Sanitary Survey and Predrilling Plan Hawthorne Mount Pocono Resort

Paradise and Pocono Township, Monroe County, Pennsylvania



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#### 1.0 Introduction

The proposed Hawthorne Mount Pocono Resort is located on a previously developed 244.6+ acre tract in Paradise and Pocono Township, Monroe County, Pennsylvania. The proposed development will be a resort style development with a hotel (94 rooms), restaurants (3), rooming houses (150 cabins), mixed use building housing professional, medical, retail, and recreation facilities, and banquet center with community pools, Figure 1. Based on information provided by Mr. Mike Gable, PE with LVL Engineering Group, the project will have a peak daily water demand of 60,500 gpd with an average daily demand of approximately 39,757 gpd (LVL Engineers - 10/2022).

The proposed project will have more than 15 service connections and regularly serve at least 25 individuals daily for at least 60 days out of the year. Therefore, the system would be classified as a **public water supply**. The project site will NOT have year-round residents or long-term monthly rentals and therefore, as proposed, the new groundwater source would be part of a "non-transient non-community water supply". The water availability analysis and pre-drilling plan was prepared assuming the project would be classified as a "nontransient non-community water supply".



Figure 1. Project Site.

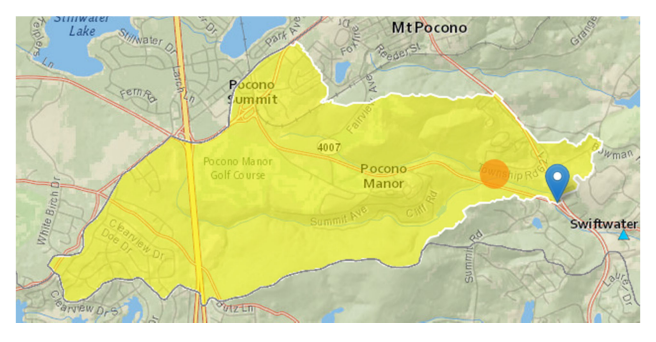
Under this criteria, the public water supply system would require approval by the PADEP and others to site, develop, construct, and operate a new system and the system would be sized to meet peak daily demand of 60,500 qpd (42.01 qpm). The system will need to consider the installation of at least 2 productions wells (1-primary and 1- backup well), plus adequate storage and pretreatment of the water to meet PA and EPA Drinking Water Standards. The minimum level of water treatment would be corrosion control and disinfection and mostly likely the wells would not operate simultaneously, but would alternate in operation. Since the project does not have a consumptive water use or a proposed withdrawal of 100,000 gpd, the project should not require a Delaware River Basin Approval (DRBC) or docket. For this reason, the predrilling plan and aquifer testing plan will be submitted to the PADEP for review and approval. B.F. Environmental Consultants, Inc. contacted both Paradise and Pocono Township and both local agencies would require the project to obtain a water well permit prior to drilling any on-site water wells if a well was drilled in their respective boundaries. In order to proceed with the initial test drilling and site specific assessments, the project will need to obtain local drilling permits from Paradise Township, plus obtaining PADEP approval for the "Predrilling Plan and Aquifer Testing Plan for the Project". Following the test drilling and aquifer assessment, the project will be required to submit an application with appropriate modules, hydrogeological report, and an engineering design of the system to obtain an construction permit. Upon completing the construction, the system would be inspected by the PADEP and ultimately received an operational permit.

#### 2.0 Watershed

The project site is located in the watershed area for the Delaware River. Locally, the project site is primarily within the Indian Run subwatershed that drains to Swiftwater Creek which then merges with Forest Hills to form Paradise Creek. Paradise Creek flows to the southeast into the Brodhead Creek and ultimately the Delaware River.

The Indian Run and the Swiftwater subwatersheds are classified as "EV stream and Migratory Fishery" (PAStreamStats, 2022), Figure 2.

At the point where "Swiftwater Creek" intersects with Route 314, i.e., Latitude 41.09801 N, Longitude -75.33372 W, the stream has a watershed area of 5.91 mi<sup>2</sup> or 3782.4 acres. The watershed has an annual withdrawal of about 0.085 million gallons per day with about 0.015 million gallons of water returned to the watershed (PAStreamstats, 2022). Most of the water is withdrawn for public water supply use or as irrigation water. This watershed area has a mean annual average



#### Figure 2. Watershed Area.

(Note: "This is a BASIN delineation of the watershed."

daily flow of 12.2 ft<sup>3</sup>/second (2084 gpd/acres), baseflow with a 25-year recurrence interval of 4.48 ft<sup>3</sup>/second (765 gpd/acre), and a  $Q_{7/10}$  flow of 0.258 ft<sup>3</sup>/second (44.09 gpd/acre).

Based on a project area of 244.6 acres, the estimated contribution of the project site to the local water budget:

Average Daily Contribution (Project Site Only): 509,943.7 gpd Baseflow Daily Contribution (Project Site Only): 187,258.0 gpd

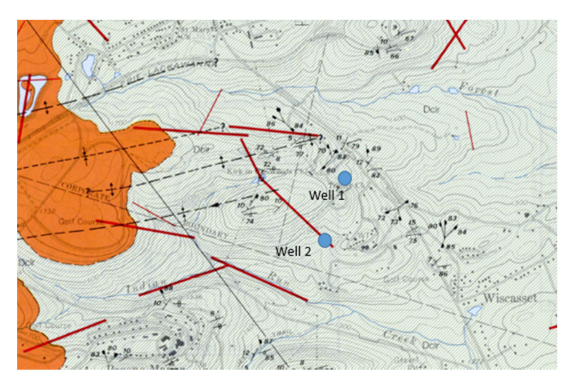
60% of Baseflow Daily Flow (Project Site Only): 112,354.8 gpd 60% of Baseflow Daily Flow (Watershed, less existing water withdrawal in the watershed): 1,686,411 gpd (Source: PAStreamStats, 2022)

 $Q_{7/10}$  Basin Daily Flow (Watershed): 166,114 gpd  $Q_{7/10}$  Basin Daily Flow (10%) (Watershed) : 16,611.4 gpd  $Q_{7/10}$  **Project Area** Conceptual Daily Flow: 10,742.3 gpd

The proposed project average (39,757 gpd) and peak day withdraw of (60,500 gpd) withdrawal does not exceed 60 % of the available baseflow for the project area or the watershed area, but it does exceed 10% of the Q  $_{7/10}$  flow for the basin. Therefore, the proposed well field should provide adequate water without groundwater mining, but it would be necessary to determine if the proposed well field is directly connected to a local groundwater discharge zones and surface waters associated with these zones. This evaluation will be conducted at part of the "Aquifer Testing and Assessment Plan for the project". The plan is reviewed and approved by the PADEP prior to drilling the wells, during the assessment process, and then following the results are reviewed by the PADEP. Since the project is proposing the implementation of a land-based wastewater management system and will be required to infiltrate stormwater runoff, the influence on wetlands and surface water systems should be not measurable. At this point in our assessment, we do not foresee any adverse or measurable impacts or influences on the surrounding wetlands, surface water features, or existing groundwater withdrawals.

#### 3.0 Geology

The project site is located in the Glaciated Low Plateau Section of the Appalachian Plateaus Provinces. The area was glaciated during the most recent Wisconsinan Glacial advance. The landform consists of "broad, undulatory ("wavy") upland surfaces having dissected margins" with a deranged drainage patterns with low to moderate relief. The geological units strike to the northeast and dip 5 to 12 ° to the north, which creates a monoclonal structure. Superimposed on this structure is some localized folding that plunges to the southwest. The available mapping suggests there is an anticline that bisects the northern portion of the site and a syncline that bisects the central portion of the project site, Figure 3. The primary bedrock units in this region include sandstone, siltstone, shale, and conglomerate with a thin veneer of glacial fluvial, fluvial, or glacial till deposits.



#### 3.1 Unconsolidated (Surficial)

The unconsolidated material at the project site is likely a mixture of glacial till/moraine (Qwgm), residual soils (br), alluvium (Qal), alluvial-colluvium deposits (Qac), and ice contact stratified drift (Qwic), Figure 4. The deposits range in thickness from a few inches to greater than 150 feet. For the bulk of the parcel, the unconsolidated deposits are mapped as "br", but isolated sections are mapped as ground moraine or mixed alluvial-colluvium with a thickness of 30 to 40 feet. Therefore, the thickness of the unconsolidated material at the proposed drilling sites may range from < 6 feet to over 40 feet (Berg, T., et al., (1977)) and the unconsolidated materials will be typical of colluvium and glacial till, i.e., Qac and Qwqm. These deposits may have a water bearing zone at the contact with the consolidated material (bedrock), but these deposits are not typically suitable aquifers because they are vulnerable to localized disturbance. The unconsolidated material may have a water bearing zone or an aquifer, but this aquifer is very vulnerable to contamination and influence and therefore the project is not proposing to use the water in the unconsolidated aquifer as a potable water source.

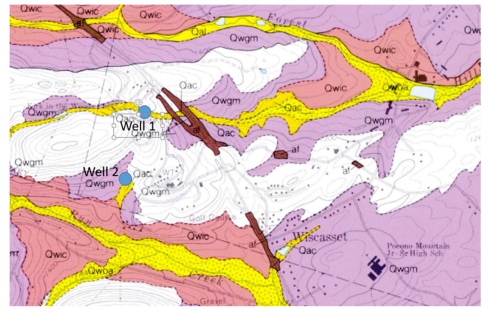


Figure 4. Surficial Geological Deposits. (Source: Berg, T. et al., (1977), "Bedrock Geologic Map of the Pocono Pines and Mount Pocono Quadrangles, Monroe County, Pennsylvania", Atlas 204cd.)

#### 3.2 Consolidated

The consolidated material is mapped as being part of the Long Run Member to the Catskill Formation and from the Devonian Age or 300 to 400 million years ago. The formation is a series of clastic sedimentary layers that range from mudstone to sandstone associated with a river delta, i.e., a deltaic sequence. "The Long Run Member of the Catskill Formation consists of typically cyclic, fine- to mediumgrained, olive-gray sandstones grading upward into finer grained grayish-red-purple sandstones, then up into grayish-red siltstones, and then into massive grayish-red shales and mudstones. The unit is well-bedded, and the sandstones generally have planar bedding. The bases of some sandstone sequences contain lenses of calcium carbonate cement, shale chips, and quartz pebbles. The sandstone is thick to slabby, and in places it is flaggy. The siltstone and shale are hackly and rubbly. The maximum thickness of this formation is approximately 3,175 feet", but the formation ranges in thickness from 2360 to 3500 feet (Sevon, W., 1975; Geyer and Wilshusen, 1982; Carswell, L.D, e.t.al 1979). The local bedrock as a strike of N67E and a dip of 10 to 17° W (Royal Nadeau et. al, 1987), Figure 5.

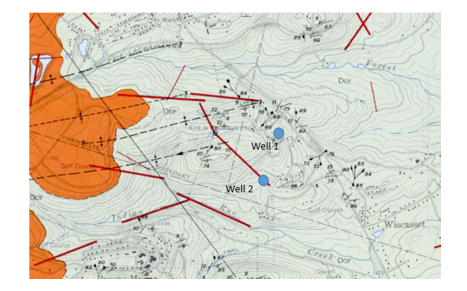


Figure 5. Consolidated Material - Dclr "Catskill Formation - Long Run Member". (Source: Berg, T. et al., (1977), "Bedrock Geologic Map of the Pocono Pines and Mount Pocono Quadrangles, Monroe County, Pennsylvania", Atlas 204cd.)

To ensure the integrity of the proposed regulatory public water supply system, the primary recommendations for the well construction are as follows:

1. The wells maybe be double cased. If necessary, the first steel casing would extend to or slightly into the consolidated material and driven into the upper contact with the competent consolidated material to seal-off any unconsolidated aquifer. This casing must have a harden steel driveshoe and if possible the annular space would pressure grouted.

2. A second well steel casing with harden driveshoe should extended at least 100 feet below grade or 60 feet into component bedrock, whichever is greater, driven into the formation, and the annular space will need to be at least 1.5 inch and pressure grouted.

#### 4.0 Existing Wells

Reportedly, water wells in the Long Run Formation have a specific capacity that ranges from 0.03 to 1.0 gpm per foot of drawdown and well yields that up to 100 gpm. The water from the Catskill Formation tends to be soft, slightly corrosive, and may have elevated levels of iron and manganese.

From the PAGWIS database, we identified seven wells within a 0.5 mile radius of Well # 1. From Table 1A, the depth of these wells range from 180 to 499 feet and the well yields range from 1 to 20 gpm with an average yield of 6.7 gpm or 9,668 gpd. The static water level in the wells range from 30 to 117 feet top of casing (toc) and the depth of the protective casing ranges from 20 to 140 feet below grade.

From the PAGWIS database, we identified six wells within a 0.5 mile radius of Well # 2. From Table 1B, the depth of these wells range from 180 to 499 feet and the well yields range from 4 to 15 gpm with an average yield of 9 gpm or 12,960 gpd. The static water level in the wells range from 40 to 117 feet top of casing (toc) and the depth of the protective casing ranges from 20 to 81 feet below grade.

PAWellID	Depth (feet)	Depth Casing (feet)	Yield (gpm)	Static Water Level (toc) (feet)
515506	181	60	1	30
515502	161	140	1	30
207764	499	63	6	117
207107	450	63	5	na
207102	170	92	20	36
207100	180	58	4	105
207067	300	20	10	40

# Table 1A. Available Well Data from PaGWIS Database (Within 0.5 mile Radius) for Well 1.

\*SWL- non-pumping water level of the well.

The "EDR Radius Map Report" that was prepared for the project site identified up to six wells within a half-mile of the project site, see Table 2 and Appendix A. Comparing the two tables, it appears that PAGWIS 203004 and 202971 (Table 2) may actually be the same as PAWell ID 207100 and 207067 (Table 1a) respectively. Therefore, there appears to be at least 14 wells within 0.5 mile radius of the project site. These eleven wells ranged in depth from 161 to 499 feet with yields from 1 to 20 gpm.

# Table 1B. Available Well Data from PaGWIS Database (Within 0.5 mile Radius) for Well 2.

				Static Water
	Depth	Depth	Yield	Level (toc)
PAWellID	(feet)	Casing (feet)	(gpm)	(feet)
259309	300	72	12	107
207898	300	81	7	80
207764	499	63	6	117
207581	275	63	15	95
207100	180	58	4	105
207067	300	20	10	40

\*SWL- non-pumping water level of the well.

PA GWIS	Depth (feet)	Depth To Bedrock (feet)	Yield (gpm)	Static Water Level (toc) (feet)
203004 (1)	180	56	4	105
203668 (2)	499	55	6 to 10	117
203802 (3)	300	62	7	80
202971 (4)*	300	10	10	40
203485 (5)	275	48	15	95
221842 (6)*	300	47	12	107

Table 2. Private Wells Identified in the EDR Radius Map Report.

Note: Location is noted as Wiscaset.

When the "eMapPA" system was queried, the database suggested that there were two wells located on the project site (PaGWIS ID: 203006 and PaGWIS ID: 202971). When this data was compared to the data presented in Table 1, the well identified as PaGWIS ID: 203006 was actually PAWell ID: 207102 and PaGWIS ID: 202971 was actually reported in Table 1a as PaGWIS ID: 207067 in both of the previous data searches and therefore no additional private wells were identified. From a site visit, there are a number of private wells along Montanesa Road, at least 2 on-site historic water wells, private wells off Trinity Hill Road, and likely private wells along Wiscasset Road.

For the 2 known historic on-site water wells, these wells will be geolocated and camera survey/inspected. The on-site wells will be used in the initial hydrogeological characterization of the site and following inspection these wells be stabilized and converted to monitoring wells that will be used in the aquifer testing plan. For the off-site private wells, the proposed aquifer testing plan will require the project to contact adjacent property owners to obtain permission to document the well location, static / dynamic water level, general water quality, and obtain permission to monitors these wells during the aquifer assessment. This outreach will occur after the PADEP has approved the aquifer testing plan for the project. In addition to private wells, the project is adjacent to the Mt Pocono

Spray Irrigation system. The project will contact the Authority and attempt to gain permission to monitor one or more of these on-site monitoring wells as part of this aquifer assessments.

#### 5.0 Groundwater Availability

Currently, the parcel has remnants of a previous development, but most of the site appears to be a combination of a woodland/ dense brush vegetation with steep slopes and exposed bedrock with some remnants of the previous develop. As proposed, the project would be classified as a "public water supply", but as a "non-transient non-community water supply system" using on-site groundwater wells. At this time, the sewage produced from the project will be managed using a landbased sewage management that will be located on the parcel. Therefore, the analysis of the groundwater availability will not be based on a consumptive use analysis.

As proposed, the development would have an average drinking water daily demand that would be equivalent to 39,757 gpd (27.61 gpm (24 hour pump period)) and a potential peak withdrawal of 60,500 gpd (42.01 gpm (24 hour pump period)). Because the proposed drinking water system will be regulated as a "non-transient non-community water supply", the permitting process will require the development to demonstrate that the proposed system can provide peak daily demands without having an adverse impact on other users in the vicinity of the project or the environment.

Regionally, the mean annual precipitation is 45.45 acre-inches for the Brodhead Creek Watershed and the estimated evapotranspiration rate for the region is 22 acre-inches (B.F. Environmental Consultants, Inc, 2021). Published data indicates the normal groundwater recharge rate is 20.9 to 24.2 acre-inches per year (Station: 01440400 Brodhead Creek Analomink) (Risser, D.W., et. al., "Estimates of Ground-Water Recharge Based on Streamflow-Hydrograph Methods: Pennsylvania", USGS, 2005), but the recharge rates for the region range from 17.6 to 20.8 acreinches (Reese, S. and Risser, D, "Summary of Groundwater Estimates for Pennsylvania", USGS, 2010). The average recharge rate is 19.9 acre-

inches per year or 1480 gpd/acre and the lowest estimated value is 17.6 acre-inches per year or **1309 gpd/acre**.

The 25-year baseflow is commonly used to estimate to estimate the local groundwater recharge rate with a goal of establishing a sustainable yield that maintains the baseflow in the stream and the associated instream quality and habitat. Using the USGS PAStreamstats Web Tool, the weighted average 25-year baseflow rate for this area is 0.001184 ft<sup>3</sup>/s/acre or 4.48 ft<sup>3</sup>/s /3782.4 acres. Using the 25-Year recurrence value of 0.001184 ft<sup>3</sup>/acre, a project site with a 244.6 acre surface area would have a combined long-term recharge rate of 0.2897 ft<sup>3</sup>/second or 187,258 gpd or **765.6 gpd/acre** (PAStreamStats, PA Water Science Center, September 2021).

Since the site is located within the headwaters of the watershed, the groundwater recharge rate based on the baseflow for the second order streams in the headwaters would provide a more conservative estimate of long-term local baseflow, i.e., long-term groundwater recharge rate, and provide a more conservative analysis into the potential for impacts or influence on a the local stream/ wetland complex. Therefore for this assessment, we will use the **lower and more conservative normal year groundwater recharge rate of 765.6 gpd/acre (10.28 acre-inches per year)** and not the higher mean regional rate of 1309 to 1480 gpd/acre (17.6 to 19.9 acre-inches per year).

At present, the 244.6 acre parcel has 2.90 acres of man-made impervious area (Source: LVL Engineers - 2/2023), but it appears that most of the impervious redirects the water to forested/natural areas that appear to facilitate the recharge of the water. Therefore, the pre-development natural groundwater recharge rate of 765.6 gpd/acre is equivalent to site groundwater recharge rate of 185,037.9 gpd ((244.6 acre - 2.90 acre) \* 765.6 gpd/acre).

Post-development the parcel will have 209.48 acres of pervious area and 35.12 acres of impervious area (Source: LVL Engineers - 2/2023). The project engineer is projecting the stormwater management system will need to manage/ recharge the equivalent of 70,000 gallons of

water per design storm (Source: LVL Engineers - 2/2023). Assuming only 50% of the stormwater recharges into the deeper groundwater aquifer, the stormwater recharge would increase the site-specific recharge volume by 143.09 gallon/acre/storm or 35,000 gallons per design storm or 95.0 gpd for the project site. Assuming only 1 design storm per year, the post-development normal year recharge, plus artificial recharge rate, would be 160,472 gpd ((244.6 - 35.12)\* 765.6 gpd/acre + 95 gpd). The project is proposing a maximum daily withdrawal of 60,500 gpd, which is equivalent to 37 % the postconstruction groundwater recharge rate. Based on this analysis, the pre-development and post-development normal year recharge rate exceeds the anticipated average daily demand and peak daily demand. Therefore, no groundwater mining or adverse impacts to the groundwater system are anticipated. Since the project will be recharging the treated wastewater generated by the project, the project as proposed should not have any significant or adverse impact on regional groundwater recharge rates.

#### 6.0 Proposed Well Field

As part of this assessment, we have identified two unique potential wells sites for the project. During the initial phase of the project, the project will develop at least one well at each well site. Based on anticipated yield and peak water need, we are currently anticipating that the wells would not operate simultaneously, but would alternate in operation. Based on the available data, it is possible that only one well field is needed for this project, but additional drilling sites have been outlined in the predrilling plan / sanitary survey, see Well Inventory Map (Exhibit 12). In the future, it is possible that a second well may be drilled at each well site to provide a backup water source in case of emergencies.

#### Well Field Site # 1:

This is located in the northern eastern portion of the project site near the historic entrance for the existing on-site residential home. In this area, we are proposing one - 8 inch production consolidated aquifer or bedrock aquifer water wells with a maximum depth of 500 feet. The well appears to be side slope of the proposed wastewater management area (Area I and Area II), see Well Inventory Map (Exhibit 12). The well will most likely have two strings of grouted steel casing with a driveshoe and the final outer casing will be finished with a sanitary well cap and a WellSeal<sup>TM</sup>. In this area there are some mapped wetland areas, but nearest wetland is 118 feet from the proposed well and the proposed well is 205 feet from a proposed stormwater management basin. Based on a walk-over of the area, the wetland appears to be associated with a perched water table condition and not a regional discharge zone or groundwater table.

#### Well Site # 1 A: 41° 06' 37.29" -75° 20' 43.52"

The issue of the local wetland and stormwater management basin will be addressed by a combination of the following: extending steel protective casing further into bedrock, monitoring wetland during aquifer testing, potentially installing an unconsolidated material monitoring well if water is present the unconsolidated formation, and it will be necessary to install at least one observation/monitoring well between the proposed well site and the proposed wastewater management area (Area I and Area II).

#### Well Field Site # 2

This is located in the southwestern portion of the project site. The proposed well site is either downgradient (Area I and Area II) or side slope (Area III) and over 800 feet from the proposed drip irrigation system and over 300 feet from a proposed stormwater management system. In this area, we are proposing one - 8 inch production consolidated aquifer or bedrock aquifer water wells with a maximum depth of 500

feet. The well will most likely have two strings of grouted steel casing with a driveshoe and the final outer casing will be finished with a sanitary well cap and a WellSeal<sup>TM</sup>.

#### Well Site # 2 A: 41° 06' 20.90" -75° 20' 47.63"

The issue of the local wetland and stormwater management basin will be addressed by a combination of the following: extending steel protective casing further into bedrock, potentially installing an unconsolidated material monitoring well if water is present the unconsolidated formation, and it will be necessary to install multiple observation/monitoring wells between the proposed well site and the proposed wastewater management area (Area I, Area II, and Area III).

#### 7.0 Hazards

A "Neighborhood Hazard Report" was prepared for this project, see Appendix A. The report did not locate any known or geolocated hazards within 300 feet of the boundary, indicated the site was not located within the floodplain, and indicates there are no NWSI Wetlands mapped for the parcel. We have reviewed the results of the "EDR Radius Map Report with Geocheck" that was prepared by EDR, at our request, for this project, see Appendix A. The EDR Radius Map Report identified three historic hazards:

Map ID: 1 - Mt. Airy Casino and Res - LUST (Leaky Underground Storage Tank) and AST (PA Regulated Above Ground Storage Tank). (Distance 2801 feet- West South West (East) - Downgradient)

Map ID: A2 - Pocono Manor Inn & G - VCP, Archive UST (Archived Underground Storage Tank), Archive AST (Archived Above Ground Storage Tank). (Distance 2883 feet- West South West (WSW))

Map ID: A3 - Pocono Manor Inn & R - VCP (Voluntary Clean Up Site)
(Distance 2945 feet- West South West (WSW))
Based on the report, it appears all sites have been "cleaned" up and
in compliance.

Based on a general walk-over of the site, there did not appear to be any significant hazards. The site has some abandon on-lot septic systems that need to be located, old buildings, and some on-site debris that needs to be characterized and removed. Based on available data, there are no known hazards within the general vicinity of the proposed water wells or observed on site.

Future hazards, the project is proposing to use on-lot wastewater disposal systems. The current location and design of the system has not been finalized and the relationship between the proposed systems and on-site well field will be evaluated as part of the planning and approval process, which will include a detailed hydrological characterization of the property. Currently, the proposed on-site wastewater disposal system will be a drip irrigation system that will include pretreatment of the applied wastewater that will likely include disinfection. As proposed, it does not appear that any of the proposed wells sites are within 300 feet of the proposed drip irrigation. The proposed project will likely be utilizing stormwater recharge system to recharge a portion of the project runoff, i.e., the net different between the pre-development and post-development runoff, as calculated for the 2-year storm. At this point, it appears that none of the proposed well sites are located within 200 feet of a proposed stormwater infiltration system.

#### 8.0 Wetlands

We reviewed the NWIS wetlands inventory mapping and there does not appear to be any known wetlands on the property or within the general vicinity of the site that is part of this database (Source: Searched June 30, 2022, <u>https://fwsprimary.wim.usgs.gov/wetlands/apps/wetlands-</u> <u>mapper/</u>). From the available onsite assessments, there are some isolated wetlands located in the northern portion of the property located in the vicinity of Well Site #1, but it appears that the proposed well site is 118 feet from this suspected wetland areas, see Applicant Exhibit 12.

#### 9.0 Drilling Specifications (Proposed Production Well)

The proposed water well will be constructed to meet PADEP requirements for public water supply wells. We contacted the local agency and we were informed that drilling permits will be needed in Paradise and Pocono Township. Since the proposed drilling sites are in Paradise Township, the project will attempt to obtain these permits after the PADEP has approved the predrilling plan for the project. The project is proposing to drill a number of 6-inch tests wells that would ultimately be converted into an 8-inch PADEP approved production well. The drilling method will be air-rotary. The test will be used to document the subsurface conditions, develop a site-specific well construction approach, depth to each water bearing zone, thickness of the unconsolidated material, bedrock type and characteristics, stability of the borehole, and general water quality of the aquifer. We anticipate the new test well to have a maximum depth of 500 feet.

Upon completion of this test well, we anticipate reaming out the existing borehole so the upper terminus has a diameter of at least 15+ inches so a properly grouted 8-inch steel casing with harden steel driveshoe can be centered in to the borehole, driven into the bedrock, and pressure grouted in place. The minimum thickness of grout will be 1.5 inch. The depth of the steel casing will be at least 100 feet below proposed finish grade or at least 60 feet into firm competent bedrock, whichever is greater. The actual depth of the protective casing will be based on the on-site conditions as determined by the project geologist during the test drilling phase of the project.

The casing will extend at least 18 inches above existing or finish grade whichever is higher. The 8-inch diameter steel casing will meet the standard for PADEP regulated wells and the casing will be fitted with a harden driveshoe set centered into the borehole and driven into the formation. Because of the potential for the groundwater to be corrosive, the steel casing must be "USA Made Steel" that meets or exceeds the PADEP Well Construction Standards (Public Water Supply Manual Part II, Effective May 6, 2006). An 8-inch diameter casing

with a hardened driveshoe will be installed and centered in the borehole, driven into place, and the annular space will be pressure grouted from the bottom up. The grouted area around **the perimeter of the steel casing, i.e., the annulus,** will have a thickness of at least 1.5 inches.

To attempt to maintain a "straight" hole, the driller will use a stabilizing rod that is at least 10 feet long or longer during the drilling process and the driller will conduct a plumbness test as part of the well completion. The 8-inch steel casings must meet or exceed the minimum specifications provided by the PADEP and AWWA and will be installed in the center of the borehole. The casing will be new, standard weight, black, nominal diameter, welded carbon steel pipe conforming to current specifications of the API for line pipe and also following state public water supply requirements for thickness (minimum thickness of 0.25 inches) and quality conforming to ASTM A53 or ASTM A139 (AWWA A100-90 and Community System Design Standards Public Water Supply Manual- Part II -May 6, 2006). The casing will be fitted with a SAE steel ring harden driveshoe. The casing should have threaded pipe joints or be full circumferential welded.

Therefore, the anticipated final well construction:

- a. 100+ feet 15+-inch air rotary drilling using stabilizing rod
   (s) and install 8-inch steel casing with harden driveshoe with
   centralizers or guides if needed (pressure grout annular space);
- b. Up to 400 feet of additional 8-inch air rotary drilling or a final depth of 500 feet;
- c. Casing with centralizers and annular space grouted specifications provided in the "Grouting" section of this document.

The proposed drilling technique will be air-rotary and the only approved drilling fluid is air and potable water. Initially, a diverter may be used to control the cuttings and drilling fluids. During the drilling, the cuttings will be diverted to lined area surrounded by hay bales and then pumped to one or more filter bags. The bags will be replaced as needed and surrounded by hay bales to prevent erosion or sediment from leaving the site, see PADEP Erosion

Control Fact Sheet 3800-FS-DEP2685 7/2001 and as per the recommended E&S control measures that have been specifically selected by the project engineer for this project, see Appendix B.

The driller will collect geological samples every 5 feet or observable change in the underlying material. The samples will be put into labeled containers. The label will have the date, wellbore number, and depth. The driller will maintain a detailed well log. The log will include a description of the material (color, texture, hardness, and mineralogy), drilling rate, yield of each water-bearing zone, and static water level. The driller's log will also include the depth at which each change in the formation occurs, water level at the beginning of each day, rate of penetration, final well depth, and any other relevant observations, such as aesthetic issues or unstable conditions.

During the drilling phase, the driller will provide all necessary erosion and sediment pollution controls depending on the site location, well yield, and site conditions, see PADEP Erosion Control Fact Sheet 3800-FS-DEP2685 7/2001 and as directed by the E&S Plan for the project. The cuttings from the well will be disposed on-site and the only drilling fluid will be potable water. The driller will use biodegradable or green lubricants on all surfaces that are directly or indirectly in contact with the formation, borehole, or water. The driller will also protect the site by laying down a plastic barrier under the drilling rigging.

#### 9.1 Grouting

The grout will be a neat cement grout and the grout will have a minimum thickness of 1.5 inches around the outside perimeter of the steel casing. The grout will be added from the bottom up using a tremie rod and grout pump. The grout placement will be consistent with Section III, D, 3, h, (1) of the Public Water Supply Manual - Part II (May 6, 2006). The entire annular space will be grouted from the bottom of the annular space to the anticipated depth of the pitless adapter in one continuous operation (NOTE 1).

Note 1: Neat Cement Grout - Grout shall consist of a mixture of API Class G (or Class B similar to ASTM C150 Type II) and water in the ratio of 0.67 cubic feet of water per 94 lb. sack weighing approximately 118 lbs/cubic foot. The grout mixture will contain a maximum of 6 % bentonite. A bentonite grout will not be permitted and the project geologist **must** be on-site to confirm the determination of final casing placement and oversee grouting process. After grouting, the well will not be disturbed for 72 hours.

#### 9.2 Alignment

A plumbness and alignment test will be conducted. The testing will be conducted in accordance with AWWA's Standard for Water Wells. As stipulated in the standard, a 40-foot section of pipe or rigid dummy of the same length, having an outside diameter of not more than onehalf inch less than the inside diameter of the well casing or hole being tested should move freely throughout the length of the well casing and hole to the lowest anticipated pump setting (Section III, D, 3, a of the Public Water Supply Manual Part II, May 6, 2006). The lowest anticipated pump setting is 20 feet off the base of the well.

#### 9.3 Well Development

Following well drilling and construction, the well be pumped and surged to remove well cuttings, earthen material and other debris, and to improve the conductivity between the borehole wall and the aquifer. The approved well development techniques include surging, zone hydrofracturing, jetting, air lifting, and/or well purging. Foaming or chemical additives other than approved disinfectants will not be permitted. The minimum length of time for well development will be 4 hours and the field measured turbidity of the water must be less than 1 ntu after the well has been developed and purged. If the turbidity is greater than 1 ntu after 4 hours of purging, it will be necessary to continue the purging/development process until the turbidity is reduce to 1 ntu. After the initial well development and completion of the well, the well will be shock disinfected and an 8-hour step pumping test will be conducted. At the end of the pumping test, a bacterial screening and general water quality sample will be collected and evaluated. Following the 8-hour step aquifer testing, the well

will be permitted to recover for a period of at least 48 hours before conducting any additional testing or assessments and then a 48-hour constant rate pumping test and a recovery test will be conducted. Prior to conducting the pumping test, we will obtain approval for the point of the temporary discharge by sending specific information to PADEP Clean Water Program, Ms. Amy Bellanca, PE (abellanca@pa.gov)

9.4 Aquifer Test

Since this proposed development will likely be classified as a nontransient non-community system and operated in a manner similar to a "resort/hotel", the PADEP will likely require a 24 hour constant rate test for each well and a 95% recovery test. For this project we are recommending that a 48-hour constant rate aquifer test be conducted, we will recommend that the well be shock disinfected and purged and an 8-hour step-drawdown test be conducted prior to conducting the 48-hour constant rate test. This is being done to improve well performance, provide a better estimate of the safe yield for the well fields, evaluate the effectiveness of the shock well disinfection, evaluate the influence on surrounding users, and to collect some water quality data on the well. Following the 8-hour step test, the well be permitted to fully recover and the minimum recovery period will be 48-The project geologist must be on-site during critical phases hours. of the aquifer test and approve of the aquifer test schedule. In addition to the aquifer test monitoring, we recommend installing a pressure transducer in this well to monitor the non-pumping conditions that may reflect the influence from the other on-site wells. Prior to conducting the pumping test, we will obtain approval for the point of the temporary discharge by sending specific information to PADEP Clean Water Program, Ms. Amy Bellanca, PE (abellanca@pa.gov)

#### 8-hour Step Drawdown Test

Before conducting the step drawdown test, the proposed production well will be shock disinfected. The disinfection will be conducted using an NSF approved chlorine based disinfectant with an initial residual of over 50 ppm of free chlorine. When the well is purged, the water

will be dechlorinated, if needed, prior to discharge to the erosion control system.

<u>Step Testing</u> - The initial step testing will be conducted at a rate of 50% of the anticipated yield, 75 % of the estimated yield, and then 100 % of the estimated yield.

During the step-testing, the water level, totalized flow, instantaneous flow, and chlorine residual will be documented at the following intervals:

#### Step 1:

1- 10 minutes	reading every minute (water level and flow) or as
	quickly as possible.
10 - 20 minutes	reading every 2 minutes (water level,
	totalizer, and instantaneous flow)
20 – 60 minutes	reading every 5 minutes (water level, totalizer,
	and instantaneous flow)
60 – 90 minutes	reading every 10 minutes (water level, totalizer,
	and instantaneous flow)

#### Step 2 and all others:

reading every minute (water level and flow) or as
quickly as possible.
reading every 2 minutes (water level,
totalizer, and instantaneous flow)
reading every 5 minutes (water level, totalizer,
and instantaneous flow)
reading every 10 minutes (water level, totalizer,
and instantaneous flow)

\*Project Geologists must be on-site during this testing. Chlorine level should be documented at the beginning, middle, and end of each step and the pH, turbidity, conductivity, and temperature must be monitored during the purging process.

The step process will continue until the well has been continuously operated for a total of 8 hours. The first step will be at least 3 hours in duration and all remaining steps will have an interval of at least 2 hours. The water level will be read to the nearest 0.01 feet and referenced from the top of the well casing or other references. With the exception of an Eno Scientific well sounder, a sonic water level sensor will not be permitted. An electronic tape sensor will be permitted as long at the scale on the tape is readable to 0.01 feet

and the accuracy of an Eno Scientific well sounder must be checked with an electronic tape sensor. During the step-testing, the dynamic level in the well, totalizer reading, and instantaneous flow will be monitored by the driller and the project will install a pressure transducer.

Temporary erosion control structure will be installed to handle drill cuttings, drilling fluids, and water purged from the well (Appendix B). This structure, as specified by the project engineer, will be designed to retain the drill cuttings and provide a means of filtering the drilling fluids. These structures will be located at or near the wellhead and at the proposed discharge point for the aquifer test of the well. The proposed aquifer test discharge point will be at least 300 feet downgradient from the production well, but at this time the location of the individuals discharge points is not known.

#### 48-hour Constant Rate Test

After the 8-hour step testing has been completed, the well will be allowed to fully recover for a period of at least 48 hours. A 48hour constant rate test will be conducted to confirm the safe yield for the well and to collect a new source sample. The purpose of this testing is to confirm the conclusions based on the limited stepdrawdown analysis. During this testing, the driller will maintain the same control structures used in the 8-hour test.

The other requirements of the testing.

1. The well will be pumped at the estimated safe yield for the well and the test will be started so that the water quality samples could be collected on either a Tuesday (morning) or Wednesday (morning).

2. The discharge point will ultimately be at least 300 feet downgradient of the well. The erosion and sediment control features have been installed and will be maintained by the site construction contractor.

3. Assuming the well is 500 feet deep, a pump will be set 20 feet off the bottom of the well, or at a depth of 480 feet. One 1-inch, inside diameter, drop pipes must be attached to the well delivery pipe to permit the documentation of static and dynamic water level so a pressure transducer or electronic tape can be used in one of the drop pipes. The piping should NOT be flexible coil piping, but rigid piping that will extend at least 20 feet above the pump. We are anticipating a pumping rate of 43 gpm.

4. During the pumping test, the driller or project geologist will document the static and dynamic water level, instantaneous pumping rate (accuracy +/- 2.5%), totalizer reading to units of gallons (ones place), and aesthetic water quality of the water.

5. During the constant-rate aquifer test, the water level, instantaneous flow, and totalized flow will be documented manual at the following intervals:

1- 10 minutes	reading every minute (water level and flow)
10 - 30 minutes	reading every 2 to 5 minutes (water level,
	instantaneous flow)
30 - 60 minutes	reading every 10 minutes (water level,
	instantaneous flow)
1 - 6 hours	reading every 15 to 30 minutes (water level,
	instantaneous flow, and totalizer reading)
6 - 24 hours	reading every 30 minutes (water level,
	instantaneous flow, and totalizer reading)
24 hours+	reading every 2 hour (water level, instantaneous
	flow, and totalizer reading)

6. We are anticipating that the pumping for the productions wells will be conducted after the monitoring wells for the detailed hydrological study have been installed. These wells will be used as observation wells during the step testing and constant rate test.

At the end of the constant-rate aquifer test, a recovery test will be completed and the recovery monitoring will continue until the proposed production well recovers by at least 95%. If we can not access any existing private wells that are within the general vicinity of the proposed well, i.e., 500 feet, the project is not proposing to install

any additional observation wells, other than the monitoring wells associated with the proposed land-based wastewater disposal system and existing on-site water wells.

9.5 Water Testing

At the end of the 8-hour step test, a water sample should be collected tested for total coliform and *E. coli*. by a certified laboratory using an **enumeration method and general water quality**. If the well is positive for total coliform and *E. coli*. negative and the count is less than 100 colonies per 100 ml, the shock disinfection of the well will be repeated and the well purged and resampled and retested for total coliform and *E. Coil*. using an enumeration method. If the testing results are over 100 colonies per 100 ml or the water sample is *E. coli*. positive, it will be necessary to review the well construction process before proceeding and reach out to PADEP before proceeding with the final 24-hour pumping test to determine if any additional monitoring will be required by the PADEP.

At the end of the 48-hour constant rate pumping test the project geologist will field test and monitor the produced water for pH, conductivity, temperature, and turbidity. At the end of the test, the PADEP will likely require certified testing for total coliform and E. coli. (enumeration method) three samples collected at fifteen minute intervals and a complete new source sample (Metals, VOCs, SOCs, Radionuclides, TOC, General Water Quality and since there is a lot of "vehicle traffic" "the well water will be tested for bromide, sodium, potassium, standard plate count, and lithium). Regarding MPA testing, Well # 1 is within 200 feet of a wetland, but this wetland appears to be associated with a perched water table and since Well # 2, is over 200 feet from and surface water source, we are not anticipating the need to conduct **an MPA test**. The determination of the need for MPA testing will depend on the water level data in the production well had been constructed and the observations made during the drilling process.

#### 9.6 Well Abandonment

If a wellbore or existing well is to be abandon, the abandonment will follow these protocols:

A certificate of abandonment signed and sealed by the project geologist will be prepared and the protocol will follow ANSI/AWWA 100-90 and Chapter 7 of the PADEP Groundwater Monitoring Guidance Manual. If any abandoned or old wells are located on the site, these wells will be abandoned using the guidance in this section.

Prior to sealing, the depth of the well should be measured and any obstacles, such as pumps and piping should be removed. Before abandoning the well, the well would be camera surveyed. The casing should be remain in place. The process of abandoning the well may include addition a permeable material, such as a high silica well gravel, to maintain the hydroconductivity of the formation and then a sealing material such as cement grout or neat cement grout that is added from the bottom up using a tremie rod or some other means. The upper terminus would be cut to just below grade and topped with a cement grout and a secure steel cap that would be welded in place.

The following records should be maintained:

a) Well depth and well diameter.

b) Type of material used to grout the well and volume of grout used.c) Date of abandonment and individuals present during the well abandonment.

10.0 Wellhead Protection and Capture Zone

Because the proposed well is will not be part of a "Community Water Supply", it should not be necessary to maintain a specific wellhead protection zone for this well. Based on the well construction, we calculated the minimum wellhead protection zone as follows: Yield - 43 gpm / 8276.96 ft3/day (Volume) Well Depth - 500 feet Casing Depth - 100 feet Open Interval - 400 feet Porosity - 10 % Travel Time - 180 days (Travel Time) Radius (feet) =((Volume\*Travel Time)/(3.14\*Porosity\*(Well Depth- $Casing)))^0.5$ Radius (feet) = 110 (108.91) feet Note: If the pumping rate was 30 gpm, the Zone I Wellhead Protection area would be 100 (90.97) feet Note: If the pumping rate was 60 gpm, the Zone I Wellhead Protection area would be 130 (128.65) feet Based on a groundwater recharge rate of 22 ac-inches per year or 597,432 gallons per year per acres, the estimated capture zone for the proposed well is: Average Withdrawal: 39,757 gpd (27.61 gpm) Gallons per year: 14,511,305 gallons Capture Zone Area: 14,511,305 gallons per year/ 597,394 gallons per year per acre = 24.29 acres Radius (Circular) = SQRT(area/3.1415) = 580 (580.4) feet 11.0 Other agencies and Emergency Contacts The local agency, i.e., Paradise and Pocono Township, has been informally contacted, but the initial contact indicted that the local agency does require a permit to drill an on-site water well. Since the proposed wells are only in Paradise Township, the project will obtain drilling permits for the proposed drinking water wells upon PADEPs approval of the projects predrilling and aquifer testing plan. This predrilling plan will be submitted to the PADEP. Based on a

preliminary review of the proposed water usage, it does not appear there is a consumptive water use or a withdrawal that meets the river basin commission criteria.

#### Points of Contact

PADEP - Emergency Response (24-hour number: (570) 826-2511)

Pennsylvania Fish and Boat Commission (570) 477-5717

#### Emergency Contacts

#### Project Engineer

#### Mr. Michael E. Gable, P.E.

LVL Engineering Group 559 Main Street, Suite 230 Bethlehem, PA 18018 mgable@lvlengineers.com (215) 345-9400

#### Project Geologist:

Mr. Brian Oram, PG B.F. Environmental Consultants Inc.

15 Hillcrest Drive Dallas, PA 18612

http://www.bfenvironmental.com

570-335-1947

bfenviro@ptd.net

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Socolow, A. A., (1980), "Geologic Map of Pennsylvania", Map 1.

Signature

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Appendix A

KCWt Trinity Hill Road Mount Pocono, PA 18344

Inquiry Number: 7031376.1s June 24, 2022

Provided by Keystone Clean Water Team

# The EDR Neighborhood Environmental Report<sup>™</sup>



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

## EDR Neighborhood Environmental Report<sup>™</sup>

Property Information:

## KCWT TRINITY HILL ROAD MOUNT POCONO, PA 18344



## **Neighborhood Summary**

## ENVIRONMENTAL RECORDS WITHIN 300 FEET: Good News!

This report found no environmental records within 300 feet of the property located at TRINITY HILL ROAD. Additional information is located in Section A.

## **ENVIRONMENTAL RECORDS BEYOND 300 FEET**

The report found no environmental records beyond 300 feet of the property.

## **About This Report**

This report has been compiled by Environmental Data Resources, Inc. (EDR). EDR is the leading national provider of environmental risk information to environmental and home inspection professionals. This report compares the property address against selected government databases of known and potential contamination sites. This report provides no information on the status of the interior structures on the property such as, but not limited to, the existence of mold, asbestos, lead, radon, vapor intrusion or other issues.

For your convenience, this report is organized into the following sections:

**Section A** provides information about records of known and potential environmental records within a 300 foot radius of the street address provided.

**Section B** provides information about records of known and potential environmental issues beyond 300 feet of the street address provided. The selected databases are searched to distances most commonly used by environmental professionals.

**Section C** provides information about records that lack sufficient address information for sites to be accurately located. Records where EDR can identify the site status as "closed" or "no further action" are not included in this section.

**Section D** provides descriptions and explanations of the databases used, and contact information for government agencies. If you have concerns about the findings in this report, we recommend that you contact the relevant government agency that can provide additional information about specific environmental issues.

## **ENVIRONMENTAL RECORDS WITHIN 300 FEET**

Sites with **Known** Contamination Within 300 Feet: No Records Found Sites are tracked by the government in a variety of databases. Database descriptions can be found in Section D of this report.

- No Leaking Underground Tanks were identified.
- No Leaking Aboveground Tanks were identified.
- ✓ No Leaking Unregulated Storage Tanks were identified.
- No Landfills were identified.
- No EPA Final Superfund Sites were identified.
- No Remedial Sites on the Pennsylvania Priority Sites were identified.
- ✓ No Superfund Enterprise Mgmt System (SEMS) Sites were identified.
- ✓ No Hazardous Waste Treatment Storage and Disposal Sites were identified.
- ✓ No State Hazardous Waste Sites were identified.
- No Emergency Response Notification Sites were identified.

Sites with **Potential** Contamination Within 300 Feet: No Records Found Sites are tracked by the government in a variety of databases. Database descriptions can be found in Section D of this report.

- ✓ No Clandestine Drug Lab Sites from Federal Sources were identified.
- ✓ No CDC Environmental Health Assessments were identified.
- ✓ No Active Department of Defense Sites were identified.
- No Former Department of Defense Sites were identified.
- No Manufactured Gas Plants were identified.
- No Radioactive Material Activity Sites were identified.

## **ENVIRONMENTAL RECORDS BEYOND 300 FEET**

Sites with **Known** Contamination Beyond 300 Feet: No Records Found Sites are tracked by the government in a variety of databases. Database descriptions can be found in Section D of this report.

- ✓ No Leaking Underground Tanks were identified beyond 300 feet and within 1/2 mile.
- ✓ No Leaking Aboveground Tanks were identified beyond 300 feet and within 1/2 mile.
- No Leaking Unregulated Storage Tanks were identified beyond 300 feet and within 1/2 mile.
- ✓ No Landfills were identified beyond 300 feet and within 1/2 mile.
- ✓ No EPA Final Superfund Sites were identified beyond 300 feet and within 1 mile.
- No Remedial Sites on the Pennsylvania Priority Sites were identified beyond 300 feet and within 1 mile.
- No Superfund Enterprise Mgmt System (SEMS) Sites were identified beyond 300 feet and within 1/2 mile.
- No Hazardous Waste Treatment Storage and Disposal Sites were identified beyond 300 feet and within 1/2 mile.
- ✓ No State Hazardous Waste Sites were identified beyond 300 feet and within 1 mile.

Sites with **Potential** Contamination Beyond 300 Feet: No Records Found Sites are tracked by the government in a variety of databases. Database descriptions can be found in Section D of this report.

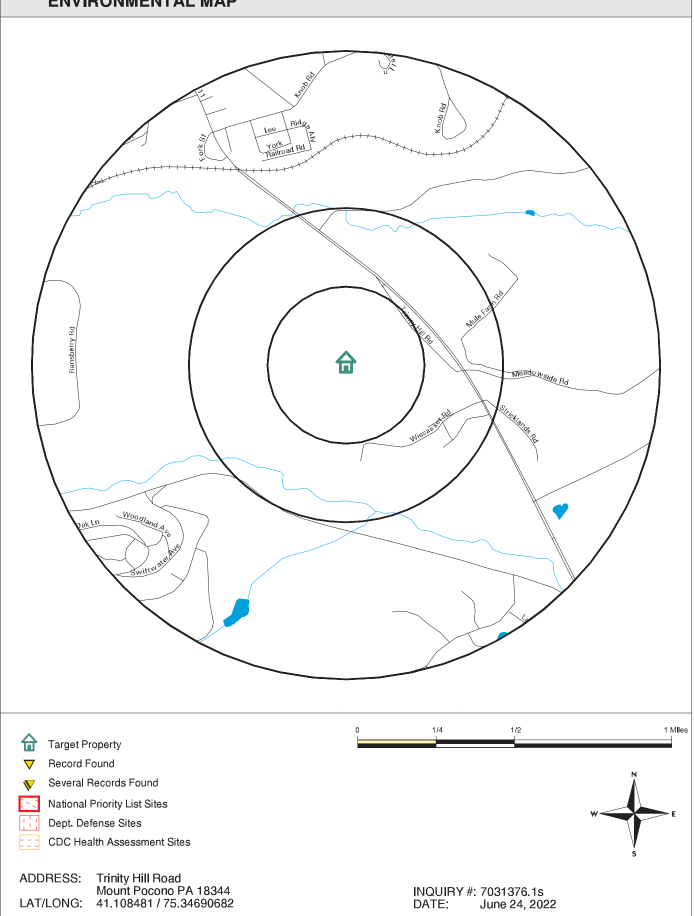
- No Clandestine Drug Lab Sites from Federal Sources were identified beyond 300 feet and within 1/8 mile.
- No CDC Environmental Health Assessments were identified beyond 300 feet and within 1/4 mile.
- ✓ No Active Department of Defense Sites were identified beyond 300 feet and within 1/4 mile.
- ✓ No Former Department of Defense Sites were identified beyond 300 feet and within 1/4 mile.
- ✓ No Manufactured Gas Plants were identified beyond 300 feet and within 1/4 mile.
- No Radioactive Material Activity Sites were identified beyond 300 feet and within 1/4 mile.

## **UNLOCATED SITES**

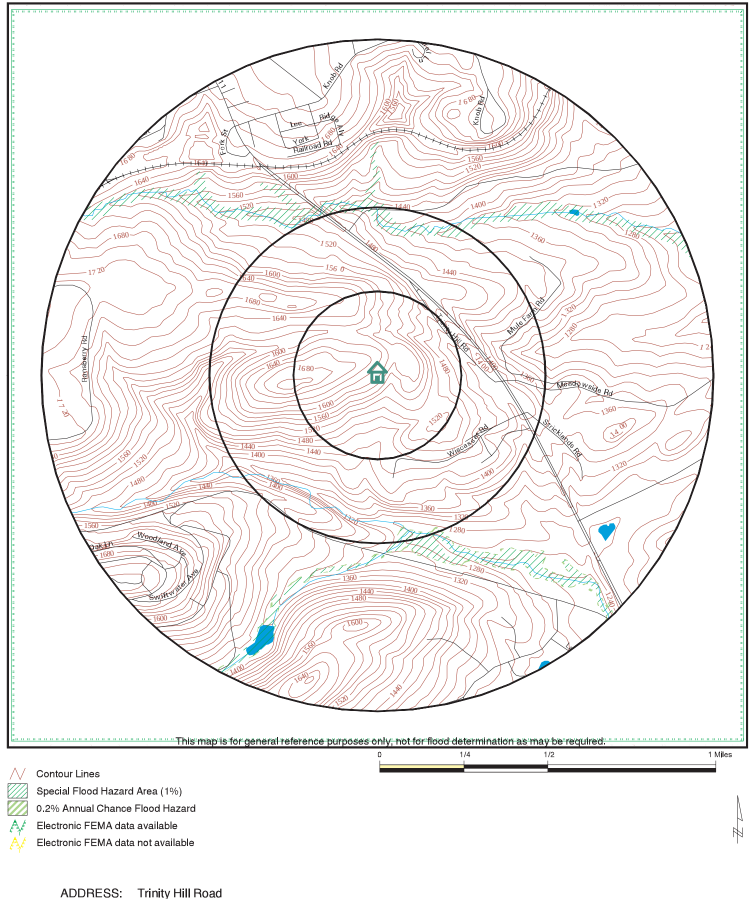
Government records occasionally lack sufficient address information for some sites to be accurately plotted to an exact location. The following site(s) may or may not be in a close proximity to the target property. Records where EDR can identify the site status as "closed" or "no further action" are not included in the following list.

Location		Database(s)	EDR ID #
ORION FUEL	 _SWIFTWATER.	LUST	_S128139019

## **ENVIRONMENTAL MAP**

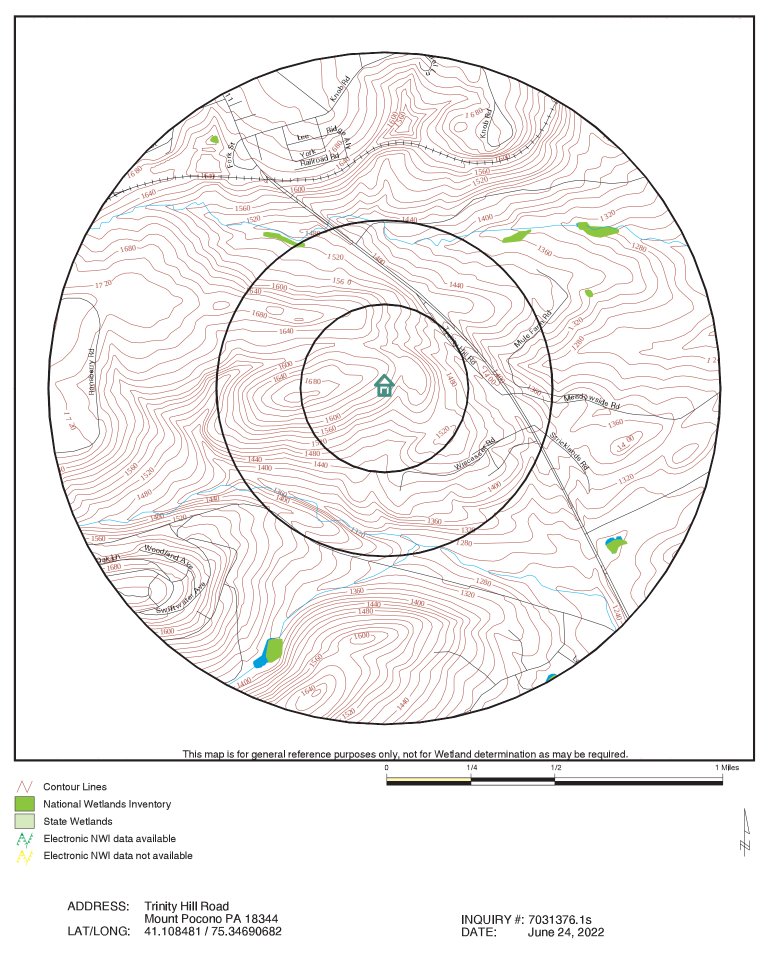


## Flood Zone Map



Trinity Hill Road Mount Pocono PA 18344 LAT/LONG: 41.108481 / 75.34690682

INQUIRY #: 7031376.1s DATE: June 24, 2022



## **EXPLANATION AND FOLLOW-UP DISCUSSION**

Information in the EDR Neighborhood Environmental Report<sup>™</sup> is gathered from certain Government agencies and proprietary sources. For each of the databases searched, the following section provides a: - description of the database

- contact number and web site for more information (where available)
- version date of the database searched (where available)

## **EXPLANATION: SITES WITH KNOWN CONTAMINATION**

#### Leaking Underground Tanks Database (LUST)

The Pennsylvania Department of Environmental Protection's (DEP's) Storage Tank Cleanup Program is administered by the Bureau of Waste Management, Storage Tanks and Hazardous Sites Corrective Action Section, and by the Environmental Cleanup Program, Storage Tank Section, in each of DEP's six regional offices.

The Storage Tanks and Hazardous Sites Corrective Action Section is responsible for developing regulations, policies, technical guidance and public outreach programs necessary to implement the cleanup program to remediate releases from storage tanks in accordance with the Clean Streams Law, Storage Tank and Spill Prevention Act and the Land Recycling and Environmental Remediation Standards Act (Act 2). In addition, the section manages the federal LUST (Leaking Underground Storage Tank) grant and develops processes and procedures in order to perform state-lead cleanups where responsible parties fail to comply or cannot be found and action must be taken to protect human health and the environment.

Status Field definitions:

- Interim Remedial Actions Not Initiated
- No physical activity to remove contaminants has been initiated.
- Interim or Remedial Actions Initiated

At a confirmed release, site characterization and/or physical activity to remove contaminants are underway.

-Attainment Monitoring in Progress Demonstration of an Act 2 groundwater standard is being conducted.

- Cleanup Completed Removal of contaminants to applicable cleanup standards has been demonstrated to DEP.

- Inactive

Incidents in this status have not achieved 'cleanup completed' status. However, these incidents have been determined by DEP to be low priority for corrective action as a result of meeting the following criteria:

- a) No product in the leaking storage tank system
- b) No known free product in the environment
- c) Risks to human health and the environment have been mitigated including vapor/fire/explosion hazards, contaminated drinking water supplies, and releases to surface waters
- d) Strong potential for receptors to be impacted is not known to exist
- e) Responsible party is not performing or planning to perform corrective action
- f) The case is at least two (2) years old

- Suspected Release Investigation Pending or Initiated

- Suspected Release Investigation Complete, No Release Confirmed

For more information about Leaking Underground Tanks in this report, contact the: Pennsylvania Department of Environmental Protection, http://www.dep.state.pa.us/dep/deputate/airwaste/wm/Tanks/tankintro.htm Source: Pennsylvania Department of Environmental Protection Date of Government Version: 06/03/2013 Search Distance in this report: 1/2 mile from Target Property

#### Leaking Aboveground Tanks Database (LAST)

The Pennsylvania Department of Environmental Protection's (DEP's) Storage Tank Cleanup Program is administered by the Bureau of Waste Management, Storage Tanks and Hazardous Sites Corrective Action Section, and by the Environmental Cleanup Program, Storage Tank Section, in each of DEP's six regional offices.

The Storage Tanks and Hazardous Sites Corrective Action Section is responsible for developing regulations, policies, technical guidance and public outreach programs necessary to implement the cleanup program to remediate releases from storage tanks in accordance with the Clean Streams Law, Storage Tank and Spill Prevention Act and the Land Recycling and Environmental Remediation Standards Act (Act 2). In addition, the section manages the federal LUST (Leaking Underground Storage Tank) grant and develops processes and procedures in order to perform state-lead cleanups where responsible parties fail to comply or cannot be found and action must be taken to protect human health and the environment.

Status Field definitions:

- Interim Remedial Actions Not Initiated No physical activity to remove contaminants has been initiated.

- Interim or Remedial Actions Initiated

At a confirmed release, site characterization and/or physical activity to remove contaminants are underway.

- Attainment Monitoring in Progress Demonstration of an Act 2 groundwater standard is being conducted.

- Cleanup Completed

Removal of contaminants to applicable cleanup standards has been demonstrated to DEP.

- Inactive

Incidents in this status have not achieved 'cleanup completed' status. However, these incidents have been determined by DEP to be low priority for corrective action as a result of meeting the following criteria:

a) No product in the leaking storage tank system

b) No known free product in the environment

c) Risks to human health and the environment have been mitigated including vapor/fire/explosion hazards, contaminated drinking water supplies, and releases to surface waters

d) Strong potential for receptors to be impacted is not known to exist

e) Responsible party is not performing or planning to perform corrective action

f) The case is at least two (2) years old

- Suspected Release Investigation Pending or Initiated

- Suspected Release Investigation Complete, No Release Confirmed

For more information about Leaking Aboveground Tanks in this report, contact the: Pennsylvania Department of Environmental Protection, http://www.dep.state.pa.us/dep/deputate/airwaste/wm/Tanks/tankintro.htm

Source: Pennsylvania Department of Environmental Protection Date of Government Version: 06/03/2013 Search Distance in this report: 1/2 mile from Target Property

#### Leaking Unregulated Tanks Database (UNREG LTANKS)

The Pennsylvania Department of Environmental Protection's (DEP's) Storage Tank Cleanup Program is administered by the Bureau of Waste Management, Storage Tanks and Hazardous Sites Corrective Action Section, and by the Environmental Cleanup Program, Storage Tank Section, in each of DEP's six regional offices.

The Storage Tanks and Hazardous Sites Corrective Action Section is responsible for developing regulations, policies, technical guidance and public outreach programs necessary to implement the cleanup program to remediate releases from storage tanks in accordance with the Clean Streams Law, Storage Tank and Spill Prevention Act and the Land Recycling and Environmental Remediation Standards Act (Act 2). In addition, the section manages the federal LUST (Leaking Underground Storage Tank) grant and develops processes and procedures in order to perform state-lead cleanups where responsible parties fail to comply or cannot be found and action must be taken to protect human health and the environment.

Status Field definition:

- Closed Date Identifies the date DEP determines that no further corrective action is necessary at the site.

For more information about Leaking Unregulated Tanks in this report, contact the: Pennsylvania Department of Environmental Protection, http://www.dep.state.pa.us/dep/deputate/airwaste/wm/Tanks/tankintro.htm

Source: Pennsylvania Department of Environmental Protection Date of Government Version: 04/12/2002 Search Distance in this report: 1/2 mile from Target Property

#### Landfills Database (SWF/LF)

Pennsylvania's Solid Waste Management Program oversees a broad range of waste types and management activities including the transportation, storage, processing, beneficial use and disposal of municipal, residual and hazardous wastes. The Municipal Waste Program regulates the collection, transportation, transfer, processing, composting, beneficial use and disposal of municipal waste. Pennsylvania has 49 active landfills and five resource recovery (waste-to-energy) facilities that manage over 20 million tons/year of municipal waste. The Residual Waste Program regulates the generation, storage, transportation, processing, composting, beneficial use and disposal of residual waste (nonhazardous industrial waste).

For more information about Landfills in this report, contact the: Pennsylvania Department of Environmental Protection, Bureau of Land Recycling and Waste Management, http://www.depweb.state.pa.us/landrecwaste/cwp/view.asp?A=1216&Q=462227

Source: Pennsylvania Department of Environmental Protection Date of Government Version: 03/18/2013 Search Distance in this report: 1/2 mile from Target Property

#### **EPA Final Superfund Sites Database (NPL)**

EPA Final Superfund Sites Database (NPL) 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.

Superfund is the Federal government's program to clean up the nation's uncontrolled hazardous waste sites. Under the Superfund program, abandoned, accidentally spilled, or illegally dumped hazardous waste that pose a current or future threat to human health or the environment are cleaned up. To accomplish its mission, EPA works closely with communities, Potentially Responsible Parties (PRPs), scientists, researchers, contractors, and state, local, tribal, and Federal authorities. Together with these groups, EPA identifies hazardous waste sites, tests the conditions of the sites, formulates cleanup plans, and cleans up the sites.

For more information about EPA Final Superfund Sites in this report, contact the: Environmental Protection Agency, Superfund Hotline, 800-424-9346 or 703-412-9810, http://www.epa.gov/superfund/sites/npl/index.htm.

Source: Environmental Protection Agency Date of Government Version: 04/26/2013 Search Distance in this report: 1 mile from Target Property

#### Remedial Sites on the Pennsylvania Priority Sites Database (HSCA)

The Hazardous Sites Cleanup Act (HSCA) provides the Department of Environmental Protection (DEP) with the funding and the authority to conduct cleanup actions at sites where hazardous substances have been released. HSCA also provides DEP with enforcement authorities to force the persons who are responsible for releases of hazardous substances to conduct cleanup actions or to repay public funds spent on a DEP funded cleanup action. HSCA funds are also used to pay the state share of costs of cleanup actions at Pennsylvania sites in the Federal Superfund Program.

Under the provisions of HSCA, most HSCA sites involve bankrupt facility owners, abandoned facilities, and inappropriate disposal of hazardous substances. As a general rule, HSCA sites do not include active facilities with financially viable owners.

Status field definitions:

#### - Delisted Date

The remedial response action is completed and that there is no further action. Even after they are de-listed, many of these sites have on-going operation and maintenance (O&M) activities that will last for many years, such as groundwater sampling or maintenance of a cap

For more information about Remedial Sites on the Pennsylvania Priority Sites in this report, contact the: Pennsylvania Department of Environmental Protection, http://www.depweb.state.pa.us/landrecwaste/cwp/view.asp?a=1241&Q=455451&landrecwasteNav=|30814|

Source: Pennsylvania Department of Environmental Protection Date of Government Version: 12/31/2012 Search Distance in this report: 1 mile from Target Property

#### EPA Proposed Superfund Sites Database (CERCLIS)

The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund, was enacted by Congress on December 11, 1980. CERCLA contains information on hazardous waste sites, potential hazardous waste sites, and remedial activities across the nation, including sites that are on the National Priorities List (NPL) or being considered for the NPL.

Superfund is the Federal government's program to clean up the nation's uncontrolled hazardous waste sites. Under the Superfund program, abandoned, accidentally spilled, or illegally dumped hazardous waste that pose a current or future threat to human health or the environment are cleaned up. To accomplish its mission, EPA works closely with communities, Potentially Responsible Parties (PRPs), scientists, researchers, contractors, and state, local, tribal, and Federal authorities. Together with these groups, EPA identifies hazardous waste sites, tests the conditions of the sites, formulates cleanup plans, and cleans up the sites.

For more information about EPA Proposed Superfund Sites in this report, contact the: Environmental Protection Agency, 703-413-0223 or http://www.epa.gov/superfund/action/law/cercla.htm

Source: Environmental Protection Agency Date of Government Version: 04/26/2013 Search Distance in this report: 1/2 mile from Target Property

#### Hazardous Waste Treatment Storage and Disposal Sites Database (RCRAInfo)

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

For more information about RCRA Treatment, Storage and Disposal sites in this report, contact the: Environmental Protection Agency at http://www.epa.gov/osw/

Source: Environmental Protection Agency Date of Government Version: 07/11/2013 Search Distance in this report: 1/2 mile from Target Property

#### State Hazardous Waste Sites Database (SHWS)

The list of Hazardous Sites Response represents hazardous sites response actions that have been taken since the enactment of the Hazardous Sites Cleanup Act (HSCA) on October 18, 1988. The information in this list is derived from DEP's eFACTS (Environment, Facility, Application, Compliance Tracking System). The purpose of providing this listing is not to identify problem areas, rather to identify the status of all response actions that have been taken utilizing HSCA funding.

For more information about State Hazardous Waste Site(s) in this report, contact the: Pennsylvania Department of Environmental Protection, http://www.depweb.state.pa.us/landrecwaste/cwp/view.asp?a=1241&Q=455465&landrecwasteNav=[30814]

Source: Pennsylvania Department Environmental Protection Date of Government Version: 07/01/2013 Search Distance in this report: 1 mile from Target Property

#### **Emergency Response Notification System (ERNS)**

Emergency Response Notification System, also known as The National Response System (NRS), is the government's mechanism for emergency response to discharges of oil and the release of chemicals into the navigable waters or environment of the United States and its territories. Initially, this system focused on oil spills and selected hazardous polluting substances discharged into the environment. It has since been expanded by other legislation to include hazardous substances and wastes released to all types of media.

For more information about Emergency Response Notification System in this report, contact the: National Response Center, United States Coast Guard, 800-424-8802 or http://www.nrc.uscg.mil/nrsinfo.html

Source: National Response Center, United States Coast Guard Date of Government Version: 12/31/2012 Search Distance in this report: 300 feet from Target Property

## **EXPLANATION: SITES WITH POTENTIAL CONTAMINATION**

#### Clandestine Drug Labs Sites from Federal Sources (US CDL)

Clandestine Drug Labs Sites from Federal Sources is a listing of drug lab location from the U.S. Department of Justice ("the Department"). It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

For more information about Clandestine Drug Labs from Federal Sources in this report, contact the Drug Enforcement Administration, 202-307-1000

Source: Drug Enforcement Administration Date of Government Version: 08/06/2013 Search Distance in this report: 1/8 mile from Target Property

#### **CDC Environmental Health Assessments Database**

The Agency for Toxic Substances and Disease Registry, ATSDR, is an agency of the U.S. Public Health Service. It was established by Congress in 1980 under the Comprehensive Environmental Response, Compensation, and Liability Act, also known as the Superfund law. This law set up a fund to identify and clean up our country's hazardous waste sites. The Environmental Protection Agency, EPA, and the individual states regulate the investigation and clean up of the sites.

Since 1986, ATSDR has been required by law to conduct a public health assessment at each of the sites on the EPA National Priorities List. The aim of these evaluations is to find out if people are being exposed to hazardous substances and, if so, whether that exposure is harmful and should be stopped or reduced. If appropriate, ATSDR also conducts public health assessments when petitioned by concerned individuals. Public health assessments are carried out by environmental and health scientists from ATSDR and from the states with which ATSDR has cooperative agreements.

Exposure: As the first step in the evaluation, ATSDR scientists review environmental data to see how much contamination is at a site, where it is, and how people might come into contact with it. Generally, ATSDR does not collect its own environmental sampling data but reviews information provided by EPA, other government agencies, businesses, and the public. When there is not enough environmental information available, the report will indicate what further sampling data is needed.

Health Effects: If the review of the environmental data shows that people have or could come into contact with hazardous substances, ATSDR scientists then evaluate whether or not there will be any harmful effects from these exposures. The report focuses on public health, or the health impact on the community as a whole, rather than on individual risks. Again, ATSDR generally makes use of existing scientific information, which can include the results of medical, toxicologic and epidemiologic studies and the data collected in disease registries. The science of environmental health is still developing, and sometimes scientific information on the health effects of certain substances is not available. When this is so, the report will suggest what further research studies are needed.

Conclusions: The report presents conclusions about the level of health threat, if any, posed by a site and recommends ways to stop or reduce exposure in its public health action plan. ATSDR is primarily an advisory agency, so usually these reports identify what actions are appropriate to be undertaken by EPA, other responsible parties, or the research or education divisions of ATSDR. However, if there is an urgent health threat, ATSDR can issue a public health advisory warning people of the danger. ATSDR can also authorize health education or pilot studies of health effects, full-scale epidemiology studies, disease registries, surveillance studies or research on specific hazardous substances.

For more information about CDC Environmental Health Assessments in this report, contact the: Center for Disease Control, 800-232-4636 or http://www.atsdr.cdc.gov/hac/pha/index.asp

Source: Center for Disease Control Date of Government Version: 11/29/2007 Search Distance in this report: 1/4 mile from Target Property

#### Active Department of Defense Site Database (DOD)

Over the last 20 years, the Defense Environmental Restoration Program (DERP) has evolved into a mature program addressing environmental restoration activities at its active installation, base realignment and closure (BRAC) installation, and formerly used defense sites (FUDS). Reducing and managing risk is a central element of the DERP. In its earlier years, the DERP forcused heavily on the identification, investigation, and cleanup of land impacted by decades of defense operations and training activities. As the program expanded to include historic use of military munitions at its active installations, the program progressed from study to cleanup of industrial remediation of past contamination.

The DERP has also included demolition and removing unsafe buildings and structures primarily at former DoD properties that pose health risks to personnel and the general public. In all 50 states, the District of Columbia, and 8 U.S. territories, DoD is working to protect citizens and our natural resources by restoring public lands. DoD has created two distinct programs within the DERP to most effectively address remediation of its sites. The Installation Restoration Program (IRP) primarily addresses sites impacted by hazardous substances. These sites are similar sites across the country contaminated from past practices at industrial and commercial areas, such as municipal landfills and factories. The IRP is a proven program with successes achieved over the past two decades. Through the newly established Military Munitions Response Program (MMRP), DoD can most effectively respond to unexploded ordnance and military munitions waste at areas other than operational ranges. In the coming years, DoD will develop the MMRP to mirror the successes of the IRP.

For more information about Department of Defense Sites in this report, contact the: Department of Defense Cleanup Office, 800-225-3842 or http://www.dtic.mil/envirodod/COffice/COWebL.htm.

Source: Department of Defense Date of Government Version: 12/31/2005 Search Distance in this report: 1/4 mile from Target Property

#### Former Department of Defense Sites Database (FUDS)

Formerly Used Defense Sites (FUDS) as defined by the Defense Environmental Restoration Program Management Guidance are real properties that were under the jurisdiction of the Secretary of Defense and owned by, leased by, or otherwise possessed by the United States. Located throughout the United States, these properties are now owned by private individuals, corporations, state and local governments, federal agencies, and tribal governments. The OSD Cleanup Office is responsible for programming and budgeting for FUDS requirements.

The Army is the executive agent for management of FUDS properties, while the U.S. Army Corps of Engineers (USACE) is the day-to-day executor for all aspects of the program. FUDS project categories include, but are not limited to:

-Hazardous, toxic and radioactive waste (HTRW);

- -Management of FUDS properties, while the U.S. Army Corps of Engineers (USACE) is the day-
- to-day executor for all aspects of the program;
- -Containerized HTRW;
- -Building demolition and debris removal;
- -Potentially responsible party sites;

USACE catalogs all FUDS properties on their site inventory, which details property locations, property number, a nd status of potentially hazardous findings. Three phases may be used to determine the restoration process at FUDS properties: Inventory, Investigation, and Cleanup. Once the property is confirmed as being formerly used by a defense agency, it is entered into the FUDS inventory. If contamination resulting from past Defense practices exists, an investigation must be conducted to determine the extent of the contamination and the appropriate response. Once these two phases are completed a cleanup process will begin to reduce the risk of human health and the environment, or to improve public safety. Cleanup activities are accomplished based on priority sites posing the greatest risks are addressed first.

For more information about Formerly Used Defense Sites in this report, contact the: US Army Corps of Engineers, 202-528-4285 or http://hq.environmental.usace.army.mil/programs/fuds/html.

Source: U.S. Army Corps of Engineers Date of Government Version: 12/31/2011 Search Distance in this report: 1/4 mile from Target Property

#### **EDR Proprietary Manufactured Gas Plants**

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Source: EDR Inc. Date of Government Version: 08/28/2009 Search Distance in this report: 1/4 mile from Target Property

#### **Radioactive Material Activity Sites Database (MLTS)**

Radioactive Material Activity Sites, also know as the Material Licensing Tracking System (MLTS), is maintained by the Nuclear Regulatory Commission (NRC) and contains a list of sites which possess or use radioactive materials and which are subject to NRC licensing requirements. MLTS database lists the NRC's licenses issued for the operation of nuclear power plants, nuclear waste repositories or medical, industrial, or research applications. The NRC is responsible for ensuring the public health and safety through licensing, inspection, and environmental reviews for all activities.

For more information about Radioactive Material Activity Site in this report, contact the: Nuclear Regulatory Commission, 800-368-5642

Source: Nuclear Regulatory Commission Date of Government Version: 07/22/2013 Search Distance in this report: 1/4 mile from Target Property

## **EXPLANATION: FLOOD INFORMATION**

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100- year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Phone: 877-336-2627 Date of Government Version: 2003, 2015

#### Federal Contacts for Additional Information

Federal Emergency Management Agency 877-3362-627

**State Contacts for Additional Information** 

Pennsylvania Emergency Management Agency 717-651-2199

## **EXPLANATION: WETLANDS INFORMATION**

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2004 from the U.S. Fish and Wildlife Service.

#### Federal Contacts for Additional Information

Fish & Wildlife Service 813-570-5412

#### State Contacts for Additional Information

Fish & Boat Commission 717-657-4515

#### STREET AND ADDRESS INFORMATION

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KCWTHawthorne T 612 Mount Pocono, PA 18344

Inquiry Number: 7031397.2s June 24, 2022

## The EDR Radius Map<sup>™</sup> Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBE-MGA

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*Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

T 612 MOUNT POCONO, PA 18344

#### COORDINATES

Latitude (North):	41.1062140 - 41^6' 22.37"
Longitude (West):	75.3434050 - 75^ 20' 36.25"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	471164.7
UTM Y (Meters):	4550392.5
Elevation:	1523 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	14041981 MOUNT POCONO, PA
Version Date:	2019
North Map:	14041929 BUCK HILL FALLS, PA
Version Date:	2019
Southwest Map:	14041993 POCONO PINES, PA
Version Date:	2019
Northwest Map:	14042017 TOBYHANNA, PA
Version Date:	2019

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from:	20150529
Source:	USDA

# Target Property Address: T 612 MOUNT POCONO, PA 18344

Click on Map ID to see full detail.

## ΜΔΡ

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	MT AIRY CASINO & RES	115 WOODLAND RD	LUST, AST	Lower	2801, 0.530, East
A2	POCONO MANOR INN & G	ROUTE 314	LUST, ARCHIVE UST, ARCHIVE AST	Higher	2883, 0.546, WSW
A3	POCONO MANOR INN & R	ROUTE 314	VCP	Higher	2945, 0.558, WSW

#### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

#### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

#### Lists of Federal Delisted NPL sites

Delisted NPL\_\_\_\_\_ National Priority List Deletions

#### Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY\_\_\_\_\_\_ Federal Facility Site Information listing SEMS\_\_\_\_\_\_ Superfund Enterprise Management System

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE\_\_\_\_\_ Superfund Enterprise Management System Archive

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

#### Lists of Federal RCRA generators

RCRA-LQG	. RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

#### Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROLS	Institutional Controls Sites List

#### Federal ERNS list

ERNS\_\_\_\_\_ Emergency Response Notification System

#### Lists of state- and tribal (Superfund) equivalent sites

SHWS	Hazardous Sites Cleanup Act Site List
HSCA	HSCA Remedial Sites Listing

#### Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF..... Operating Facilities

#### Lists of state and tribal leaking storage tanks

LAST	Storage Tank Release Sites
	Leaking Underground Storage Tanks on Indian Land
UNREG LTANKS	

#### Lists of state and tribal registered storage tanks

FEMA UST	Underground Storage Tank Listing
UST	Listing of Pennsylvania Regulated Underground Storage Tanks
	Listing of Pennsylvania Regulated Aboveground Storage Tanks
	Underground Storage Tanks on Indian Land

#### State and tribal institutional control / engineering control registries

ENG CONTROLS	Engineering Controls Site Listing
INST CONTROL	Institutional Controls Site Listing
AUL	Environmental Covenants Listing

#### Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

#### Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfields Sites

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

#### Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF	Abandoned Landfill Inventory
	Report on the Status of Open Dumps on Indian Lands
ODI	Open Dump Inventory

DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
US CDL	National Clandestine Laboratory Register
PFAS	Sites With Known PFAS Contamination

#### Local Lists of Registered Storage Tanks

ARCHIVE UST	Archived Underground Storage Tank Sites
ARCHIVE AST	Archived Aboveground Storage Tank Sites

#### Local Land Records

LIENS 2	CERCLA Lien Information
ACT 2-DEED	Act 2-Deed Acknowledgment Sites

#### **Records of Emergency Release Reports**

HMIRS	Hazardous Materials Information Reporting System
SPILLS	State spills

#### Other Ascertainable Records

RCRA NonGen / NLR	. RCRA - Non Generators / No Longer Regulated
FUDS	Formerly Used Defense Sites
DOD	Department of Defense Sites State Coalition for Remediation of Drycleaners Listing
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR	Financial Assurance Information
EPA WATCH LIST	. EPA WATCH LIST
	. 2020 Corrective Action Program List
	Toxic Substances Control Act
	. Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	
RMP	Risk Management Plans
	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
FTTS	- FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
MLTS	Material Licensing Tracking System
	Steam-Electric Plant Operation Data
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites

US MINES_ ABANDONED MINES_ FINDS_ DOCKET HWC_ UXO_ ECHO_ FUELS PROGRAM_ AIRS_ ASBESTOS_ DRYCLEANERS_ MANIFEST_ MINES_ NPDES_ UIC_	Aerometric Information Retrieval System Facility Subsystem Mines Master Index File Abandoned Mines Facility Index System/Facility Registry System Hazardous Waste Compliance Docket Listing Unexploded Ordnance Sites Enforcement & Compliance History Information EPA Fuels Program Registered Listing Permit and Emissions Inventory Data ASBESTOS Drycleaner Facility Locations Manifest Information MINES NPDES Permit Listing Underground Injection Wells
	Mineral Resources Data System

#### EDR HIGH RISK HISTORICAL RECORDS

#### **EDR Exclusive Records**

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

#### EDR RECOVERED GOVERNMENT ARCHIVES

#### **Exclusive Recovered Govt. Archives**

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection List of Confirmed Releases.

A review of the LUST list, as provided by EDR, and dated 03/09/2022 has revealed that there are 2 LUST sites within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POCONO MANOR INN & G Facility Id: 603303	ROUTE 314	WSW 1/2 - 1 (0.546 mi.)	A2	16
Lower Elevation	Address	Direction / Distance	Map ID	Page
MT AIRY CASINO & RES Facility Id: 603554	115 WOODLAND RD	E 1/2 - 1 (0.530 mi.)	1	8

#### Lists of state and tribal voluntary cleanup sites

VCP: The VCP listings included Completed Sites, Sites in Progress and Act 2 Non-Use Aquifer Determinations Sites. Formerly known as the Act 2, the Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites.

A review of the VCP list, as provided by EDR, and dated 01/04/2022 has revealed that there is 1 VCP site within approximately 0.625 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POCONO MANOR INN & R Activity ID: 621540	ROUTE 314	WSW 1/2 - 1 (0.558 mi.)	A3	20

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

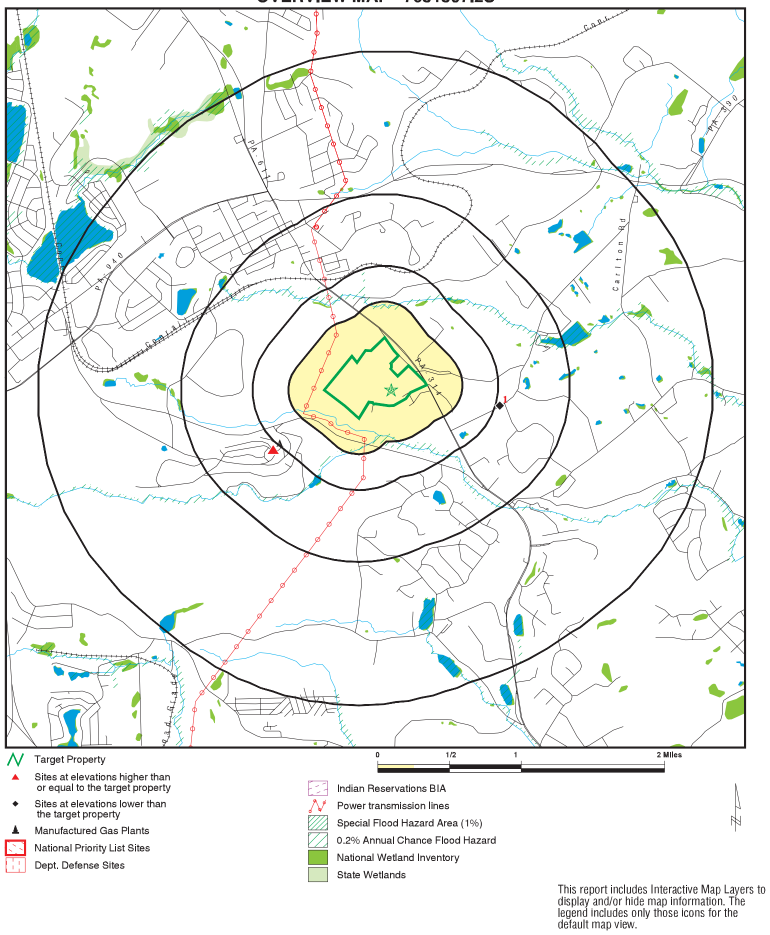
Site Name

WOODLAND ROAD DISPOSAL AREA ORION FUEL

Database(s)

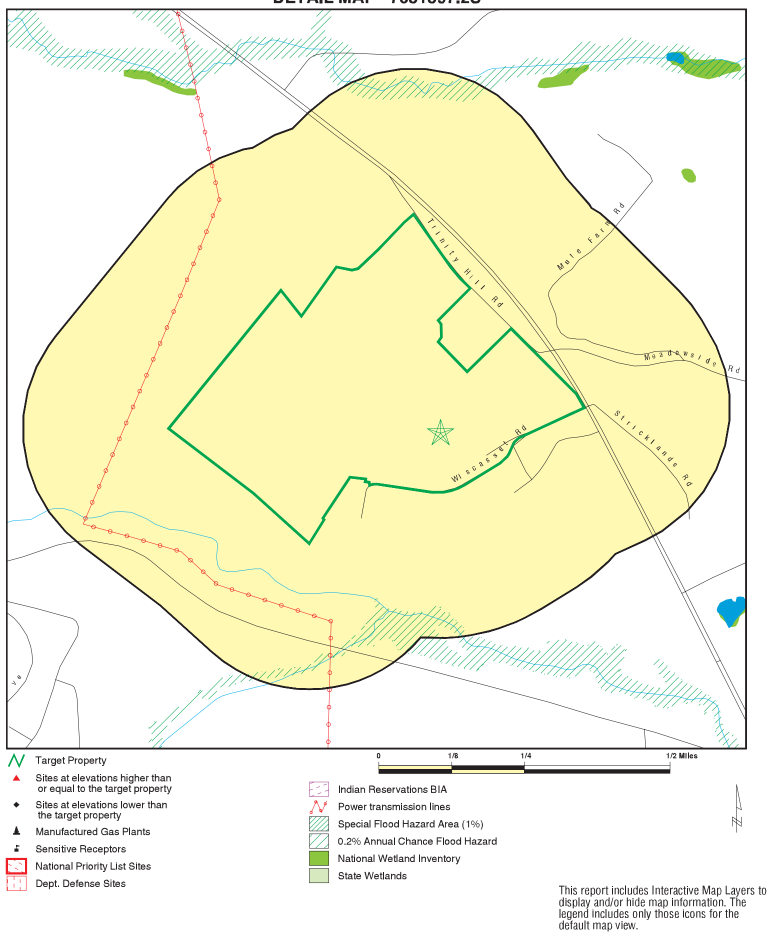
SEMS-ARCHIVE LUST

**OVERVIEW MAP - 7031397.2S** 



SITE NAME:	KCWTHawthorne	CLIENT:	B.F. Environmental Consultants
ADDRESS:	T 612	CONTACT:	Brian Oram
LAT/LONG:	Mount Pocono PA 18344 41.106214 / 75.343405		7031397.2s June 24, 2022  2:58 pm

**DETAIL MAP - 7031397.2S** 



ADDRESS:	Mount Pocono PA 18344	CONTACT: INQUIRY #	
			· · · · · · · · · · · · · · · · · · ·
LAT/LONG.	41.100214775.343405		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Lists of Federal NPL (Su	ıperfund) site	s						
NPL Proposed NPL NPL LIENS	1.125 1.125 1.125		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.125		0	0	0	0	0	0
Lists of Federal sites su CERCLA removals and		ers						
FEDERAL FACILITY SEMS	0.625 0.625		0 0	0 0	0 0	0 0	NR NR	0 0
Lists of Federal CERCL	A sites with N	FRAP						
SEMS-ARCHIVE	0.625		0	0	0	0	NR	0
Lists of Federal RCRA f undergoing Corrective								
CORRACTS	1.125		0	0	0	0	0	0
Lists of Federal RCRA 1	SD facilities							
RCRA-TSDF	0.625		0	0	0	0	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.375 0.375 0.375		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.625 0.625 0.625		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.125		0	NR	NR	NR	NR	0
Lists of state- and tribal (Superfund) equivalent								
SHWS HSCA	1.125 1.125		0 0	0 0	0 0	0 0	0 0	0 0
Lists of state and tribal and solid waste disposa								
SWF/LF	0.625		0	0	0	0	NR	0
Lists of state and tribal	leaking stora	ge tanks						
LUST	0.625		0	0	0	2	NR	2

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LAST INDIAN LUST UNREG LTANKS	0.625 0.625 0.625		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.375 0.375 0.375 0.375		0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal institution control / engineering co		es						
ENG CONTROLS INST CONTROL AUL	0.625 0.625 0.625		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of state and tribal	voluntary cle	anup sites						
VCP INDIAN VCP	0.625 0.625		0 0	0 0	0 0	1 0	NR NR	1 0
Lists of state and tribal		tes	_	_	_	_		_
BROWNFIELDS	0.625		0	0	0	0	NR	0
ADDITIONAL ENVIRONMEN	NTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS	0.625		0	0	0	0	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.625 0.625 0.625 0.625 0.625		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL US CDL PFAS	0.125 0.125 0.625		0 0 0	NR NR 0	NR NR 0	NR NR 0	NR NR NR	0 0 0
Local Lists of Registere	d Storage Ta	nks						
ARCHIVE UST ARCHIVE AST	0.375 0.125		0 0	0 NR	0 NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2 ACT 2-DEED	0.125 0.625		0 0	NR 0	NR 0	NR 0	NR NR	0 0
Records of Emergency	Release Repo	orts						
HMIRS	0.125		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS	0.125		0	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
Other Ascertainable Rec RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC UXO ECHO FUELS PROGRAM AIRS ASBESTOS DRYCLEANERS MANIFEST MINES MRDS	ords 0.375 1.125 1.125 0.625 0.1		$\begin{smallmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	0 0 0 0 RR 0 RR R R RR RR RR R R R R R	0 0 0 0 RR 0 RR R 0 R R R R R R R R R O R R O 0 0 0 R R 0 0 R R 0 R 0	NR 0 0 0 RR RR R R R R R R R R R R R R R	N 0 0 R R R R R R R R R R R R R R R R R	
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.125		0	0	0	0	0	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVERN	MENT ARCHIV	ES						
Exclusive Recovered Go	vt. Archives							
RGA HWS RGA LF RGA LUST	0.125 0.125 0.125		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	0	0	0	3	0	3

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

1 East 1/2-1 0.530 mi. 2801 ft.	MT AIRY CASINO & RESORT 115 WOODLAND RD MOUNT POCONO, PA 18344		LUST AST	S105801008 N/A
0.530 mi.	MOUNT POCONO, PA 18344	MT AIRY CASINO & RESORT 115 WOODLAND RD MOUNT POCONO, PA 18344-7167 EP NE Rgnl Off Wilkes-Barre Paradise Twp 603554 Underground Storage Tank Containing Petroleum <b>Cleanup Completed</b> 09/09/2005 03/03/1999 45-50835 MT AIRY 1 LLC 9983 CLOSURE TANKS TANKS 001, 002 & 003 03/03/1999 INSTL CLOS UNDTD 001, 002, 003 Ground Water Diesel Fuel 71-43-2 BENZENE ed WGS84 Not reported 41.111920		
	Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical:	-75.325210 MT AIRY CASINO & RESORT 115 WOODLAND RD MOUNT POCONO, PA 18344-7167 EP NE Rgnl Off Wilkes-Barre Paradise Twp 603554 Underground Storage Tank Containing Petroleum <b>Cleanup Completed</b> 09/09/2005 03/03/1999 45-50835 MT AIRY 1 LLC 9983 CLOSURE TANKS TANKS 001, 002 & 003 03/03/1999 INSTL CLOS UNDTD 001, 002, 003 Ground Water Diesel Fuel 98-82-8 CUMENE		

Database(s)

EDR ID Number EPA ID Number

#### MT AIRY CASINO & RESORT (Continued)

Comments: Not reported WGS84 Horizontal Ref Datum: Not reported Altitude Datum: 41.111920 Latitude: Longitude: -75.325210 MT AIRY CASINO & RESORT Name: Address: 115 WOODLAND RD MOUNT POCONO, PA 18344-7167 City,State,Zip: Region: EP NE Rgnl Off Wilkes-Barre Municipality: Paradise Twp Facility Id: 603554 Facility Type: Underground Storage Tank Containing Petroleum Facility Status: Cleanup Completed Status Date: 09/09/2005 Confirmed Date: 03/03/1999 Program Other Id: 45-50835 MT AIRY 1 LLC Client: Incident Id: 9983 CLOSURE TANKS TANKS 001, 002 & 003 Incident Desc: Suspect Date: 03/03/1999 Source Of Notification: INSTL Release Discovered: CLOS Source Cause Of Release: UNDTD Tank: 001, 002, 003 Impact Desc: Ground Water Substance: **Diesel Fuel** CAS RN: 100-41-4 ETHYL BENZENE Chemical: Not reported Comments: Horizontal Ref Datum: WGS84 Altitude Datum: Not reported Latitude: 41.111920 Longitude: -75.325210 MT AIRY CASINO & RESORT Name: 115 WOODLAND RD Address: City,State,Zip: MOUNT POCONO, PA 18344-7167 Region: EP NE Rgnl Off Wilkes-Barre Municipality: Paradise Twp 603554 Facility Id: Facility Type: Underground Storage Tank Containing Petroleum Facility Status: **Cleanup Completed** Status Date: 09/09/2005 Confirmed Date: 03/03/1999 Program Other Id: 45-50835 Client: MT AIRY 1 LLC Incident Id: 9983 Incident Desc: CLOSURE TANKS TANKS 001, 002 & 003 Suspect Date: 03/03/1999 Source Of Notification: INSTL Release Discovered: CLOS UNDTD Source Cause Of Release: 001, 002, 003 Tank<sup>.</sup> Impact Desc: Ground Water Substance: **Diesel Fuel** CAS RN: 91-20-3

Database(s)

EDR ID Number EPA ID Number

MT AIRY CASINO & RESORT (C	ontinued)
Chemical:	NAPHTHALENE
Comments: Not reporte	ed
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
Facility Id:	603554
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Status:	Cleanup Completed
Status Date:	09/09/2005
Confirmed Date:	03/03/1999
Program Other Id:	45-50835
Client:	MT AIRY 1 LLC
Incident Id:	9983
Incident Desc:	CLOSURE TANKS TANKS 001, 002 & 003
Suspect Date:	03/03/1999
Source Of Notification:	INSTL
Release Discovered:	CLOS
Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Ground Water
Substance:	Diesel Fuel
CAS RN:	108-88-3
Chemical:	TOLUENE
Comments: Not reporte	ed
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
Facility Id:	603554
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Status:	Cleanup Completed
Status Date:	09/09/2005
Confirmed Date:	03/03/1999
Program Other Id:	45-50835 MT AIRY 1 LLC
Client: Incident Id:	-
Incident Desc:	9983 CLOSURE TANKS TANKS 001, 002 & 003
Suspect Date:	03/03/1999
Suspect Date. Source Of Notification:	INSTL
Release Discovered:	CLOS
Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Ground Water
Substance:	Unleaded Gasoline

Database(s)

EDR ID Number EPA ID Number

MT AIRY CASINO & RESORT (Co	ontinued)
CAS RN:	71-43-2
Chemical:	BENZENE
Comments: Not reporte	d
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210
2019.000	
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
Facility Id:	603554
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Status:	Cleanup Completed
Status Date:	09/09/2005
Confirmed Date:	03/03/1999
Program Other Id:	45-50835
Client:	MT AIRY 1 LLC
Incident Id:	9983
Incident Desc:	CLOSURE TANKS TANKS 001, 002 & 003
Suspect Date:	03/03/1999
Source Of Notification:	INSTL
Release Discovered:	CLOS
Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Ground Water
Substance:	Unleaded Gasoline
CAS RN:	98-82-8
Chemical:	CUMENE
Comments: Not reporte	
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
Facility Id:	603554
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Status:	Cleanup Completed
Status Date:	09/09/2005
Confirmed Date:	03/03/1999
Program Other Id:	45-50835
Client:	MT AIRY 1 LLC
Incident Id:	9983
Incident Desc:	CLOSURE TANKS TANKS 001, 002 & 003
Suspect Date:	03/03/1999
Source Of Notification:	INSTL
Release Discovered:	CLOS
Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Ground Water

MT AIRY CASINO & RESORT (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### Substance: Unleaded Gasoline 100-41-4 CAS RN: ETHYL BENZENE Chemical: Comments: Not reported Horizontal Ref Datum: WGS84 Altitude Datum: Not reported Latitude: 41.111920 -75.325210 Longitude: Name: MT AIRY CASINO & RESORT Address: 115 WOODLAND RD MOUNT POCONO, PA 18344-7167 City,State,Zip: Region: EP NE Rgnl Off Wilkes-Barre Municipality: Paradise Twp Facility Id: 603554 Facility Type: Underground Storage Tank Containing Petroleum Facility Status: **Cleanup Completed** 09/09/2005 Status Date: Confirmed Date: 03/03/1999 Program Other Id: 45-50835 Client: MT AIRY 1 LLC Incident Id: 9983 Incident Desc: CLOSURE TANKS TANKS 001, 002 & 003 Suspect Date: 03/03/1999 Source Of Notification: INSTL Release Discovered: CLOS Source Cause Of Release: UNDTD Tank: 001, 002, 003 Impact Desc: Ground Water Substance: **Unleaded Gasoline** CAS RN: 1634-04-4 Chemical: METHYL TERT-BUTYL ETHER (MTBE) Comments: Not reported Horizontal Ref Datum: **WGS84** Not reported Altitude Datum: 41.111920 Latitude: Longitude: -75.325210 MT AIRY CASINO & RESORT Name: 115 WOODLAND RD Address: MOUNT POCONO, PA 18344-7167 City,State,Zip: EP NE Rgnl Off Wilkes-Barre Region: Municipality: Paradise Twp Facility Id: 603554 Facility Type: Underground Storage Tank Containing Petroleum Facility Status: **Cleanup Completed** Status Date: 09/09/2005 Confirmed Date: 03/03/1999 Program Other Id: 45-50835

MT AIRY 1 LLC

03/03/1999

001, 002, 003

CLOSURE TANKS TANKS 001, 002 & 003

9983

INSTL

CLOS

UNDTD

Client: Incident Id:

Tank:

Incident Desc:

Suspect Date: Source Of Notification:

Release Discovered:

Source Cause Of Release:

Latitude:

Name: Address:

Region:

Longitude:

City,State,Zip:

Municipality:

Facility Type:

Status Date:

Incident Id:

Incident Desc: Suspect Date:

Client:

Facility Status:

Confirmed Date:

Program Other Id:

Source Of Notification:

Source Cause Of Release:

Release Discovered:

Facility Id:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AIRY CASINO & RESORT (Co	ontinued)
Impact Desc:	Ground Water
Substance:	Unleaded Gasoline
CAS RN:	91-20-3
Chemical:	NAPHTHALENE
Comments: Not reporte	d
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
Facility Id:	603554
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Status:	Cleanup Completed
Status Date:	09/09/2005
Confirmed Date:	03/03/1999
Program Other Id:	45-50835
Client:	MT AIRY 1 LLC
Incident Id:	9983
Incident Desc:	CLOSURE TANKS TANKS 001, 002 & 003
Suspect Date:	03/03/1999
Source Of Notification:	INSTL
Release Discovered:	CLOS
Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Ground Water
Substance:	Unleaded Gasoline
CAS RN:	108-88-3
Chemical:	TOLUENE
Comments: Not reporte	
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latituda	41 111000

41.111920

-75.325210

Paradise Twp

09/09/2005

03/03/1999

03/03/1999

MT AIRY 1 LLC

45-50835

9983

INSTL

CLOS

UNDTD

603554

MT AIRY CASINO & RESORT

EP NE Rgnl Off Wilkes-Barre

MOUNT POCONO, PA 18344-7167

Underground Storage Tank Containing Petroleum

CLOSURE TANKS TANKS 001, 002 & 003

115 WOODLAND RD

**Cleanup Completed** 

#### MT AIRY CASINO & RESORT (Continued)

MT AIRY CASINO & RESORT (Continued)

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Tank:	001, 002, 003
Impact Desc:	Ground Water
Substance:	Unleaded Gasoline
CAS RN:	1330-20-7
Chemical:	XYLENES (TOTAL)
Comments: Not reporte	ed
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
	•
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
Facility Id:	603554
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Status:	Cleanup Completed
Status Date:	09/09/2005
Confirmed Date:	03/03/1999
Program Other Id:	45-50835
Client:	MT AIRY 1 LLC
Incident Id:	9983
Incident Desc:	CLOSURE TANKS TANKS 001, 002 & 003
Suspect Date:	03/03/1999
Source Of Notification:	INSTL
Release Discovered:	CLOS
Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Soil
Substance:	Diesel Fuel
CAS RN:	Not reported
Chemical:	Not reported
Comments: Not reporte	•
Horizontal Ref Datum:	WGS84
Altitude Datum:	
	Not reported
Latitude:	41.111920
Longitude:	-75.325210
Name:	MT AIRY CASINO & RESORT
Address:	115 WOODLAND RD
City,State,Zip:	MOUNT POCONO, PA 18344-7167
Region:	EP NE Rgnl Off Wilkes-Barre
Municipality:	Paradise Twp
	603554
Facility Id:	
2	Underground Storage Tank Containing Petroleum
Facility Type:	
Facility Type:	Underground Storage Tank Containing Petroleum
Facility Type: Facility Status: Status Date:	Underground Storage Tank Containing Petroleum Cleanup Completed
Facility Type: Facility Status: Status Date: Confirmed Date:	Underground Storage Tank Containing Petroleum Cleanup Completed 09/09/2005 03/03/1999
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id:	Underground Storage Tank Containing Petroleum Cleanup Completed 09/09/2005 03/03/1999 45-50835
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client:	Underground Storage Tank Containing Petroleum Cleanup Completed 09/09/2005 03/03/1999 45-50835 MT AIRY 1 LLC
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id:	Underground Storage Tank Containing Petroleum Cleanup Completed 09/09/2005 03/03/1999 45-50835 MT AIRY 1 LLC 9983
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc:	Underground Storage Tank Containing Petroleum Cleanup Completed 09/09/2005 03/03/1999 45-50835 MT AIRY 1 LLC 9983 CLOSURE TANKS TANKS 001, 002 & 003
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id:	Underground Storage Tank Containing Petroleum Cleanup Completed 09/09/2005 03/03/1999 45-50835 MT AIRY 1 LLC 9983

## S105801008

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

### S105801008

### MT AIRY CASINO & RESORT (Continued)

Source Cause Of Release:	UNDTD
Tank:	001, 002, 003
Impact Desc:	Soil
Substance:	Unleaded Gasoline
CAS RN:	Not reported
Chemical:	Not reported
Comments: Not reporte	ed
Horizontal Ref Datum:	WGS84
Altitude Datum:	Not reported
Latitude:	41.111920
Longitude:	-75.325210

### AST:

Name: Address: City,State,Zip: Site ID: Client Id: Other Id: Mailing Name: Mailing Address: Mailing Address: Mailing City,St,Zip: Municipality: Region Name:

## Tank Seq Num: Tank Status: Tank Capacity: Substance: Date Installed: Tank Code: Inspection Code: Tank Last Inspected: Registration Expiration Date: Decode for Tstatus: Decode for Substance:

Tank Seq Num: Tank Status: Tank Capacity: Substance: Date Installed: Tank Code: Inspection Code: Tank Last Inspected: Registration Expiration Date: Decode for Tstatus: Decode for Substance:

Tank Seq Num:003ATank Status:Currently In UseTank Capacity:3350Substance:Diesel FuelDate Installed:12/07/2007

MT AIRY CASINO & RESORT 115 WOODLAND RD MOUNT POCONO, PA 18344-7167 450860 243905 45-50835 MT AIRY 1 LLC 44 WOODLAND RD Not reported MOUNT POCONO, PA 18344-9703 Paradise EP NE Rgnl Off Wilkes-Barre

001A Currently In Use 2525 Diesel Fuel 10/05/2007 AST Not reported Not reported 04/04/2022 Currently In Use Diesel Fuel

## 002A Currently In Use 2525 Diesel Fuel 10/05/2007 AST Not reported Not reported 04/04/2022 Currently In Use Diesel Fuel

## MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### S105801008

#### MT AIRY CASINO & RESORT (Continued)

Tank Code: Inspection Code:	AST Not reported
Tank Last Inspected:	Not reported
Registration Expiration Date:	04/04/2022
Decode for Tstatus:	Currently In Use
Decode for Substance:	Diesel Fuel

Tank Seq Num: 004A Tank Status: Currently In Use 1750 Tank Capacity: Substance: **Diesel Fuel** Date Installed: 10/02/2007 Tank Code: AST Inspection Code: Not reported Not reported Tank Last Inspected: 04/04/2022 Registration Expiration Date: Decode for Tstatus: Currently In Use Decode for Substance: **Diesel Fuel** 

Tank Seq Num: 005A Tank Status: Currently In Use 10000 Tank Capacity: Diesel Fuel Substance: Date Installed: 12/19/2018 Tank Code: AST Inspection Code: Not reported Not reported Tank Last Inspected: 04/04/2022 Registration Expiration Date: Decode for Tstatus: Currently In Use Decode for Substance: **Diesel Fuel** 

A2 WSW 1/2-1 0.546 mi. 2883 ft.	POCONO MANOR INN & GOLF RESORT ROUTE 314 POCONO MANOR, PA 18349 Site 1 of 2 in cluster A		
Relative:	LUST:		
Higher	Name:	POCONO MANOR INN & GOLF RESORT	
Actual:	Address:	ROUTE 314	
1708 ft.	City,State,Zip:	POCONO MANOR, PA 18349	
	Region:	EP NE Rgnl Off Wilkes-Barre	
	Municipality:	Pocono Twp	
	Facility Id:	603303	
	Facility Type:	Underground Storage Tank Containing Petroleum	
	Facility Status:	Cleanup Completed	
	Status Date:	06/08/1998	
	Confirmed Date:	06/24/1997	
	Program Other Id:	45-13347	
	Client:	IRELAND HOTELS INC	
	Incident Id:	10020	
	Incident Desc:	INC 2 CLOSURE TANK 003	
	Suspect Date:	06/24/1997	
	Source Of Notification:	Not reported	
	Release Discovered:	Not reported	

Not reported

Source Cause Of Release:

LUST U001105029 ARCHIVE UST N/A ARCHIVE AST

Database(s)

EDR ID Number EPA ID Number

#### POCONO MANOR INN & GOLF RESORT (Continued) U001105029 Tank: Not reported Impact Desc: Soil Substance: Unleaded Gasoline CAS RN: Not reported Chemical: Not reported Comments: Not reported Horizontal Ref Datum: WGS84 Altitude Datum: Not reported 41.100278 Latitude: Longitude: -75.359167 ARCHIVE UST: POCONO MANOR INN & GOLF RESORT Name: Address: ROUTE 314 POCONO MANOR 18349 City,State,Zip: Facility Id: 45-13347 Site ID: 446442 Pocono Twp Municipality: Client Date: 1945 Owner Id: Not reported Owner Name: **IRELAND HOTELS INC PO BOX 158** Owner Address: **Owner Address 2:** Not reported Owner City,St,Zip: POCONO MANOR, PA 18349-0158 Not reported Owner Phone: Owner County Code: Not reported Resp Party Name: **IRELAND HOTELS INC RP Address: PO BOX 158** RP Address 2: Not reported POCONO MANOR, PA 18349-0158 RP City,St,Zip: Region Code Name: Not reported Regulated Expire Date: Not reported Tank Sequence #: 001 Tank Id: 681703 Closed Without a Permit Status: Status Code End Date: Not reported Capacity: 3000 GAS Substance: Tank Substance End Date: Not reported Install Date: Not reported Tank Code: UST Inspection Code: Not reported Last Inspection: Not reported Substance Type: Not reported CASRN for Hazardous Substances: 1945 **IRELAND HOTELS INC** Chemical Name: Other Information Regarding The Tank Substance: Not reported Undeliverable Address Ind .: Ν JAMES M IRELAND PRES Contact Name: Company: Not reported Tank Sequence #: 002 Tank Id: 681705 Status: Closed Without a Permit

Not reported

Status Code End Date:

TC7031397.2s Page 17

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### POCONO MANOR INN & GOLF RESORT (Continued)

Capacity: 3000 Substance: GAS Tank Substance End Date: Not reported Install Date: Not reported Tank Code: UST Inspection Code: Not reported Not reported Last Inspection: Not reported Substance Type: CASRN for Hazardous Substances: 1945 Chemical Name: **IRELAND HOTELS INC** Other Information Regarding The Tank Substance: Not reported Undeliverable Address Ind .: Ν JAMES M IRELAND PRES Contact Name: Company: Not reported Tank Sequence #: 003 Tank Id: 681707 Status: Closed Without a Permit Status Code End Date: Not reported Capacity: 1000 Substance: GAS Tank Substance End Date: Not reported 01/01/1984 Install Date: UST Tank Code: Inspection Code: Not reported Not reported Last Inspection: Substance Type: Not reported 1945 CASRN for Hazardous Substances: **IRELAND HOTELS INC** Chemical Name: Other Information Regarding The Tank Substance: Not reported Undeliverable Address Ind.: Ν Contact Name: JAMES M IRELAND PRES Company: Not reported

Tank Sequence #: Tank Id: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Install Date: Tank Code: Inspection Code: Last Inspection: Substance Type: CASRN for Hazardous Substances: Chemical Name: Other Information Regarding The Tank Substance: Undeliverable Address Ind .: Contact Name: Company:

004 681708 Exempt From State Law Not reported 500 но Not reported 06/01/1987 UST Not reported Not reported Not reported 1945 **IRELAND HOTELS INC** Not reported JAMES M IRELAND PRES Not reported

ARCHIVE AST:

Name:

POCONO MANOR INN & GOLF RESORT

Address:

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### POCONO MANOR INN & GOLF RESORT (Continued)

City,State,Zip: Facility ID: Site ID: Client ID: Municipality: Region Name: Owner ID: Owner Name: Owner Phone: **Owner Address:** Owner Address 2: Owner City, St, Zip: **Owner County Code: Resp Party Name: RP Address: RP Address 2:** RP City,St,Zip: Regulated Exp Date: Tank ID: Tank Sequence #: Install Date: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Tank Code: Inspection Code: Last Inspection: Substance Type: CASRN for Hazardous Substances: **Chemical Name:** Other Information Regarding The Tank Substance: Undeliverable Address Ind .: Contact Name: Company:

Tank ID: Tank Sequence #: Install Date: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Tank Code: Inspection Code: Last Inspection: Substance Type: CASRN for Hazardous Substances: Chemical Name: Other Information Regarding The Tank Substance: Undeliverable Address Ind.: Ν Contact Name:

ROUTE 314 POCONO MANOR 18349 45-13347 446442 1945 Pocono Twp Not reported Not reported **IRELAND HOTELS INC** Not reported **PO BOX 158** Not reported POCONO MANOR, PA 18349-0158 Not reported **IRELAND HOTELS INC PO BOX 158** Not reported POCONO MANOR, PA 18349-0158 Not reported 681704 001A Not reported Exempt From State Law

001A Not reported Exempt From State Law Not reported 15000 HO Not reported AST Not reported Not reported Not reported Not reported 1945 IRELAND HOTELS INC Not reported N

JAMES M IRELAND PRES Not reported

681706 002A Not reported Exempt From State Law Not reported 15000 HO Not reported AST Not reported Not reported Not reported 1945 **IRELAND HOTELS INC** Not reported JAMES M IRELAND PRES

#### U001105029

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Numbe EPA ID Numbe
	POCONO MANOR INN & GOLF RESOR Company:	T (Continued) Not reported		U001105029
A3 VSW /2-1 ).558 mi.	POCONO MANOR INN & RESORT ROUTE 314 POCONO MANOR, PA 18349		VCP	S111073278 N/A
2945 ft.	Site 2 of 2 in cluster A			
Relative: Higher Actual: 1709 ft.	VCP: Name: Address: City,State,Zip:	POCONO MANOR INN & RESORT ROUTE 314 POCONO MANOR, PA 18349		
	Cleanup Records: Municipality: Region: Category Desc: Type: LRP Activity Number: Remediation: Activity: Date Approved: Date Approved: Date Received: Date Nonuse: ICS Code: Media: Latitude: Longitude: Name:	Pocono Twp Northeast Region Leaded Gasoline Complete Sites 39856 Statewide Health Standard NO 01/13/2009 Not reported Not reported Not reported Soil 41.09980500000003 -75.35875000000001 POCONO MANOR INN & RESORT		
	Address: City,State,Zip: Activity: Activity ID:	ROUTE 314 POCONO MANOR, PA 18349 621540, 621540,		
	Municipality: Region: Category Desc: Type: LRP Activity Number: Remediation: Activity: Date Approved: Date Received: Date Nonuse: ICS Code: Media: Latitude: Longitude:	Pocono Twp Northeast Region Fuel Oil No 2 Complete Sites 39856 Statewide Health Standard NO 01/13/2009 Not reported Not reported Not reported Soil 41.09980500000003 -75.35875000000001		

Count: 2 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MOUNT POCONO SWIFTWATER		WOODLAND ROAD DISPOSAL AREA ORION FUEL	OFF WOODLAND ROAD 1933 STATE ROUTE 611		SEMS-ARCHIVE LUST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

#### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

## Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

## Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

#### CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/28/2022	Source: EPA
Date Data Arrived at EDR: 03/02/2022	Telephone: 800-424-9346
Date Made Active in Reports: 03/17/2022	Last EDR Contact: 06/21/2022
Number of Days to Update: 15	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA generators

## RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

#### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/08/2022Source: Department of the NavyDate Data Arrived at EDR: 02/11/2022Telephone: 843-820-7326Date Made Active in Reports: 05/10/2022Last EDR Contact: 05/05/2022Number of Days to Update: 88Next Scheduled EDR Contact: 08/22/2022Data Release Frequency: Varies

## US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/21/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/23/2022	Telephone: 703-603-0695
Date Made Active in Reports: 05/24/2022	Last EDR Contact: 05/24/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Varies

## US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/21/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/24/2022 Number of Days to Update: 90 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/04/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 06/14/2022Source: National Response Center, United States Coast GuardDate Data Arrived at EDR: 06/15/2022Telephone: 202-267-2180Date Made Active in Reports: 06/21/2022Last EDR Contact: 06/15/2022Number of Days to Update: 6Next Scheduled EDR Contact: 10/03/2022Data Release Frequency: Quarterly

#### Lists of state- and tribal (Superfund) equivalent sites

SHWS: Hazardous Sites Cleanup Act Site List

The Hazardous Sites Cleanup Act Site List includes sites listed on PA Priority List, sites delisted from PA Priority List, Interim Response Completed sites, and Sites Being Studied or Response Being Planned.

Date of Government Version: 01/11/2022	Source: Department Environmental Protection
Date Data Arrived at EDR: 01/12/2022	Telephone: 717-783-7816
Date Made Active in Reports: 03/24/2022	Last EDR Contact: 04/13/2022
Number of Days to Update: 71	Next Scheduled EDR Contact: 07/25/2022
	Data Release Frequency: Quarterly

HSCA: HSCA Remedial Sites Listing

A list of remedial sites on the PA Priority List. This is the PA state equivalent of the federal NPL superfund list.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 01/13/2022 Date Made Active in Reports: 03/24/2022 Number of Days to Update: 70 Source: Department of Environmental Protection Telephone: 717-783-7816 Last EDR Contact: 04/12/2021 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually

## Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Operating Facilities

The listing includes Municipal Waste Landfills, Construction/Demolition Waste Landfills and Waste-to-Energy Facilities.

Date of Government Version: 02/08/2022 Date Data Arrived at EDR: 03/23/2022	Source: Department of Environmental Protection Telephone: 717-787-7564
Date Made Active in Reports: 05/17/2022	Last EDR Contact: 05/16/2022
Number of Days to Update: 55	Next Scheduled EDR Contact: 08/29/2022
	Data Release Frequency: Semi-Annually

## Lists of state and tribal leaking storage tanks

LUST: Storage Tank Release Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/09/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/07/2022 Number of Days to Update: 89 Source: Department of Environmental Protection Telephone: 717-783-7509 Last EDR Contact: 06/08/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Quarterly

## LAST: Storage Tank Release Sites

Leaking Aboveground Storage Tank Incident Reports.

Date of Government Version: 03/09/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/07/2022 Number of Days to Update: 89	Source: Department of Environmental Protection Telephone: 717-783-7509 Last EDR Contact: 06/08/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Quarterly	
INDIAN LUST R7: Leaking Underground Storage Table LUSTs on Indian land in Iowa, Kansas, and Ne		
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies	
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land Iorth Dakota, South Dakota, Utah and Wyoming.	
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storage Table LUSTs on Indian land in Arizona, California, N		
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies	
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego		
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies	
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.		
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage Table LUSTs on Indian land in New Mexico and Okla		
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies	

	ST R1: Leaking Underground Storage Tang of leaking underground storage tank lo	
Date Date	of Government Version: 04/28/2021 Data Arrived at EDR: 06/11/2021 Made Active in Reports: 09/07/2021 per of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.		
Date Date	of Government Version: 05/28/2021 Data Arrived at EDR: 06/22/2021 Made Active in Reports: 09/20/2021 per of Days to Update: 90	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
	ANKS: Unregulated Tank Cases ng storage tank cases from unregulated s	storage tanks.
Date Date	of Government Version: 04/12/2002 Data Arrived at EDR: 08/14/2003 Made Active in Reports: 08/29/2003 per of Days to Update: 15	Source: Department of Environmental Protection Telephone: 717-783-7509 Last EDR Contact: 08/14/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
Lists of state and tribal registered storage tanks		
	: Underground Storage Tank Listing ng of all FEMA owned underground stora	ge tanks.
	of Government Version: 10/14/2021 Data Arrived at EDR: 11/05/2021	Source: FEMA Telephone: 202-646-5797

Date of Government Version: 10/14/2021	Source: FEMA
Date Data Arrived at EDR: 11/05/2021	Telephone: 202-646-5797
Date Made Active in Reports: 02/01/2022	Last EDR Contact: 04/04/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Varies

UST: Listing of Pennsylvania Regulated Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/01/2022	Source: Department of Environmental Protection
Date Data Arrived at EDR: 03/09/2022	Telephone: 717-772-5599
Date Made Active in Reports: 06/06/2022	Last EDR Contact: 06/08/2022
Number of Days to Update: 89	Next Scheduled EDR Contact: 09/19/2022
	Data Release Frequency: Varies

AST: Listing of Pennsylvania Regulated Aboveground Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 03/01/2022 Date Data Arrived at EDR: 03/09/2022 Date Made Active in Reports: 06/06/2022 Number of Days to Update: 89 Source: Department of Environmental Protection Telephone: 717-772-5599 Last EDR Contact: 06/08/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 90	Source: Telepho Last ED Next Scl
	Data Re

Source: EPA Region 4 Felephone: 404-562-9424 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/12/2021	Source: EPA Region 7
Date Data Arrived at EDR: 11/15/2021	Telephone: 913-551-7003
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 06/13/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/12/2021	Source: EPA
Date Data Arrived at EDR: 11/15/2021	Telephone: 4
Date Made Active in Reports: 02/08/2022	Last EDR Cor
Number of Days to Update: 85	Next Schedule
	Data Dalaasa

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

## INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

## INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021	Source: EPA Region 5
Date Data Arrived at EDR: 06/11/2021	Telephone: 312-886-6136
Date Made Active in Reports: 09/07/2021	Last EDR Contact: 06/13/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

## INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

## INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/15/2008	So
Date Data Arrived at EDR: 05/16/2008	Те
Date Made Active in Reports: 06/12/2008	La
Number of Days to Update: 27	Ne

Source: Department of Environmental Protection Telephone: 717-783-9470 Last EDR Contact: 04/08/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: No Update Planned

## AUL: Environmental Covenants Listing

A listing of sites with environmental covenants.

Date of Government Version: 01/11/2022Source: Department of Environmental ProtectionDate Data Arrived at EDR: 01/12/2022Telephone: 717-783-7509Date Made Active in Reports: 03/24/2022Last EDR Contact: 04/13/2022Number of Days to Update: 71Next Scheduled EDR Contact: 07/25/2022Date Release Frequency: Quarterly

## INST CONTROL: Institutional Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008 Number of Days to Update: 27 Source: Department of Environmental Protection Telephone: 717-783-9470 Last EDR Contact: 04/08/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: No Update Planned

## Lists of state and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

The VCP listings included Completed Sites, Sites in Progress and Act 2 Non-Use Aquifer Determinations Sites. Formerly known as the Act 2, the Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites.

Date of Government Version: 01/04/2022		
Date Data Arrived at EDR: 01/05/2022		
Date Made Active in Reports: 03/24/2022		
Number of Days to Update: 78		

Source: Department of Environmental Protection Telephone: 717-783-2388 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/08/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/15/2022
Number of Days to Update: 142	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: Varies

#### Lists of state and tribal brownfield sites

#### **BROWNFIELDS: Brownfields Sites**

Brownfields are generally defined as abandoned or underused industrial or commercial properties where redevelopment is complicated by actual or perceived environmental contamination. Brownfields vary in size, location, age and past use. They can range from a small, abandoned corner gas station to a large, multi-acre former manufacturing plant that has been closed for years.

Date of Government Version: 01/11/2022 Date Data Arrived at EDR: 01/12/2022 Date Made Active in Reports: 03/24/2022 Number of Days to Update: 71 Source: Department of Environmental Protection Telephone: 717-783-1566 Last EDR Contact: 04/13/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

#### HIST LF INACTIVE: Inactive Facilities List A listing of inactive non-hazardous facilities (10000 & 300000 series). This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources. Date of Government Version: 12/20/1994 Source: Department of Environmental Protection Date Data Arrived at EDR: 07/12/2005 Telephone: 717-787-7381 Last EDR Contact: 06/21/2005 Date Made Active in Reports: 08/11/2005 Number of Days to Update: 30 Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned HIST LF ALI: Abandoned Landfill Inventory The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALI database. Some of this information has been abstracted from old records and may not accurately reflect the current conditions and status at these facilities Date of Government Version: 01/04/2005 Source: Department of Environmental Protection Date Data Arrived at EDR: 01/04/2005 Telephone: 717-787-7564 Last EDR Contact: 03/23/2022 Date Made Active in Reports: 02/04/2005 Number of Days to Update: 31 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies HIST LF INVENTORY: Facility Inventory A listing of solid waste facilities. This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources. Date of Government Version: 06/02/1999 Source: Department of Environmental Protection Date Data Arrived at EDR: 07/12/2005 Telephone: 717-787-7381 Date Made Active in Reports: 08/11/2005 Last EDR Contact: 09/19/2005 Number of Days to Update: 30 Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land. Date of Government Version: 12/31/1998 Source: Environmental Protection Agency Date Data Arrived at EDR: 12/03/2007 Telephone: 703-308-8245 Last EDR Contact: 04/21/2022 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California. Date of Government Version: 01/12/2009 Source: EPA, Region 9 Date Data Arrived at EDR: 05/07/2009 Telephone: 415-947-4219 Last EDR Contact: 04/14/2022 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: No Update Planned **ODI:** Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria. Date of Government Version: 06/30/1985 Source: Environmental Protection Agency Date Data Arrived at EDR: 08/09/2004 Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

### IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/28/2022
Number of Days to Update: 176	Next Scheduled EDR Contact: 08/08/2022
	Data Release Frequency: Varies

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: No Update Planned

### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Quarterly

## PFAS: Sites With Known PFAS Contamination

Perfluoroalkyl and polyfluoroalkyl substances (PFAS) are man-made chemicals, are resistant to heat, water and oil, and persist in the environment and the human body. PFAS are not found naturally in the environment. They have been used to make cookware, carpets, clothing, fabrics for furniture, paper packaging for food, and other materials that are resistant to water, grease, or stains. They are also used in firefighting foams and in a number of industrial processes.

Date of Government Version: 11/23/2021 Date Data Arrived at EDR: 12/22/2021 Date Made Active in Reports: 03/15/2022 Number of Days to Update: 83 Source: Department of Environmental Protection Telephone: 717-787-4728 Last EDR Contact: 06/23/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Varies

### Local Lists of Registered Storage Tanks

### ARCHIVE UST: Archived Underground Storage Tank Sites

The list includes tanks storing highly hazardous substances that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

Date of Government Version: 03/09/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/06/2022 Number of Days to Update: 88 Source: Department of Environmental Protection Telephone: 717-772-5599 Last EDR Contact: 06/08/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Varies

#### ARCHIVE AST: Archived Aboveground Storage Tank Sites

The list includes aboveground tanks with a capacity greater than 21,000 gallons that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

Date of Government Version: 03/09/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/06/2022 Number of Days to Update: 88 Source: Department of Environmental Protection Telephone: 717-772-5599 Last EDR Contact: 06/08/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Varies

#### Local Land Records

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/05/2022	Telephone: 202-564-6023
Date Made Active in Reports: 05/31/2022	Last EDR Contact: 06/01/2022
Number of Days to Update: 26	Next Scheduled EDR Contact: 07/11/2022
	Data Release Frequency: Semi-Annually

#### ACT 2-DEED: Act 2-Deed Acknowledgment Sites

This listing pertains to sites where the Department has approved a cleanup requiring a deed acknowledgment under Act 2. This list includes sites remediated to a non-residential Statewide health standard (Section 303(g)); all sites demonstrating attainment of a Site-specific standard (Section 304(m)); and sites being remediated as a special industrial area (Section 305(g)). Persons who remediated a site to a standard that requires a deed acknowledgment shall comply with the requirements of the Solid Waste Management Act or the Hazardous Sites Cleanup Act, as referenced in Act 2. These statutes require a property description section in the deed concerning the hazardous substance disposal on the site. The location of disposed hazardous substances and a description of the type of hazardous substances disposed on the site shall be included in the deed acknowledgment. A deed acknowledgment is required at the time of conveyance of the property.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/28/2010 Date Made Active in Reports: 04/30/2010 Number of Days to Update: 2 Source: Department of Environmental Protection Telephone: 717-783-9470 Last EDR Contact: 07/22/2011 Next Scheduled EDR Contact: 11/07/2011 Data Release Frequency: Varies

### **Records of Emergency Release Reports**

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/21/2022	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/21/2022	Telephone: 202-366-4555
Date Made Active in Reports: 06/14/2022	Last EDR Contact: 06/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: Quarterly

#### SPILLS: State spills

A listing of hazardous material incidents.

Date of Government Version: 01/15/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 04/12/2022 Number of Days to Update: 82 Source: DEP, Emergency Response Telephone: 717-787-5715 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/01/2021 Date Data Arrived at EDR: 02/15/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 84 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 05/17/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Varies

#### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

#### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: N/A

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/21/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 85 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Every 4 Years

### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 08/14/2020	Telephone: 202-566-0250
Date Made Active in Reports: 11/04/2020	Last EDR Contact: 05/20/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Annually

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date Data Arrived at EDR: 01/19/2022Telephone: 202-564-420Date Made Active in Reports: 04/11/2022Last EDR Contact: 04/20Number of Days to Update: 82Next Scheduled EDR CoData Release Frequency	/2022 ntact: 08/01/2022
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## ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Annually

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 20
Date Made Active in Reports: 08/07/1995	Last EDR Con
Number of Days to Update: 35	Next Schedule

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/25/2022	Source: EPA
Date Data Arrived at EDR: 02/03/2022	Telephone: 202-564-6023
Date Made Active in Reports: 02/25/2022	Last EDR Contact: 06/01/2022
Number of Days to Update: 22	Next Scheduled EDR Contact: 08/15/2022
	Data Release Frequency: Quarterly

## PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

of PCB's who are required to notify the EPA	of such activities.
Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 64	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/08/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Annually
<b>o</b> 1 <i>j</i>	em (ICIS) supports the information needs of the national enforcement ue needs of the National Pollutant Discharge Elimination System (NPDES)
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly
FTTS tracks administrative cases and pestic	ederal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) ide enforcement actions and compliance activities related to FIFRA, d Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned
FTTS INSP: FIFRA/ TSCA Tracking System - FIF A listing of FIFRA/TSCA Tracking System (F	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TTS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned
	bry Commission and contains a list of approximately 8,100 sites which ich are subject to NRC licensing requirements. To maintain currency, is.
Date of Government Version: 03/11/2022 Date Data Arrived at EDR: 03/15/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 91	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Quarterly

## COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 06/02/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 09/12/2022
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.			
	Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 05/25/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Varies	
	PCB TRANSFORMER: PCB Transformer Registration Database The database of PCB transformer registrations that includes all PCB registration submittals.		
	Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020 Number of Days to Update: 96	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies	
RADINFO: Radiation Information Database The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.			
	Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84	Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 06/23/2022 Next Scheduled EDR Contact: 10/10/2022 Data Release Frequency: Quarterly	
HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.			
	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned	
HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that			

may not be included in the newer FTTS database updates. This database is no longer updated. Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 04/26/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

#### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2021	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 01/14/2022	Telephone: Varies
Date Made Active in Reports: 03/25/2022	Last EDR Contact: 04/04/2022
Number of Days to Update: 70	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Varies

#### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019	Source
Date Data Arrived at EDR: 03/02/2022	Teleph
Date Made Active in Reports: 03/25/2022	Last El
Number of Days to Update: 23	Next S
	Data D

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/21/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Biennially

#### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

## FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

## UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/16/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Varies

#### LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations. Date of Government Version: 04/27/2022 Source: Environmental Protection Agency Date Data Arrived at EDR: 05/05/2022 Telephone: 703-603-8787 Date Made Active in Reports: 05/31/2022 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 07/11/2022 Number of Days to Update: 26 Data Release Frequency: Varies LEAD SMELTER 2: Lead Smelter Sites A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust Date of Government Version: 04/05/2001 Source: American Journal of Public Health Date Data Arrived at EDR: 10/27/2010 Telephone: 703-305-6451 Date Made Active in Reports: 12/02/2010 Last EDR Contact: 12/02/2009 Number of Days to Update: 36 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS) The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants. Date of Government Version: 10/12/2016 Source: EPA Date Data Arrived at EDR: 10/26/2016 Telephone: 202-564-2496 Date Made Active in Reports: 02/03/2017 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Number of Days to Update: 100 Data Release Frequency: Annually US AIRS MINOR: Air Facility System Data A listing of minor source facilities. Date of Government Version: 10/12/2016 Source: EPA Date Data Arrived at EDR: 10/26/2016 Telephone: 202-564-2496 Date Made Active in Reports: 02/03/2017 Last EDR Contact: 09/26/2017 Number of Days to Update: 100 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually MINES VIOLATIONS: MSHA Violation Assessment Data Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration. Date of Government Version: 03/21/2022 Source: DOL, Mine Safety & Health Admi Date Data Arrived at EDR: 03/22/2022 Telephone: 202-693-9424 Last EDR Contact: 05/26/2022 Date Made Active in Reports: 03/25/2022 Next Scheduled EDR Contact: 09/12/2022 Number of Days to Update: 3 Data Release Frequency: Quarterly US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information. Date of Government Version: 02/01/2022 Source: Department of Labor, Mine Safety and Health Administration Date Data Arrived at EDR: 02/23/2022 Telephone: 303-231-5959 Last EDR Contact: 05/25/2022 Date Made Active in Reports: 05/24/2022

Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Semi-Annually

Number of Days to Update: 90

#### US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 78

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

#### US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

## ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/10/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 96

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/13/2022 Source: EPA Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 13

Telephone: (215) 814-5000 Last EDR Contact: 05/18/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 05/19/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies
ECHO: Enforcement & Compliance History Informa ECHO provides integrated compliance and en	tion forcement information for about 800,000 regulated facilities nationwide.
Date of Government Version: 01/01/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 01/10/2022 Number of Days to Update: 6	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly
FUELS PROGRAM: EPA Fuels Program Registere This listing includes facilities that are registere Programs. All companies now are required to a	d under the Part 80 (Code of Federal Regulations) EPA Fuels
Date of Government Version: 02/17/2022 Date Data Arrived at EDR: 02/17/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 82	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/17/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Quarterly
AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.	
Date of Government Version: 03/15/2022 Date Data Arrived at EDR: 03/16/2022 Date Made Active in Reports: 06/10/2022 Number of Days to Update: 86	Source: Department of Environmental Protection Telephone: 717-787-9702 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Annually
ASBESTOS: Asbestos Notification Listing Asbestos sites	
Date of Government Version: 06/01/2022 Date Data Arrived at EDR: 06/01/2022 Date Made Active in Reports: 06/13/2022 Number of Days to Update: 12	Source: Department of Labor & Industry Telephone: 717-703-1092 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Varies
DRYCLEANERS: Drycleaner Facility Locations A listing of drycleaner facility locations.	
Date of Government Version: 03/15/2022 Date Data Arrived at EDR: 03/16/2022 Date Made Active in Reports: 06/13/2022 Number of Days to Update: 89	Source: Department of Environmental Protection Telephone: 717-787-9702 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/08/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually

### MINES: Abandoned Mine Land Inventory

This data set portrays the approximate location of Abandoned Mine Land Problem Areas containing public health, safety, and public welfare problems created by past coal mining.

	salety, and public wenale problems created by	past coal mining.
	Date of Government Version: 01/06/2022 Date Data Arrived at EDR: 01/19/2022 Date Made Active in Reports: 04/12/2022 Number of Days to Update: 83	Source: PASDA Telephone: 814-863-0104 Last EDR Contact: 04/20/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Semi-Annually
NPD	ES: NPDES Permit Listing A listing of facilities with an NPDES permit.	
	Date of Government Version: 05/31/2022 Date Data Arrived at EDR: 05/31/2022 Date Made Active in Reports: 06/13/2022 Number of Days to Update: 13	Source: Department of Environmental Protection Telephone: 717-787-9642 Last EDR Contact: 05/31/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Varies
UIC:	Underground Injection Wells A listing of underground injection well locations	
	Date of Government Version: 03/15/2022 Date Data Arrived at EDR: 03/16/2022 Date Made Active in Reports: 06/13/2022 Number of Days to Update: 89	Source: Department of Environmental Protection Telephone: 717-783-7209 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Quarterly
PCS		on system that contains data on National Pollutant Discharge Elimination tracks the permit, compliance, and enforcement status of NPDES
	Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually
PCS	ENF: Enforcement data No description is available for this data	
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies
PCS	INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut dov	vn or is no longer discharging.
	Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually
MIN	ES MRDS: Mineral Resources Data System Mineral Resources Data System	

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3 Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

### EDR HIGH RISK HISTORICAL RECORDS

## EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

## EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### EDR RECOVERED GOVERNMENT ARCHIVES

**Exclusive Recovered Govt. Archives** 

#### RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A	Source: Department Environmental Protection
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/30/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 182	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

#### RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/ASource: Department Environmental ProtectionDate Data Arrived at EDR: 07/01/2013Telephone: N/ADate Made Active in Reports: 01/10/2014Last EDR Contact: 06/01/2012Number of Days to Update: 193Next Scheduled EDR Contact: N/AData Release Frequency: Varies

#### RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: Department Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## **OTHER DATABASE(S)**

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

#### CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/03/2021	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 02/11/2022	Telephone: 860-424-3375
Date Made Active in Reports: 05/06/2022	Last EDR Contact: 05/09/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 08/22/2022
	Data Release Frequency: No Update Planned
MANIFEST: Manifest Information	

### NJ MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 04/07/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Annually

Telephone: 518-402-8651

#### NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019	
Date Data Arrived at EDR: 10/29/2021	
Date Made Active in Reports: 01/19/2022	
Number of Days to Update: 82	

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022 Number of Days to Update: 80

Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

Source: Department of Environmental Conservation

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/16/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76 Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/03/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Annually

## **Oil/Gas Pipelines**

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

## Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

## AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Child Care Facility List Source: Department of Public Welfare Telephone: 717-783-3856

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Pennsylvania Spatial Data Access Telephone: 610-344-6105

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

## STREET AND ADDRESS INFORMATION

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## **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

## TARGET PROPERTY ADDRESS

KCWTHAWTHORNE T 612 MOUNT POCONO, PA 18344

## TARGET PROPERTY COORDINATES

Latitude (North):	41.106214 - 41 6' 22.37"
Longitude (West):	75.343405 - 75 20' 36.26"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	471164.7
UTM Y (Meters):	4550392.5
Elevation:	1523 ft. above sea level

## USGS TOPOGRAPHIC MAP

Target Property Map:	14041981 MOUNT POCONO, PA
Version Date:	2019
North Map:	14041929 BUCK HILL FALLS, PA
Version Date:	2019
Southwest Map:	14041993 POCONO PINES, PA
Version Date:	2019
Northwest Map:	14042017 TOBYHANNA, PA
Version Date:	2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

#### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

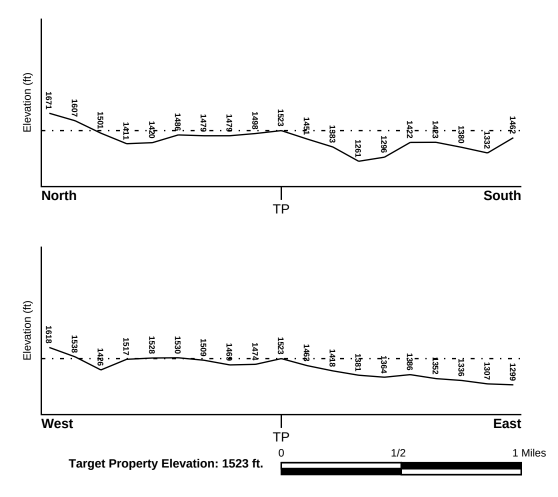
#### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
42089C0252E	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
42089C0251E 42089C0253E 42089C0254E	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NW/ Qued at Target Property	NWI Electronic
<u>NWI Quad at Target Property</u> MOUNT POCONO	Data Coverage YES - refer to the Overview Map and Detail I

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW Map

#### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

#### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

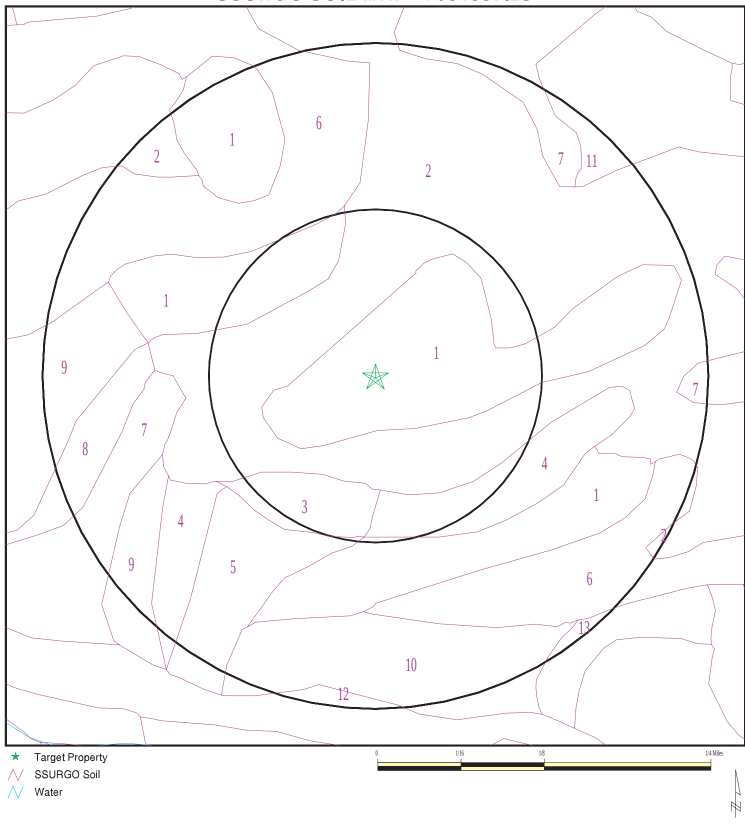
#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era:	Paleozoic	Category:	Continental Deposits
System:	Devonian		-
Series:	Upper Devonian		
Code:	D3c (decoded above as Era, System &	Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

## SSURGO SOIL MAP - 7031397.2s



ADDRESS:	T 612 Mount Pocono PA 18344	CONTACT: INQUIRY #:	B.F. Environmental Consultants Brian Oram 7031397.2s June 24, 2022 2:59 pm
		Copyrl	ght © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Oquaga
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 66 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	3 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	3 inches	25 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	25 inches	29 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

### Soil Map ID: 2

Soil Component Name:	Oquaga
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 66 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Bou	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reactior (pH)
1	0 inches	3 inches	very channery Ioam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	3 inches	25 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	25 inches	29 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

### Soil Map ID: 3

Soil Component Name:	Lackawanna
Soil Surface Texture:	channery silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 130 inches

Depth to Watertable Min: > 61 inches

	Soil Layer Information						
	Bou	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	channery silt Ioam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	11 inches	33 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	33 inches	74 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

### Soil Map ID: 4

Soil Component Name:	Lackawanna
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 130 inches
Depth to Watertable Min:	> 61 inches

			Soil Laye	r Information			
	Bou	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	11 inches	33 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	33 inches	74 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 5	
Soil Component Name:	Lackawanna
Soil Surface Texture:	channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 130 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Boundary			Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	11 inches	33 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	33 inches	74 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 6	
Soil Component Name:	Lordstown
Soil Surface Texture:	very channery silt loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 76 inches
Depth to Watertable Min:	> 0 inches

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	very channery silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	3 inches	22 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	22 inches	27 inches	very channery silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
4	27 inches	31 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

Soil Map ID: 7	
Soil Component Name:	Wellsboro
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 127 inches
Depth to Watertable Min:	> 8 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	9 inches	22 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	22 inches	59 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 8	
Soil Component Name:	Lackawanna
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 130 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	very channery Ioam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	11 inches	33 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	33 inches	74 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Clayey Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 9	
Soil Component Name:	Lackawanna
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 130 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Boundary			Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	11 inches	33 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	33 inches	74 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 10	
Soil Component Name:	Wyoming
Soil Surface Texture:	very gravelly sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Βοι	Indary		Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class A	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	7 inches	25 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	25 inches	59 inches	stratified sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

Soil Map ID: 11	
Soil Component Name:	Wellsboro
Soil Surface Texture:	very channery loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 137 inches
Depth to Watertable Min:	> 46 inches

Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	very channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
2	9 inches	22 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5
3	22 inches	59 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.41 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 12	
Soil Component Name:	Wyoming
Soil Surface Texture:	very gravelly sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Boundary		Indary		Classification		Saturated hydraulic	
Layer	ayer Upper Lower Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	7 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	7 inches	25 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	25 inches	59 inches	stratified sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

Soil	Мар	ID:	13
------	-----	-----	----

Soil Component Name:	Wyoming
Soil Surface Texture:	very gravelly sandy loam
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Boundary				Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
2	7 inches	25 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6
3	25 inches	59 inches	stratified sand to very gravelly loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel. COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel.	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6

#### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

#### WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
G19	USGS40001029022	1/2 - 1 Mile ESE
K37	USGS40001028986	1/2 - 1 Mile SE
K40	USGS40001028979	1/2 - 1 Mile SE
N45	USGS40001028973	1/2 - 1 Mile SE
P64	USGS40001008546	1/2 - 1 Mile SE
S70	USGS40001029188	1/2 - 1 Mile ENE

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C11	PA2450676	1/4 - 1/2 Mile ESE

Note: PWS System location is not always the same as well location.

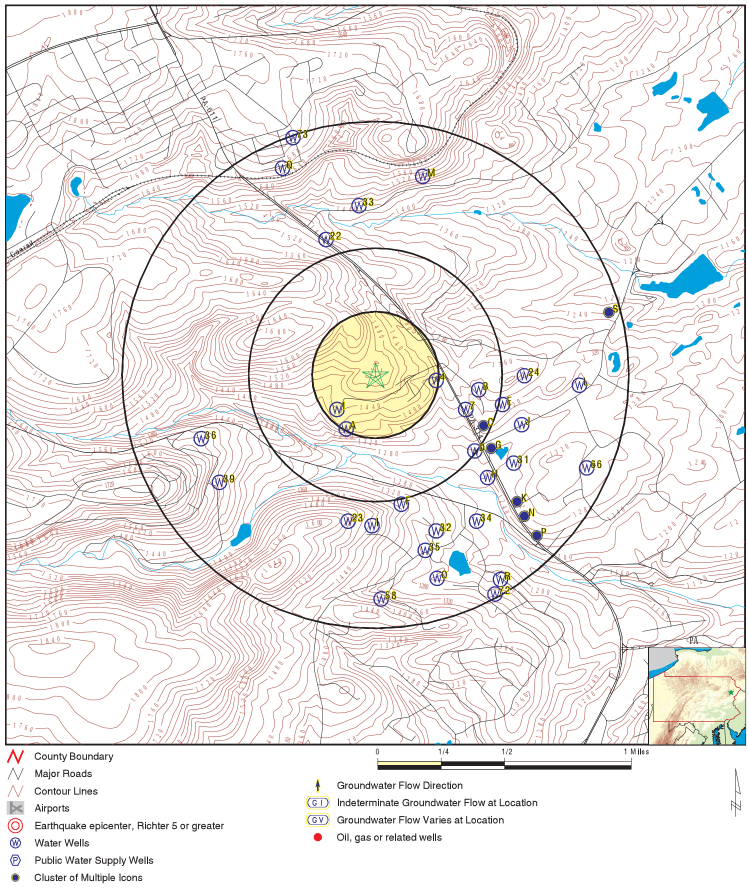
#### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1 A2 A3 4 A5 A6 7 B8 B9 C10 C12 D13 D14 E15 F16 F17 E18 G20 H21 22 23 24	PASI60000202890           PASI60000203554           PASI60000203554           PASI60000203857           PASI60000202857           PASI60000202857           PASI60000222099           PASI60000212424           PASI60000212341           PASI60000212342           PASI60000212342           PASI60000212342           PASI60000212342           PASI60000212342           PASI6000021250           PASI6000021255           PASI6000021255           PASI60000212337           PASI60000212340           PASI60000212340           PASI60000212340           PASI60000212340           PASI60000212340           PASI60000212340           PASI60000212340           PASI60000212341           PASI60000212340           PASI60000212341	FROM TP 1/8 - 1/4 Mile SW 1/8 - 1/4 Mile SSW 1/8 - 1/4 Mile SSW 1/8 - 1/4 Mile SSW 1/8 - 1/4 Mile East 1/4 - 1/2 Mile SSW 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/2 - 1 Mile SSE 1/2 - 1 Mile SSE SSE 1/2 - 1 Mile SSE SSE 1/2 - 1
125 126	PASI60000406110 PASI60000406109	1/2 - 1 Mile South 1/2 - 1 Mile South
J27 H28 J29 H30 31 32 33	PASI60000396569 PASI60000212158 PASI60000212339 PASI60000212281 PASI60000212338 PASI60000203563 PASI60000202897	1/2 - 1 Mile ESE 1/2 - 1 Mile SE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESE 1/2 - 1 Mile SSE 1/2 - 1 Mile North

### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
34 35 36 K38 39 K41 L42 M43 M44 N46 M47 L48 O49 O50 O51 O52 O53 O54 O55 O56 P57 58 P59 Q60	PASI60000203551         PASI60000203256         PASI60000203555         PASI60000203555         PASI60000203614         PASI60000203614         PASI60000220871         PASI60000220871         PASI60000202887         PASI60000202888         PASI60000202889         PASI6000021295         PASI60000203264         PASI60000203263         PASI60000203259         PASI60000203258         PASI60000203257         PASI60000203261         PASI60000203262         PASI60000203262         PASI60000203261         PASI60000203262         PASI60000203261         PASI60000203261         PASI60000203261         PASI60000203262         PASI60000203261         PASI60000203262         PASI60000203261         PASI60000203262         PASI60000203261         PASI60000203262         PASI60000203261         PASI60000203262         PASI600002032116         PASI60000203116         PASI60000212170         PASI60000220172	FROM TP 1/2 - 1 Mile SE 1/2 - 1 Mile SSE 1/2 - 1 Mile SSE 1/2 - 1 Mile SSE 1/2 - 1 Mile SE 1/2 - 1 Mile SW 1/2 - 1 Mile SE 1/2 - 1 Mile East 1/2 - 1 Mile NNE 1/2 - 1 Mile NNE 1/2 - 1 Mile SE 1/2 - 1 Mile SE 1/2 - 1 Mile SSE 1/2 - 1 - 1 Mile SSE 1/2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Q61 Q62 Q63 P65	PASI60000219858 PASI60000220174 PASI60000220173 PASI60000026734	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW 1/2 - 1 Mile NNW 1/2 - 1 Mile SE
66 R67 P68 S69 R71 72 73	PASI6000020734 PASI60000203273 PASI60000203272 PASI6000027306 PASI60000203564 PASI60000203274 PASI60000027311	1/2 - 1 Mile SE 1/2 - 1 Mile SSE 1/2 - 1 Mile SSE 1/2 - 1 Mile SE 1/2 - 1 Mile SNE 1/2 - 1 Mile SSE 1/2 - 1 Mile SSE 1/2 - 1 Mile NNW

### **PHYSICAL SETTING SOURCE MAP - 7031397.2s**



SITE NAME: KCWTHawthorne	CLIENT: B.F. Environmental Consultants
ADDRESS: T 612	CONTACT: Brian Oram
Mount Pocono PA 18344	INQUIRY #: 7031397.2s
LAT/LONG: 41.106214 / 75.343405	DATE: June 24, 2022 2:59 pm
	Convelate © 2022 EDB. Inc. © 2015 Tom Tom Pol. 2015

Map ID Direction Distance Elevation			Databas	se	EDR ID Number
1					
SW 1/8 - 1/4 Mile Lower			PA WEL	LS	PASI60000202890
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203004 LONG RUN MEMBER-CATSKL FM 180 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:		6691N Hillside 0 56 01-NOV	/-83
Owner ID:	202022	Ownership Date:		Not Rep	ported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-NOV-83 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:		1647 Not Rep Not Rep Not Rep	ported
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Bailer 105. REPORTED, METHOD NOT KNOWN 180. Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Drawdown (ft): Test Length (min): Date Discharged:		DRILLE 4. Drillers 75. 1. 01-NOV	
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:		Primary Not Rep	ported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		Not Rep Not Rep	
Comments:	Rt=Red Rock				
A2 SSW 1/8 - 1/4 Mile Lower			PA WEL	LS	PASI60000203554
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 203668 LONG RUN MEMBER-CATSKL FM 499 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:		5295N Hillside 0 55 12-SEP	-80
Owner ID:	202684	Ownership Date:		Not Rep	ported

Driller:

Construction Method:

Reason Abandoned:

Original Driller Name:

Static Water Level (ft):

WL Measurement Method:

Data Source:

Drawdown (ft):

Test Length (min):

Date Discharged:

Contributing Unit:

Bottom of Interval:

Date Discharged:

Contributing Unit:

Bottom of Interval:

Date of Use:

Notes:

1295

117.

378

12-SEP-80

Primary

Not Reported

Not Reported

Not Reported

1.

Not Reported

Not Reported

Not Reported

DRILLERS RECORD

REPORTED, METHOD NOT KNOWN

Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:

12-SEP-80 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported

Discharge Type: Discharge Measurement Method: Voumetric, Watch and Bucket Discharge: 6 Agency Providing Data: Production Water Level (ft): 495. Yield (gmp/ft): Not Reported SiteStatus at Test: Not Reported

Lithology: Top of Interval:

Site Use: Water Use:

Comments:

SiteStatus at Test:

Lithology:

Top of Interval:

New Well

Unknown **Drillers Record** 

Not Reported Not Reported

> WITHDRAWAL DOMESTIC

Not Reported

Not Reported

Not Reported

Yield May Increase From 6 To 10

A3 SSW PA WELLS PASI60000203688 1/8 - 1/4 Mile Lower Database: Pennsylvania Groundwater Information System GWIS ID: 203802 Local Well #: 7833N Aquifer: LONG RUN MEMBER-CATSKL FM Topography: Hillside Well Depth: 300 Elevation: 0 W Depth to Bedrock: Site Type: 62 06-MAY-87 Saltwater Zone: 0 Date Drilled: Local Permit #: Not Reported Owner ID: 202818 **Ownership Date:** Not Reported Construction Date: 06-MAY-87 Driller: 1295 Source of Construction Data: DRILLERS RECORD Construction Method: Not Reported How Finished: Unsuppored (Uncased) Borehole Driller Well ID: Not Reported Reason Abandoned: Not Reported New Well Construction Type: Original Driller Name: Not Reported DRILLERS RECORD Discharge Type: Unknown Data Source: Discharge Measurement Method: Estimated Discharge: 7. Static Water Level (ft): Agency Providing Data: **Drillers Record** 80. REPORTED, METHOD NOT KNOWN WL Measurement Method: Production Water Level (ft): 300. Drawdown (ft): 220. Yield (gmp/ft): Not Reported Test Length (min):

1. 06-MAY-87

Primary Not Reported

#### TC7031397.2s Page A-23

Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		eported eported
Comments:	Wiscasett Lot 9			
4 East 1/8 - 1/4 Mile Lower			PA WELLS	PASI60000202857
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 202971 LONG RUN MEMBER-CATSKL FM 300 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	0 10	N Surface JG-80
Owner ID:	201990	Ownership Date:	Not R	eported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-AUG-80 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not R	eported eported eported
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Estimated 40. REPORTED, METHOD NOT KNOWN 300. Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Drawdown (ft): Test Length (min): Date Discharged:	10. Driller Not R 0.75	LERS RECORD rs Record eported JG-80
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Prima Not R	ry eported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		eported eported
Comments:	Rt=Red And Blue Rock			
A5 SSW 1/4 - 1/2 Mile Lower			PA WELLS	PASI60000203371
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone:	Pennsylvania Groundwater Information 203485 LONG RUN MEMBER-CATSKL FM 275 W 0	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	51111 Hillsio 0 48 27-AL	le

Local Permit #:	Not Reported		
Owner ID:	202502	Ownership Date:	Not Reported
Construction Date:	27-AUG-81	Driller:	1295
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished: Driller Well ID:	Unsuppored (Uncased) Borehole Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:		Data Gource.	DRIELENG REGORD
Discharge:	15.	Static Water Level (ft):	95.
Agency Providing Data:	Drillers Record	WL Measurement Method:	REPORTED, METHOD NOT KNOWN
Production Water Level (ft):	270.	Drawdown (ft):	175.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	27-AUG-81
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
16 W /4 - 1/2 Mile .ower		PAV	VELLS PASI60000222099
Database:	Pennsylvania Groundwater Informat	tion System	
GWIS ID:	0	Local Well #:	Not Reported
Aquifer:	Not Reported	Topography:	Not Reported
Well Depth:	300	Elevation:	0
Site Type:	Not Reported	Depth to Bedrock:	47
Saltwater Zone:	0	Date Drilled:	05-SEP-97
Local Permit #:	Not Reported		
Owner ID:	221842	Ownership Date:	Not Reported
Construction Date:	05-SEP-97	Driller:	9994
Source of Construction Data:	Not Reported	Construction Method:	Air Rotary
How Finished	Lincuppored (Lincasod) Boroholo		

Reason Abandoned:

Original Driller Name:

Static Water Level (ft):

WL Measurement Method:

Data Source:

Drawdown (ft):

Test Length (min):

Source of Construction Data: How Finished: Driller Well ID: Construction Type:

Discharge Type:Not ReportedDischarge Measurement Method:Voumetric, Watch and BucketDischarge:12.Agency Providing Data:Not ReportedProduction Water Level (ft):300.Yield (gmp/ft):Not Reported

mgb1172

New Well

Unsuppored (Uncased) Borehole

Not Reported

Not Reported

Not Reported

Not Reported

1295

107.

60.

SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported	
Site Use: Water Use:	Not Reported DOMESTIC	Date of Use: Notes:	Not Reported Not Reported	
Comments:	Wiscaset			
7 ESE 1/4 - 1/2 Mile Lower			PA WELLS PASI6	0000212424
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 212626 LONG RUN MEMBER-CATSKL FM 340 Not Reported 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported Not Reported 0 0 Not Reported	
Owner ID:	211596	Ownership Date:	Not Reported	
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	Not Reported WELL OWNER Unsuppored (Uncased) Borehole Not Reported Not Reported	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not Reported Not Reported Not Reported Not Reported	
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Pumped Reported, Method not known 30. Well Owner Not Reported Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method Drawdown (ft): Test Length (min): Date Discharged:	40. 40. d: Not Reported Not Reported Not Reported Not Reported Not Reported	2
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported	
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported	
Other Identifier:	2451300	Assigned By:	PA DEP PWSI	D
Comments:	Population Served = 150			

Map ID Direction				
Distance Elevation			Database	EDR ID Number
B8 East 1/4 - 1/2 Mile Lower			PA WELLS	PASI60000212341
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212541 LONG RUN MEMBER-CATSKL FM 297 Not Reported 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not F O O	Reported Reported Reported
Owner ID:	211511	Ownership Date:	Not F	Reported
Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	Not Reported WELL OWNER Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	Not F Not F	Reported Reported Reported Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:		Reported Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:		Reported Reported
Other Identifier:	2451133	Assigned By:	PA D	EP PWSID
Comments:	Population Served = 75			
B9 East 1/4 - 1/2 Mile Lower			PA WELLS	PASI60000212342
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212542 LONG RUN MEMBER-CATSKL FM 200 Not Reported 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not F O O	Reported Reported Reported
Owner ID:	211512	Ownership Date:	Not F	Reported
Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	Not Reported WELL OWNER Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	Not F Not F	Reported Reported Reported Reported

Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported
Other Identifier:	2451134	Assigned By:	PA DEP PWSID
Comments:	Population Served = 140		
C10 ESE 1/4 - 1/2 Mile Lower		PA WE	ELLS PASI60000212210
Database:	Pennsylvania Groundwater Informatio	n Svetem	
GWIS ID:	212406	Local Well #:	Not Reported
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Not Reported
Well Depth:	126	Elevation:	0
Site Type:	Not Reported	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	211376	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	Not Reported
Source of Construction Data:	WELLOWNER	Construction Method:	Not Reported
How Finished:	Entire Length Cased, Open End		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type:	Pumped	Data Source:	WELL OWNER
Discharge Measurement Method:			
Discharge:	33.	Static Water Level (ft):	Not Reported
Agency Providing Data:	Not Reported	WL Measurement Method:	Not Reported
Production Water Level (ft): Yield (gmp/ft):	Not Reported Not Reported	Drawdown (ft): Test Length (min):	Not Reported Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
		Date Diothargoa.	
Lithology:	SANDSTONE	Contributing Unit:	Not Reported
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	COMMERCIAL	Notes:	Not Reported
Other Identifier:	2450676	Assigned By:	PA DEP PWSID
Comments:	Population Served = 300		

Map ID Direction				
Distance Elevation		I	Database	EDR ID Number
C11 ESE 1/4 - 1/2 Mile Lower		I	FRDS PWS	PA2450676
Epa region:	03	State:	PA	
Pwsid:	PA2450676	Pwsname:	STR	ICKLANDS MAIN LODGE
Cityserved:	Not Reported	Stateserved:	PA	
Zipserved:	Not Reported	Fipscounty:	4208	39
Status:	Closed	Retpopsrvd:	300	
Pwssvcconn:	4	Psource longname:	Grou	Indwater
Pwstype:	NTNCWS	Owner:	Priva	ate
Contact:	ROBERT C FERRI	Contactorgname:	Not I	Reported
Contactphone:	570-839-7155	Contactaddress1:		AIRY LODGE WOODLAND R
Contactaddress2:	Not Reported	Contactcity:	MT F	POCONO
Contactstate:	PA	Contactzip:	1834	4
Pwsactivitycode:	I	·		
PWS ID:	PA2450676	PWS type:	Maili	ng
PWS name:	STRICKLANDS MAIN LODGE	PWS address:	ROB	ERT C FERRI
PWS address:	MT AIRY LODGE WOODLAND ROAD	)		
PWS city:	MT POCONO	PWS state:	PA	
PWS zip:	18344	PWS ID:	PA24	450676
Activity status:	Active	Date system activated:	Not I	Reported
Date system deactivated:	Not Reported	Retail population:	0000	00300
System name:	STRICKLANDS MAIN LODGE	System address:	Not I	Reported
System address:	RT 611 AND WOODLAND ROAD	System city:		ADISE TWP.
System state:	PA	System zip:	1834	4
Population served:	101 - 500 Persons	Treatment:	Untro	eated
Latitude:	410611	Longitude:	0752	2008
Latitude:	410612	Longitude:	0752	2008
PWS currently has or had major	violation(s) or enforcement:Yes			
Violation ID:	9426982	Violation source ID:	101	
PWS telephone:	Not Reported	Contaminant:	STY	RENE
Violation type:	Monitoring, Regular	Violation start date:	0101	94
Violation end date:	033194	Violation period (months):	003	
Violation awareness date:	060194	Major violator:	Yes	
Maximum contaminant level:	Not Reported	Number of required sample	les: 000	
Number of samples taken:	000	Analysis method:	Not I	Reported
Analysis result:	Not Reported			
PWS currently has or had major	violation(s) or enforcement:Yes			
Violation ID:	9426981	Violation source ID:	101	
PWS telephone:	Not Reported	Contaminant:	ETH	YLBENZENE
Violation type:	Monitoring, Regular	Violation start date:	0101	94
Violation end date:	033194	Violation period (months):	003	
Violation awareness date:	060194	Major violator:	Yes	
Maximum contaminant level:	Not Reported	Number of required samp		
Number of samples taken:	000	Analysis method:	Not I	Reported
Analysis result:	Not Reported			
PWS currently has or had major	violation(s) or enforcement.Yes			
Violation ID:	9426980	Violation source ID:	101	

PWS telephone: Violation type: Violation end date: Violation awareness date:			
Violation end date:	Not Reported	Contaminant:	TOLUENE
	Monitoring, Regular	Violation start date:	010194
Violation awareness data:	033194	Violation period (months):	003
	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported	Analysis method.	Not Reported
Analysis result.	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426979	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	BENZENE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426978	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	MONOCHLOROBENZENE (CHLOROBENZE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported	Analysis method.	Not Reported
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426977	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	TETRACHLOROETHYLENE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426976	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	1,1,2-TRICHLOROETHANE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
	060194	Major violator:	Yes
Violation awareness date:	Not Reported	Number of required samples:	000
Violation awareness date: Maximum contaminant level:			
	000	Analysis method:	Not Reported
Maximum contaminant level:	•	Analysis method:	Not Reported
Maximum contaminant level: Number of samples taken: Analysis result:	000	Analysis method:	Not Reported
Maximum contaminant level: Number of samples taken: Analysis result:	000 Not Reported		Not Reported
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID:	000 Not Reported r violation(s) or enforcement:Yes 9426975	Violation source ID:	101
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID: PWS telephone:	000 Not Reported r violation(s) or enforcement:Yes 9426975 Not Reported	Violation source ID: Contaminant:	101 TRICHLOROETHYLENE
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID: PWS telephone: Violation type:	000 Not Reported r violation(s) or enforcement:Yes 9426975 Not Reported Monitoring, Regular	Violation source ID: Contaminant: Violation start date:	101 TRICHLOROETHYLENE 010194
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID: PWS telephone: Violation type: Violation end date:	000 Not Reported r violation(s) or enforcement:Yes 9426975 Not Reported Monitoring, Regular 033194	Violation source ID: Contaminant: Violation start date: Violation period (months):	101 TRICHLOROETHYLENE 010194 003
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID: PWS telephone: Violation type: Violation end date: Violation awareness date:	000 Not Reported r violation(s) or enforcement:Yes 9426975 Not Reported Monitoring, Regular 033194 060194	Violation source ID: Contaminant: Violation start date: Violation period (months): Major violator:	101 TRICHLOROETHYLENE 010194 003 Yes
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID: PWS telephone: Violation type: Violation end date: Violation awareness date: Maximum contaminant level:	000 Not Reported r violation(s) or enforcement:Yes 9426975 Not Reported Monitoring, Regular 033194 060194 Not Reported	Violation source ID: Contaminant: Violation start date: Violation period (months): Major violator: Number of required samples:	101 TRICHLOROETHYLENE 010194 003 Yes 000
Maximum contaminant level: Number of samples taken: Analysis result: PWS currently has or had majo Violation ID: PWS telephone: Violation type: Violation end date: Violation awareness date:	000 Not Reported r violation(s) or enforcement:Yes 9426975 Not Reported Monitoring, Regular 033194 060194	Violation source ID: Contaminant: Violation start date: Violation period (months): Major violator:	101 TRICHLOROETHYLENE 010194 003 Yes

PWS currently has or had major violation(s) or enforcement:Yes

060194

Violation awareness date:

	- · · · · · · · · ·		
Violation ID:	9426974	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	1,2-DICHLOROPROPANE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
•		Analysis method.	Not Reported
Analysis result:	Not Reported		
PWS currently has or had major	violation(s) or enforcement:Yes		
Violation ID:	9426973	Violation source ID:	101
Violation ID:			
PWS telephone:	Not Reported	Contaminant:	CARBON TETRACHLORIDE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had major	violation(s) or enforcement Yes		
F WS currently has of had major	violation(s) of enforcement.res		
Violation ID:	9426972	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	1,1,1-TRICHLOROETHANE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
•		Analysis methou.	Not Reported
Analysis result:	Not Reported		
PWS currently has or had major	violation(s) or enforcement:Yes		
Violation ID:	9426971	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	1,2-DICHLOROETHANE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported	, maryolo mouroa.	Nothoponod
	·		
PWS currently has or had major	violation(s) or enforcement:Yes		
Violation ID:	9426970	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	TRANS-1,2-DICHLOROETHYLENE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:			
Violation awareness date:	033194	Violation period (months):	003
violation awareneos auto.	033194	Violation period (months): Major violator:	003 Yes
Maximum contaminant level	060194	Major violator:	Yes
Maximum contaminant level:	060194 Not Reported	Major violator: Number of required samples:	Yes 000
Number of samples taken:	060194 Not Reported 000	Major violator:	Yes
	060194 Not Reported	Major violator: Number of required samples:	Yes 000
Number of samples taken:	060194 Not Reported 000 Not Reported	Major violator: Number of required samples:	Yes 000
Number of samples taken: Analysis result: PWS currently has or had major Violation ID:	060194 Not Reported 000 Not Reported violation(s) or enforcement:Yes 9426969	Major violator: Number of required samples: Analysis method: Violation source ID:	Yes 000 Not Reported 101
Number of samples taken: Analysis result: PWS currently has or had major	060194 Not Reported 000 Not Reported violation(s) or enforcement:Yes	Major violator: Number of required samples: Analysis method:	Yes 000 Not Reported
Number of samples taken: Analysis result: PWS currently has or had major Violation ID:	060194 Not Reported 000 Not Reported violation(s) or enforcement:Yes 9426969	Major violator: Number of required samples: Analysis method: Violation source ID:	Yes 000 Not Reported 101
Number of samples taken: Analysis result: PWS currently has or had major Violation ID: PWS telephone:	060194 Not Reported 000 Not Reported violation(s) or enforcement:Yes 9426969 Not Reported	Major violator: Number of required samples: Analysis method: Violation source ID: Contaminant:	Yes 000 Not Reported 101 1,1-DICHLOROETHYLENE

Major violator:

Yes

Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426968	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	P-DICHLOROBENZENE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	0400007	Violation accurate ID:	404
Violation ID:	9426967	Violation source ID:	
PWS telephone:	Not Reported	Contaminant:	
Violation type:	Monitoring, Regular 033194	Violation start date:	010194
Violation end date:		Violation period (months):	003
Violation awareness date: Maximum contaminant level:	060194 Not Reported	Major violator:	Yes 000
Number of samples taken:	000	Number of required samples: Analysis method:	Not Reported
Analysis result:	Not Reported	Analysis methou.	Not Reported
Analysis result.	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426966	Violation source ID:	101
PWS telephone:	Not Reported		
Contaminant:	METHYLENE CHLORIDE (DICHLC	ROMETHANE)	
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426965	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	XYLENES, TOTAL
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000
Number of samples taken:	000	Analysis method:	Not Reported
Analysis result:	Not Reported		
PWS currently has or had majo	r violation(s) or enforcement:Yes		
Violation ID:	9426964	Violation source ID:	101
PWS telephone:	Not Reported	Contaminant:	CIS-1,2-DICHLOROETHYLENE
Violation type:	Monitoring, Regular	Violation start date:	010194
Violation end date:	033194	Violation period (months):	003
Violation awareness date:	060194	Major violator:	Yes
Maximum contaminant level:	Not Reported	Number of required samples:	000 Not Departed
Number of samples taken:	000 Not Reported	Analysis method:	Not Reported
Analysis result:	Not Reported		

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: PWS telephone: Violation type: Violation end date: Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result: 9426963 Not Reported Monitoring, Regular 033194 060194 Not Reported 000 Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: PWS telephone: Violation type: Violation start date: Violation period (months): Major violator: Number of required samples: Analysis method:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: 9416843 Not Reported Monitoring, Routine Major (TCR) 010194 003 Yes Not Reported Not Reported

0005716 2000 St Compliance achieved

0005716 2000 St Formal NOV issued

0005716 2000 St Public Notif requested

0005717 2000 St Compliance achieved

0005717 2000 St Public Notif requested

0005717 2000 St Formal NOV issued

0005718 2000 St Formal NOV issued

0005718 2000 St Public Notif requested

0005718 2000 St Compliance achieved

0005719 2000 St Compliance achieved

0005719 2000 Violation source ID: Contaminant: Violation start date: Violation period (months): Major violator: Number of required samples: Analysis method:

Violation source ID: Contaminant:

Violation end date: Violation awareness date: Maximum contaminant level: Number of samples taken: Analysis result:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: 101 1,2,4-TRICHLOROBENZENE 010194 003 Yes 000 Not Reported

Not Reported COLIFORM (TCR)

033194 Not Reported Not Reported Not Reported Not Reported

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 08/01/2000 Resolving

S 02/22/2000

#### Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: St Public Notif requested

0005719 2000 St Formal NOV issued

0005720 2000 St Formal NOV issued

0005720 2000 St Compliance achieved

0005720 2000 St Public Notif requested

0005721 2000 St Compliance achieved

0005721 2000 St Public Notif requested

0005721 2000 St Formal NOV issued

0005722 2000 St Formal NOV issued

0005722 2000 St Public Notif requested

0005722 2000 St Compliance achieved

0005723 2000 St Public Notif requested

0005723 2000 St Compliance achieved

0005723 2000 St Formal NOV issued

0005724 2000 St Formal NOV issued

0005724 2000 St Public Notif requested Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: 0005724 2000 St Compliance achieved

0005725 2000 St Formal NOV issued

0005725 2000 St Public Notif requested

0005725 2000 St Compliance achieved

0005726 2000 St Formal NOV issued

0005726 2000 St Compliance achieved

0005726 2000 St Public Notif requested

0005727 2000 St Public Notif requested

0005727 2000 St Formal NOV issued

0005727 2000 St Compliance achieved

0005728 2000 St Compliance achieved

0005728 2000 St Public Notif requested

0005728 2000 St Formal NOV issued

0005729 2000 St Public Notif requested

0005729 2000 St Formal NOV issued

0005729 2000 Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000

#### Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: St Compliance achieved

0005730 2000 St Compliance achieved

0005730 2000 St Formal NOV issued

0005730 2000 St Public Notif requested

0005731 2000 St Public Notif requested

0005731 2000 St Compliance achieved

0005731 2000 St Formal NOV issued

0005732 2000 St Compliance achieved

0005732 2000 St Formal NOV issued

0005732 2000 St Public Notif requested

0005733 2000 St Compliance achieved

0005733 2000 St Formal NOV issued

0005733 2000 St Public Notif requested

0005734 2000 St Public Notif requested

0005734 2000 St Compliance achieved

0005734 2000 St Formal NOV issued Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: Resolving

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

Violation ID: Enforcemnt FY: Enforcement Detail:

#### C12 ESE 1/4 - 1/2 Mile Lower

0005735 2000 St Formal NOV issued

0005735 2000 St Compliance achieved

0005735 2000 St Public Notif requested

9929742 2000 St Formal NOV issued

9929742 2000 St Public Notif requested

9929742 2000 St Compliance achieved Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: S 02/22/2000 Informal

S 08/01/2000 Resolving

S 02/22/2000 Informal

S 02/22/2000 Informal

S 02/22/2000 Informal

S 03/09/2000 Resolving

PASI60000212209

PA WELLS

Database: Pennsylvania Groundwater Information System GWIS ID: 212405 Local Well #: Not Reported LONG RUN MEMBER-CATSKL FM Not Reported Aquifer: Topography: Well Depth: Elevation: 118 0 Site Type: Not Reported Depth to Bedrock: 0 Saltwater Zone: Date Drilled: Not Reported 0 Local Permit #: Not Reported Owner ID: 211375 **Ownership Date:** Not Reported Not Reported Construction Date: Not Reported Driller: WELL OWNER Source of Construction Data: Construction Method: Not Reported How Finished: Entire Length Cased, Open End Driller Well ID: Not Reported Reason Abandoned: Not Reported Construction Type: Not Reported Original Driller Name: Not Reported

Discharge Type: Pumped Data Source: WELL OWNER Discharge Measurement Method: Reported, Method not known Not Reported Discharge: 7. Static Water Level (ft): Agency Providing Data: Not Reported WL Measurement Method: Not Reported Production Water Level (ft): Drawdown (ft): Not Reported Not Reported Yield (gmp/ft): Not Reported Test Length (min): Not Reported SiteStatus at Test: Not Reported Date Discharged: Not Reported Lithology: SANDSTONE Contributing Unit: Not Reported Top of Interval: Not Reported Bottom of Interval: Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	COMMERCIAL	Notes:	Not Reported
Other Identifier:	2450676	Assigned By:	PA DEP PWSID
Comments:	Population Served = 300		
D13 SE 1/4 - 1/2 Mile Lower		Р	A WELLS PASI60000212154
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212348 LONG RUN MEMBER-CATSKL FM 240 Not Reported 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported Not Reported 0 0 Not Reported
Owner ID:	211318	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished:	Not Reported WELL OWNER Entire Length Cased, Open End	Driller: Construction Method:	Not Reported Not Reported
Driller Well ID: Construction Type:	Not Reported Not Reported	Reason Abandoned: Original Driller Name:	Not Reported Not Reported
Discharge Type: Discharge Measurement Method:	Pumped Reported, Method not known	Data Source:	WELL OWNER
Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	25. Not Reported Not Reported Not Reported Not Reported	Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	Not Reported Not Reported Not Reported Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported
Other Identifier:	2450522	Assigned By:	PA DEP PWSID
Comments:	Population Served = 200		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D14 SE 1/4 - 1/2 Mile Lower			PA WELLS	PASI60000212155
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212349 LONG RUN MEMBER-CATSKL FM 240 Not Reported 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not F O O	Reported Reported Reported
Owner ID:	211319	Ownership Date:	Not F	Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	Not Reported WELL OWNER Entire Length Cased, Open End Not Reported Not Reported	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not F Not F	Reported Reported Reported Reported
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Pumped Reported, Method not known 30. Not Reported Not Reported Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method Drawdown (ft): Test Length (min): Date Discharged:	Not F d: Not F Not F Not F	L OWNER Reported Reported Reported Reported Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:		Reported Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:		Reported Reported
Other Identifier:	2450522	Assigned By:	PA D	EP PWSID
Comments:	Population Served = 200			
E15 ESE 1/4 - 1/2 Mile Lower			PA WELLS	PASI60000212337
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212537 LONG RUN MEMBER-CATSKL FM 200 Not Reported 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not F O O	Reported Reported Reported

Owner ID:	211507	Ownership Date:	Not Reported
	211007	e millionip Bate.	her reperied
Construction Date:	Not Reported	Driller:	Not Reported
Source of Construction Data:	WELL OWNER	Construction Method: Driller Well ID:	Not Reported
How Finished: Reason Abandoned:	Not Reported Not Reported		Not Reported Not Reported
Original Driller Name:	Not Reported	Construction Type:	Not Reponed
Lithology:	SANDSTONE	Contributing Unit:	Not Reported
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	COMMERCIAL	Notes:	Not Reported
Other Identifier:	2451130	Assigned By:	PA DEP PWSID
Comments:	Population Served = 50		
F16 South 1/2 - 1 Mile			PA WELLS PASI60000203685
Lower			
Database:	Pennsylvania Groundwater Informatio	-	
GWIS ID:	203799	Local Well #:	7827N
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside
Well Depth:	150	Elevation:	0
Site Type: Saltwater Zone:	W O	Depth to Bedrock: Date Drilled:	40 17. ILIN 95
Local Permit #:	0 Not Reported	Date Dilleu.	17-JUN-85
	Not Reported		
Owner ID:	202815	Ownership Date:	Not Reported
Construction Date:	17-JUN-85	Driller:	1295
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsuppored (Uncased) Borehole		Not Ropollou
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:		Discharge:	20.
Static Water Level (ft): WL Measurement Method:	27. REPORTED, METHOD NOT KNOWN	Agency Providing Data:	Drillers Record
Production Water Level (ft):	150.	Drawdown (ft):	123.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	17-JUN-85
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported

Water Use:	DOMESTIC	Notes:	Not Reported
F17 SSE 1/2 - 1 Mile Lower			PA WELLS PASI60000203684
Database:	Pennsylvania Groundwater Informatio	n System	
GWIS ID:	203798	Local Well #:	7826N
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside
Well Depth:	325	Elevation:	0
Site Type:	W	Depth to Bedrock:	80
Saltwater Zone:	0	Date Drilled:	26-AUG-85
Local Permit #:	Not Reported		
Owner ID:	202814	Ownership Date:	Not Reported
Construction Date:	26-AUG-85	Driller:	1295
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsuppored (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:		Discharge:	2.
Static Water Level (ft):	27.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	325.	Drawdown (ft):	298.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	26-AUG-85
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

#### E18 ESE 1/2 - 1 Mile Lower

lower			
Database:	Pennsylvania Groundwater Information	on System	
GWIS ID:	212540	Local Well #:	Not Reported
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Not Reported
Well Depth:	120	Elevation:	0
Site Type:	Not Reported	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

PA WELLS

PASI60000212340

Owner ID:	211510	Ownership Date:	Not Repo	rted
Construction Date:	Not Reported	Driller:	Not Repo	rted
Source of Construction Data:	WELL OWNER	Construction Method:	Not Repo	
How Finished:	Not Reported	Driller Well ID:	Not Repo	
Reason Abandoned:	Not Reported	Construction Type:	Not Repo	rted
Original Driller Name:	Not Reported			
Lithology:	SANDSTONE	Contributing Unit:	Not Repo	rted
Top of Interval:	Not Reported	Bottom of Interval:	Not Repo	rted
Site Use:	WITHDRAWAL	Date of Use:	Not Repo	rted
Water Use:	COMMERCIAL	Notes:	Not Repo	
Other Identifier:	2451132	Assigned By:	PA DEP F	PWSID
Comments:	Population Served = 100			
G19				
ESE 1/2 - 1 Mile Lower		FEC	USGS U	SGS40001029022
Organization ID:	USGS-PA			
Organization Name:	USGS Pennsylvania Water Science (	Center		
Monitor Location:	MO 25	Туре:	Well	
Description:	Not Reported	HUC:	02040104	
Drainage Area: Contrib Drainage Area:	Not Reported Not Reported	Drainage Area Units: Contrib Drainage Area Unts:	Not Repo Not Repo	
Aquifer:	Valley and Ridge aquifers	Contrib Drainage Area Onts.	Not Kepu	neu
Formation Type:	Long Run Member of Catskill Format	ion		
Aquifer Type:	Not Reported	Construction Date:	Not Repo	rted
Well Depth:	98	Well Depth Units:	ft	
Well Hole Depth:	98	Well Hole Depth Units:	ft	
G20 ESE		PA	WELLS P	ASI60000027285
1/2 - 1 Mile Lower				
Database:	Pennsylvania Groundwater Information	-		
GWIS ID:	27287	Local Well #:	MO 25	
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside	
Well Depth: Site Type:	98 W	Elevation: Depth to Bedrock:	0 0	
Saltwater Zone:	0	Depth to Bedrock: Date Drilled:	0 Not Repo	rted
Local Permit #:	Not Reported	_ 200 2		
Construction Date:	Not Reported	Driller:	0295	
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Other/Unl	known
How Finished:	Unknown	Driller Well ID:	Not Repo	
Reason Abandoned:	Not Reported	Construction Type:	Not Repo	rted
Original Driller Name:	Not Reported			

Discharge Type: Discharge Measurement Method Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	Pumped I: Not Reported Not Reported Not Reported Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Production Water Level (ft Yield (gmp/ft): SiteStatus at Test:	Not Reported 40. Not Reported ): Not Reported Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL Not Reported	Date of Use: Notes:	Not Reported Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported
H21 SE 1/2 - 1 Mile Lower			PA WELLS PASI60000212157
Database:	Pennsylvania Groundwater Information	on System	
GWIS ID:	212351	Local Well #:	Not Reported
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Not Reported
Well Depth:	280	Elevation:	0
Site Type:	Not Reported	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		·
Owner ID:	211321	Ownership Date:	Not Reported
Owner ID: Construction Date:	211321 Not Reported	Ownership Date: Driller:	Not Reported
			Not Reported Not Reported
Construction Date:	Not Reported	Driller:	Not Reported

Construction Type:

Bottom of Interval: Date of Use:

Notes:

Assigned By:

Other Identifier:

Reason Abandoned:

Original Driller Name:

Lithology:

Site Use:

Water Use:

Comments:

Top of Interval:

Population Served = 60

Not Reported

Not Reported

SANDSTONE

Not Reported

WITHDRAWAL

COMMERCIAL

2450524

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

PA DEP PWSID

Map ID Direction				
Distance Elevation			Database	EDR ID Number
22 NNW 1/2 - 1 Mile Lower			PA WELLS	PASI60000202892
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203006 LONG RUN MEMBER-CATSKL FM 170 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	0 85	ev Flat OV-83
Owner ID:	202024	Ownership Date:	Not I	Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-NOV-83 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not I	, Reported Reported Reported
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Bailer 36. REPORTED, METHOD NOT KNOWN 60. Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: N Drawdown (ft): Test Length (min): Date Discharged:	20. Drille 24. 1.	LERS RECORD ers Record OV-83
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Prim Not I	ary Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		Reported Reported
Comments:	Rt=Red & Blue Rock			
23 South 1/2 - 1 Mile Higher			PA WELLS	PASI60000203718
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203832 LONG RUN MEMBER-CATSKL FM 210 W 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	7863 Hillto 0 1 01-J	
Owner ID:	202848	Ownership Date:	Not I	Reported

Construction Date: Source of Construction Data: How Finished: Driller Well ID:	01-JUN-86 DRILLERS RECORD Unsuppored (Uncased) Borehole	Driller: Construction Method: Reason Abandoned:	954 Not Reported
Construction Type:	Not Reported New Well	Original Driller Name:	Not Reported Not Reported
Discharge Type: Discharge Measurement Method Static Water Level (ft): WL Measurement Method: Production Water Level (ft):	Unknown : Bailer 130. REPORTED, METHOD NOT KNOWN 200.	Data Source: Discharge: Agency Providing Data: J Drawdown (ft):	DRILLERS RECORD 30. Drillers Record 70.
Yield (gmp/ft): SiteStatus at Test:	Not Reported Not Reported	Test Length (min): Date Discharged:	2.33 01-JUN-86
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Comments:	Rt=Sandstone & Red Rock		
ast 2 - 1 Mile ower Database:	Pennsylvania Groundwater Informatio		A WELLS PASI6000021234
GWIS ID:	010510		
	212543	Local Well #:	Not Reported
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Not Reported
Aquifer: Well Depth:	LONG RUN MEMBER-CATSKL FM 200	Topography: Elevation:	Not Reported 0
Aquifer: Well Depth: Site Type:	LONG RUN MEMBER-CATSKL FM 200 Not Reported	Topography: Elevation: Depth to Bedrock:	Not Reported 0 0
Aquifer: Well Depth:	LONG RUN MEMBER-CATSKL FM 200	Topography: Elevation:	Not Reported 0
Aquifer: Well Depth: Site Type: Saltwater Zone:	LONG RUN MEMBER-CATSKL FM 200 Not Reported 0	Topography: Elevation: Depth to Bedrock:	Not Reported 0 0
Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	LONG RUN MEMBER-CATSKL FM 200 Not Reported 0 Not Reported	Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported 0 0 Not Reported
Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #: Owner ID: Construction Date: Source of Construction Data: How Finished: Reason Abandoned:	LONG RUN MEMBER-CATSKL FM 200 Not Reported 0 Not Reported 211513 Not Reported WELL OWNER Not Reported Not Reported Not Reported Not Reported	Topography: Elevation: Depth to Bedrock: Date Drilled: Ownership Date: Driller: Construction Method: Driller Well ID:	Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #: Owner ID: Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name: Lithology:	LONG RUN MEMBER-CATSKL FM 200 Not Reported 0 Not Reported 211513 Not Reported WELL OWNER Not Reported Not Reported Not Reported Not Reported SANDSTONE	Topography: Elevation: Depth to Bedrock: Date Drilled: Ownership Date: Driller: Construction Method: Driller Well ID: Construction Type:	Not Reported 0 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Comments:

Population Served = 140

l25 South 1/2 - 1 Mile Lower			PA WELLS	PASI60000406110
Database:	Pennsylvania Groundwater Inf	ormation System		
GWIS ID:	0	Local Well #:	Not Reporte	ed
Aquifer:	Not Reported	Topography:	Not Reporte	ed
Well Depth:	300	Elevation:	0	
Site Type:	W	Depth to Bedrock:	20	
Saltwater Zone:	0	Date Drilled:	08-MAY-12	
Local Permit #:	Not Reported			
Owner ID:	7469544	Ownership Date:	Not Reporte	ed
Site Use:	J	Date of Use:	Not Reporte	
Water Use:	Not Reported	Notes:	Not Reporte	d

126 South 1/2 - 1 Mile Lower PA WELLS PASI60000406109 Database: Pennsylvania Groundwater Information System GWIS ID: Not Reported 0 Local Well #: Aquifer: Not Reported Topography: Not Reported Well Depth: 300 Elevation: 0 Site Type: W Depth to Bedrock: 20 Saltwater Zone: 0 Date Drilled: 07-MAY-12 Local Permit #: Not Reported Owner ID: 7469543 Ownership Date: Not Reported Site Use: Date of Use: Not Reported J Water Use: Not Reported Notes: Not Reported

J27 ESE 1/2 - 1 Mile Lower			PA WELLS	PASI60000396569
Database:	Pennsylvania Groundwate	er Information System		
GWIS ID:	0	Local Well #:	Not F	Reported
Aquifer:	Not Reported	Topography:	Not F	Reported
Well Depth:	160	Elevation:	0	
Site Type:	W	Depth to Bedrock:	48	
Saltwater Zone:	0	Date Drilled:	03-A	UG-11
Local Permit #:	Not Reported			

Owner ID:	7465186	Ownership Date:	Not Reported
Discharge Type: Discharge Measurement Methoo	Not Reported I: Voumetric, Watch and Bucket	Data Source:	Not Reported
Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft):	50. Not Reported 80. Not Reported	Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min):	30. Not Reported Not Reported 60.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported

#### H28 SE 1/2 - 1 Mile Lower

Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212352 LONG RUN MEMBER-CATSKL FM 500 Not Reported 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported Not Reported 0 0 Not Reported
Owner ID:	211322	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	Not Reported WELL OWNER Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	Not Reported Not Reported Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported
Other Identifier:	2450524	Assigned By:	PA DEP PWSID
Comments:	Population Served = 60		

PA WELLS

PASI60000212158

	EDR ID Number PASI60000212339
Not F	PASI60000212339
0 0	Reported Reported Reported
Not F	Reported
Not F Not F	Reported Reported Reported Reported
	Reported Reported
	Reported Reported
PA D	EP PWSID
PA WELLS	PASI60000212281
Not F O O	Reported Reported Reported
Not F	Reported
Not F Not F	Reported Reported Reported Reported
	Not F 0 Not F Not F

Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Pumped Reported, Method not known 15. Not Reported Not Reported Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	WELL OWNER Not Reported Not Reported Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported
Other Identifier:	2450965	Assigned By:	PA DEP PWSID
Comments:	Population Served = 50		
31 ESE 1/2 - 1 Mile Lower		PA WE	LLS PASI60000212338
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212538 LONG RUN MEMBER-CATSKL FM 80 Not Reported 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported Not Reported 0 Not Reported
Owner ID:	211508	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	Not Reported WELL OWNER Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	Not Reported Not Reported Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported
			•

Map ID Direction				
Distance Elevation			Database	EDR ID Number
32 SSE 1/2 - 1 Mile Lower			PA WELLS	PASI60000203563
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203677 LONG RUN MEMBER-CATSKL FM 170 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	6828 Hillsio 0 40 01-A	
Owner ID:	202693	Ownership Date:	Not F	Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-APR-85 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not F	Reported Reported Reported
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Bailer 60. REPORTED, METHOD NOT KNOWN 100. Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Drawdown (ft): Test Length (min): Date Discharged:	30. Drille 40. 1.5	LERS RECORD rs Record PR-85
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Prima Not F	ary Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		Reported Reported
Comments:	Wbz4)170;Dear Mt. Lake Lot 8			
33 North 1/2 - 1 Mile Lower			PA WELLS	PASI60000202897
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203011 LONG RUN MEMBER-CATSKL FM 450 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	6698 Hillsia 0 53 23-O	
Owner ID:	202029	Ownership Date:	Not F	Reported

Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:

23-OCT-79 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well

Discharge Type: Discharge Measurement Method: Voumetric, Watch and Bucket Discharge: 5. Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test: Not Reported

Lithology: Top of Interval:

Site Use: Water Use: Unknown **Drillers Record** Not Reported Not Reported

UNKNOWN Not Reported

WITHDRAWAL DOMESTIC

Driller: **Construction Method:** 

Reason Abandoned: Original Driller Name:

Data Source:

Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:

Contributing Unit: Bottom of Interval:

Date of Use: Notes:

295 Not Reported

Not Reported Not Reported

DRILLERS RECORD

Not Reported REPORTED, METHOD NOT KNOWN Not Reported 3. 23-OCT-79

Primary Not Reported

Not Reported Not Reported

34 SE 1/2 - 1 Mile Lower		PA V	VELLS	PASI60000203551
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203665 LONG RUN MEMBER-CATSKL FM 180 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	5292N Hillside 0 65 01-FEI	9
Owner ID:	202681	Ownership Date:	Not Re	eported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-FEB-81 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not Re	eported eported
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Voumetric, Watch and Bucket 15. Drillers Record Not Reported Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	140. REPO Not Re	ERS RECORD RTED, METHOD NOT KNOWN eported eported B-81
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primar Not Re	y eported

WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Rt=Red Rock		
	PA WI	ELLS PASI60000203256
Pennsylvania Groundwater Informatio	n System	
		4283N
		Hillside
		0
		52
0		28-SEP-81
Not Reported		
202387	Ownership Date:	Not Reported
28-SEP-81	Driller:	1295
DRILLERS RECORD Unsuppored (Uncased) Borehole	Construction Method:	Not Reported
Not Reported New Well	Reason Abandoned: Original Driller Name:	Not Reported Not Reported
Unknown	Data Source:	DRILLERS RECORD
		00
Drillers Record	WL Measurement Method:	80. REPORTED, METHOD NOT KNOWN 115.
		1.
Not Reported	Date Discharged:	28-SEP-81
Not Reported	Contributing Unit:	Primary
Not Reported	Bottom of Interval:	Not Reported
WITHDRAWAL	Date of Use:	Not Reported
	DOMESTIC Rt=Red Rock Pennsylvania Groundwater Informatic 203370 LONG RUN MEMBER-CATSKL FM 200 W 0 Not Reported 202387 28-SEP-81 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported Not Reported	DOMESTIC       Notes:         Rt=Red Rock       FA Will         Pennsylvania Groundwater Information System       FA Will         203370       Local Well #:         LONG RUN MEMBER-CATSKL FM       Topography:         200       Depth to Bedrock:         W       Depth to Bedrock:         0       Date Drilled:         Not Reported       Driller:         202387       Ownership Date:         28-SEP-81       Driller:         DRILLERS RECORD       Construction Method:         Unsuppored (Uncased) Borehole       Reason Abandoned:         Not Reported       Pata Source:         Voumetric, Watch and Bucket       Static Water Level (ft):         195.       Drawdown (ft):         Not Reported       Test Length (min):         Not Reported       Date Discharged:         Not Reported       Date Discharged:         Not Reported       Contributing Unit:         Not Reported       Contributing Unit:         Not Reported       Contributing Unit:

36 WSW 1/2 - 1 Mile Higher

#### Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:

# Pennsylvania Groundwater Information System203619Local WeLONG RUN MEMBER-CATSKL FMTopograp525ElevationWDepth to0Date DrilNot ReportedV

#### n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:

5246N Hillside 0 0 Not Reported

PASI60000203505

PA WELLS

Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:

Discharge Measurement Method: Not Reported

Discharge Type:

Yield (gmp/ft):

Lithology:

Site Use:

Water Use:

Top of Interval:

SiteStatus at Test:

Static Water Level (ft):

WL Measurement Method:

Production Water Level (ft):

Not Reported DRILLERS RECORD Not Reported Not Reported Not Reported

Unknown

Not Reported

DOMESTIC

Driller: Construction Method: Driller Well ID: Construction Type:

Data Source: Discharge: Agency Providing Data: REPORTED, METHOD NOT KNOWN Drawdown (ft):

> Contributing Unit: Bottom of Interval:

Test Length (min):

Date Discharged:

Date of Use: Notes:

1170 Not Reported Not Reported New Well

DRILLERS RECORD Not Reported **Drillers Record** 

116. Not Reported Not Reported

Primary Not Reported

Not Reported Not Reported

K37 SE 1/2 - 1 Mile Lower		FED U	SGS USGS40001028986
Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science (	Center	
Monitor Location:	MO 209	Type:	Well
Description:	Not Reported	HUC:	02040104
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Valley and Ridge aquifers	-	
Formation Type:	Long Run Member of Catskill Formati	ion	
Aquifer Type:	Not Reported	Construction Date:	19620101
Well Depth:	200	Well Depth Units:	ft
Well Hole Depth:	200	Well Hole Depth Units:	ft
Ground water levels,Number of M Feet below surface: Note:	Measurements: 1 42.00 Not Reported	Level reading date: Feet to sea level:	1962-10-01 Not Reported
K38 SE 1/2 - 1 Mile Lower		PA WE	LLS PASI60000027126
Database:	Pennsylvania Groundwater Informatio	on System	
GWIS ID:	27128	Local Well #:	MO 209
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside
Well Depth:	200	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-62
Local Permit #:	Not Reported		

Owner ID:	26895	Ownership Date:	01-JAN-62
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JAN-62 OTHER/UNKNOWN/UNSPECIFIED Unsuppored (Uncased) Borehole Not Reported Not Reported	Driller: Construction Method: Reason Abandoned: Original Driller Name:	0561 Cable Tool Not Reported Not Reported
Discharge Type: Discharge Measurement Method Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	Pumped Not Reported 42. Not Reported Not Reported 2. 01-OCT-62	Data Source: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Not Reported 7. Not Reported 200. 4.e-002 Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

39 SW 1/2 - 1 Mile Lower			PA WELLS	PASI60000203614
Database:	Pennsylvania Groundwater Informatio	n System		
GWIS ID:	203728	Local Well #:	7755	١
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillsic	le
Well Depth:	350	Elevation:	0	
Site Type:	W	Depth to Bedrock:	3	
Saltwater Zone:	0	Date Drilled:	05-JA	N-89
Local Permit #:	Not Reported			
Owner ID:	202744	Ownership Date:	Not R	eported
Construction Date:	05-JAN-89	Driller:	1295	
Source of Construction Data: How Finished:	DRILLERS RECORD Unsuppored (Uncased) Borehole	Construction Method:	Not R	eported
Driller Well ID:	Not Reported	Reason Abandoned:	Not R	eported
Construction Type:	New Well	Original Driller Name:	Not R	eported
Discharge Type:	Unknown	Data Source:	DRILI	ERS RECORD
Discharge Measurement Method:		Discharge:	10.	
Static Water Level (ft):	100.	Agency Providing Data:	Driller	s Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN			
Production Water Level (ft):	350.	Drawdown (ft):	250.	
Yield (gmp/ft):	Not Reported	Test Length (min):	1.	

SiteStatus at Test:	Not Reported	Date Discharged:	05-JAN-89
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Comments:	Wbz4)209;5)320;Rt=Catskill;Pocono	Manor Lot 205-207	
K40 SE 1/2 - 1 Mile Lower		FEC	) USGS USGS40001028979
Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science (	Center	
Monitor Location:	MO 22	Type:	Well
Description:	Not Reported	HUC:	02040104
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer: Formation Type:	Valley and Ridge aquifers Long Run Member of Catskill Format	ion	
Aquifer Type:	Not Reported	Construction Date:	19200101
Well Depth:	48	Well Depth Units:	ft
Well Hole Depth:	48	Well Hole Depth Units:	ft
Ground water levels,Number of Feet below surface: Note:	Measurements: 1 9.00 Not Reported	Level reading date: Feet to sea level:	1931-08-01 Not Reported
K41 SE 1/2 - 1 Mile Lower		PA	WELLS PASI60000027124
Database:	Pennsylvania Groundwater Information	on System	
GWIS ID:		Local Well #:	MO 22
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside
Well Depth:	48 W	Elevation: Depth to Bedrock:	1270 0
Site Type: Saltwater Zone:	0	Date Drilled:	0 01-JAN-20
Local Permit #:	Not Reported	Date Diffed.	01 041 20
Owner ID:	26893	Ownership Date:	01-JAN-20
	04 1411 00	Driller	0005
Construction Date: Source of Construction Data:	01-JAN-20 OTHER/UNKNOWN/UNSPECIFIED	Driller: Construction Method:	0295 Other/Unknown
How Finished:	Unknown	Driller Well ID:	Not Reported
Reason Abandoned:	Not Reported	Construction Type:	Not Reported
Original Driller Name:	Not Reported		-
Discharge Type:	Not Reported	Data Source:	Not Reported

WL Measurement Method: Drawdown (ft): Test Length (min):	Not Reported 9. UNKNOWN Not Reported Not Reported 01-AUG-31	Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Not Reported Other/Unknown/Unspecifie Not Reported Not Reported STATIC WATER LEVEL	
8,	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported	
	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported	
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported	
_42 East I/2 - 1 Mile _ower		PAW	/ELLS PASI60000220871	
	Pennsylvania Groundwater Information	tion System		
		Local Well #:	Not Reported	
	Not Reported		•	
	-	Topography:	Not Reported	
	575	Elevation:	0	
	Not Reported	Depth to Bedrock:	10	
	0 Not Reported	Date Drilled:	13-SEP-89	
Owner ID:	220145	Ownership Date:	Not Reported	
Construction Date:	13-SEP-89	Driller:	9994	
	Not Reported	Construction Method:	Air Rotary	
	Unsuppored (Uncased) Borehole		All Rolary	
	mgb1231	Reason Abandoned:	Not Reported	
	New Well	Original Driller Name:	1295	
Discharge Type:	Not Reported	Data Source:	Not Reported	
Discharge Measurement Method:		Discharge:	20.	
Static Water Level (ft):	186.	Agency Providing Data:	Not Reported	
	Not Reported	Production Water Level (ft):	575.	
	Not Reported	Yield (gmp/ft):	Not Reported	
	60.	SiteStatus at Test:	Not Reported	
	Not Reported			
	Not Reported DOMESTIC	Date of Use: Notes:	Not Reported Not Reported	
	"Aloba House"		·	

Comments:

"Aloha House"

Map ID Direction Distance Elevation			Database	EDR ID Number
M43 North 1/2 - 1 Mile Lower		I	PA WELLS	PASI60000202887
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 203001 LONG RUN MEMBER-CATSKL FM 499 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	66881 Hillsid 0 35 31-JU	e
Owner ID:	202019	Ownership Date:	Not R	eported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	31-JUL-79 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not R	eported eported
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Voumetric, Watch and Bucket 6. Drillers Record 490. Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method Drawdown (ft): Test Length (min): Date Discharged:	70.	LERS RECORD DRTED, METHOD NOT KNOWN L-79
Lithology: Top of Interval:	Not Reported Not Reported	Contributing Unit: Bottom of Interval:	Prima Not R	ry eported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		eported eported
M44 NNE 1/2 - 1 Mile Lower			PA WELLS	PASI60000202888
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 203002 LONG RUN MEMBER-CATSKL FM 199 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	6689N Hillsid 0 35 26-JU	e
Owner ID:	202020	Ownership Date:	Not R	eported

Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:

26-JUL-79 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well

Discharge Type: Discharge Measurement Method: Voumetric, Watch and Bucket Discharge: 6 Agency Providing Data: Production Water Level (ft): 192. Yield (gmp/ft): SiteStatus at Test:

Lithology: Top of Interval:

Site Use: Water Use:

N45

SE

Unknown **Drillers Record** Not Reported Not Reported

Not Reported Not Reported

WITHDRAWAL DOMESTIC

Driller: Construction Method:

Reason Abandoned: Original Driller Name:

Data Source:

Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:

Contributing Unit: Bottom of Interval:

Date of Use: Notes:

1295 Not Reported

Not Reported Not Reported

DRILLERS RECORD

62. REPORTED, METHOD NOT KNOWN 130. 1. 26-JUL-79

USGS40001028973

Primary Not Reported

Not Reported Not Reported

FED USGS

1/2 - 1 Mile Lower Organization ID: USGS-PA Organization Name: USGS Pennsylvania Water Science Center Monitor Location: Well MO 20 Type: Not Reported Description: HUC: 02040104 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Valley and Ridge aquifers Formation Type: Long Run Member of Catskill Formation Construction Date: Aquifer Type: Not Reported 19000101 Well Depth: 98 Well Depth Units: ft 98 Well Hole Depth: Well Hole Depth Units: ft N46 PA WELLS PASI6000027122 SE 1/2 - 1 Mile Lower Database: Pennsylvania Groundwater Information System GWIS ID: 27124 Local Well #: MO 20 Aquifer: LONG RUN MEMBER-CATSKL FM Topography: Hillside Well Depth: 1280 98 Elevation: Site Type: W Depth to Bedrock: 0 Saltwater Zone: 0 Date Drilled: 01-JAN-00 Local Permit #: Not Reported Owner ID: 26891 Ownership Date: 01-JAN-00

Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	01-JAN-00 OTHER/UNKNOWN/UNSPECIFIED Unknown Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	-367 Other/Unknown Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported
M47 NNE 1/2 - 1 Mile Lower		PA WE	LLS PASI60000202889
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 203003 LONG RUN MEMBER-CATSKL FM 199 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	6690N Hillside 0 35 27-JUL-79
Owner ID:	202021	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	27-JUL-79 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	1295 Not Reported Not Reported Not Reported
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Voumetric, Watch and Bucket 15. Drillers Record 192. Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	DRILLERS RECORD 62. REPORTED, METHOD NOT KNOWN 130. 1. 27-JUL-79
Lithology: Top of Interval:	Not Reported Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Comments:	Wbz4)195		

levation		[	Database	EDR ID Numbe
48 ast /2 - 1 Mile ower		r	PA WELLS	PASI60000221295
Database:	Pennsylvania Groundwater Informat	ion System		
GWIS ID:	0	Local Well #:	Not F	Reported
Aquifer:	Not Reported	Topography:	Not F	Reported
Well Depth:	475	Elevation:	0	
Site Type:	Not Reported	Depth to Bedrock:	12	
Saltwater Zone:	0	Date Drilled:	04-M	AY-93
Local Permit #:	Not Reported			
Owner ID:	221143	Ownership Date:	Not F	Reported
Construction Date:	04-MAY-93	Driller:	9994	
Source of Construction Data:	Not Reported	Construction Method:	Air R	otary
How Finished:	Unsuppored (Uncased) Borehole			
Driller Well ID:	mgb1236	Reason Abandoned:	Not F	Reported
Construction Type:	New Well	Original Driller Name:	1295	
Discharge Type:	Not Reported	Data Source:	Not F	Reported
Discharge Measurement Method		Discharge:	60.	
Static Water Level (ft):	197.	Agency Providing Data:	Not F	Reported
WL Measurement Method:	Not Reported	Production Water Level (ft	): 475.	
Drawdown (ft):	Not Reported	Yield (gmp/ft):	Not F	Reported
Test Length (min):	60.	SiteStatus at Test:	Not F	Reported
Date Discharged:	Not Reported			
Site Use:	Not Reported	Date of Use:	Not F	Reported
Water Use:	DOMESTIC	Notes:	Not F	Reported

#### O49 SSE 1/2 - 1 Mile Lower

Reason Abandoned:

#### PA WELLS PASI60000203264

Database:	Pennsylvania Groundwater Informatic	on System		
GWIS ID:	WIS ID: 203378 Local Well #:			
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside	
Well Depth:	250	Elevation:	0	
Site Type:	W	Depth to Bedrock:	16	
Saltwater Zone:	0	Date Drilled:	02-AUG-77	
Local Permit #:	Not Reported			
Owner ID:	202395	Ownership Date:	Not Reported	
Construction Date:	02-AUG-77	Driller:	96	
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported	
How Finished:	Not Reported	Driller Well ID:	Not Reported	
		• · · · <b>·</b>	ss ssi u	

Construction Type:

Not Reported

New Well

Original Driller Name:	Not Reported		
Discharge Type: Discharge Measurement Methor Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown d: Not Reported Not Reported REPORTED, METHOD NOT KNOWI Not Reported Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: N Drawdown (ft): Test Length (min): Date Discharged:	DRILLERS RECORD 12. Drillers Record Not Reported Not Reported 02-AUG-77
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	Not Reported DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
O50 SSE 1/2 - 1 Mile Lower			PA WELLS PASI60000203263
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203377 LONG RUN MEMBER-CATSKL FM 280 W 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	4290N Hilltop 0 11 01-JUL-77
Owner ID:	202394	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JUL-77 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	982 Not Reported Not Reported Not Reported
Discharge Type: Discharge Measurement Methor Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown d: Estimated 25. REPORTED, METHOD NOT KNOWI Not Reported Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: N Drawdown (ft): Test Length (min): Date Discharged:	DRILLERS RECORD 10. Drillers Record Not Reported 0.25 01-JUL-77
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported

Comments:

Deer Mt. Lake Estates Lot 45

51 SE 2 - 1 Mile ower		PAW	VELLS PASI60000203259
Database:	Pennsylvania Groundwater Informatio	n System	
GWIS ID:	203373	Local Well #:	4286N
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside
Well Depth:	300	Elevation:	0
Site Type:	W	Depth to Bedrock:	8
Saltwater Zone:	0	Date Drilled:	01-JAN-78
Local Permit #:	Not Reported		
Owner ID:	202390	Ownership Date:	Not Reported
Construction Date:	01-JAN-78	Driller:	1170
Source of Construction Data: How Finished:	DRILLERS RECORD Unsuppored (Uncased) Borehole	Construction Method:	Not Reported
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type: Discharge Measurement Method:	Unknown Voumetric, Watch and Bucket	Data Source:	DRILLERS RECORD
Discharge:	6.	Static Water Level (ft):	72.
Agency Providing Data:	Drillers Record	WL Measurement Method:	REPORTED, METHOD NOT KNOW
Production Water Level (ft):	283.	Drawdown (ft):	283.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.67
SiteStatus at Test:	Not Reported	Date Discharged:	01-JAN-78
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Red & Grey Rock;Deer Mt. Lake		
52 SE 2 - 1 Mile		PA W	VELLS PASI60000203258
ower			
Database:	Pennsylvania Groundwater Informatio	n Svstem	
GWIS ID:	203372	Local Well #:	4285N
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillside
Well Depth:	200	Elevation:	0
	W	Depth to Bedrock:	11
Site Type:			
Site Type: Saltwater Zone:			
Site Type: Saltwater Zone: Local Permit #:	0 Not Reported	Date Drilled:	01-JAN-78

202389

Ownership Date:

Not Reported

Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JAN-78 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	1170 Not Reported Not Reported Not Reported
Discharge Type: Discharge Measurement Method Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Voumetric, Watch and Bucket 30. Drillers Record 92. Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	DRILLERS RECORD 38. REPORTED, METHOD NOT 92. 1.25 01-JAN-78
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Comments:	Deer Mt. Lake Lot 55		
053		BAN	
053 SSE 1/2 - 1 Mile Lower Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203371 LONG RUN MEMBER-CATSKL FM 170 W 0 Not Reported		WELLS PASI60000203257 4284N Flat Surface 0 30 01-AUG-77
SSE 1/2 - 1 Mile Lower Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone:	203371 LONG RUN MEMBER-CATSKL FM 170 W 0	on System Local Well #: Topography: Elevation: Depth to Bedrock:	4284N Flat Surface 0 30
SSE 1/2 - 1 Mile Lower Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	203371 LONG RUN MEMBER-CATSKL FM 170 W 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	4284N Flat Surface 0 30 01-AUG-77

Lithology: Top of Interval: UNKNOWN

Not Reported

Primary Not Reported

Contributing Unit:

Bottom of Interval:

METHOD NOT KNOWN

Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		Reported Reported
Comments:	Wbz4)160			
54 SE 12 - 1 Mile			PA WELLS	PASI6000020326
ower		Quality		
Database: GWIS ID:	Pennsylvania Groundwater Informatio 203374	n System Local Well #:	4287	NI
			-	
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillsi	le
Well Depth:	160	Elevation:	0	
Site Type:	W	Depth to Bedrock:	20	
Saltwater Zone: Local Permit #:	0 Not Reported	Date Drilled:	26-Jl	JE-81
Owner ID:	202391	Ownership Date:	Not F	Reported
Construction Date:	26-JUL-81	Driller:	1352	
Source of Construction Data:	DRILLERS RECORD	Construction Method:		Reported
How Finished:	Not Reported	Driller Well ID:		Reported
Reason Abandoned:	Not Reported	Construction Type:	New	Well
Original Driller Name:	Not Reported			
Discharge Type:	Unknown	Data Source:	DRIL	LERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	9.	
Static Water Level (ft):	84.	Agency Providing Data:	Drille	rs Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	l		
Production Water Level (ft):	160.	Drawdown (ft):	Not F	Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	1.	•
SiteStatus at Test:	Not Reported	Date Discharged:	26-Jl	JL-81
Lithology:	UNKNOWN	Contributing Unit:	Prima	ary
Top of Interval:	Not Reported	Bottom of Interval:		Reported
Site Use:	WITHDRAWAL	Date of Use:	Not F	Reported
Water Use:	DOMESTIC	Notes:	Not F	Reported
Comments:	Deer Mt. Lake Estates			
55			<b>BA</b> 14/51 - 0	
SE /2 - 1 Mile ower			PA WELLS	PASI6000020326
Database:	Pennsylvania Groundwater Informatio	-		
GWIS ID:	203375	Local Well #:	4288	
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillsie	de
Well Depth:	126	Elevation:	0	
Site Type:	W	Depth to Bedrock:	42	
Saltwater Zone	0	Date Drilled:	08-N	01/-79

Saltwater Zone:

0

42 08-NOV-79

Date Drilled:

Local Permit #:	Not Reported		
Owner ID:	202392	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	08-NOV-79 DRILLERS RECORD Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	1352 Not Reported Not Reported New Well
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Bailer 60. REPORTED, METHOD NOT KNOWN 70. Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Drawdown (ft): Test Length (min): Date Discharged:	DRILLERS RECORD 30. Drillers Record Not Reported 1. 08-NOV-79
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
O56 SSE 1/2 - 1 Mile Lower			PA WELLS PASI60000203262
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 203376 LONG RUN MEMBER-CATSKL FM 250 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	4289N Hillside 0 12 06-NOV-78
Owner ID:	202393	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	06-NOV-78 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	144 Not Reported Not Reported Not Reported

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Estimated	Discharge:	5.
Static Water Level (ft):	70.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	200.	Drawdown (ft):	130.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.5

SiteStatus at Test:	Not Reported	Date Discharged:	06-NOV-	78
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Repo	orted
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Repo Not Repo	
Comments:	Deer Mt. Lake Lot 60			
P57 SE 1/2 - 1 Mile Lower		F	PA WELLS F	PASI60000204218
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Information 204332 CATSKILL FORMATION 150 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	X 0817 Hillside 0 28 01-JAN-6	67
Owner ID:	203347	Ownership Date:	Not Repo	orted
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JAN-67 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	0954 Not Repo Not Repo Not Repo	orted
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Unknown 31. REPORTED, METHOD NOT KNOWN Not Reported Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Drawdown (ft): Test Length (min): Date Discharged:	DRILLEF 9. Drillers R 109. Not Repo 01-JAN-6	orted
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Repo	orted
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Repo Not Repo	

Map ID Direction Distance Elevation			Database	EDR ID Number
58 South 1/2 - 1 Mile Lower			PA WELLS	PASI60000203116
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203230 LONG RUN MEMBER-CATSKL FM 122 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	4142 Hillsio 0 0 27-JU	de
Owner ID:	202248	Ownership Date:	Not R	Reported
Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	27-JUL-77 DRILLERS RECORD Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:		Reported Reported Well
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Voumetric, Watch and Bucket 6. Drillers Record 110. Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method Drawdown (ft): Test Length (min): Date Discharged:	30.	LERS RECORD DRTED, METHOD NOT KNOWN JL-77
Lithology: Top of Interval:	Not Reported Not Reported	Contributing Unit: Bottom of Interval:	Prima Not R	ary Reported
Site Use: Water Use:	Not Reported DOMESTIC	Date of Use: Notes:		Reported Reported
P59 SE 1/2 - 1 Mile Lower			PA WELLS	PASI60000212170
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 212364 LONG RUN MEMBER-CATSKL FM 150 Not Reported 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not R 0 0	Reported Reported
Owner ID:	211334	Ownership Date:	Not R	Reported

Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:	Not Reported WELL OWNER Not Reported Not Reported Not Reported	Driller: Construction Method: Driller Well ID: Construction Type:	Not Reported Not Reported Not Reported Not Reported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Not Reported Not Reported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:	Not Reported Not Reported
Other Identifier:	2450562	Assigned By:	PA DEP PWSID
Comments:	Population Served = 75		
Q60 NNW 1/2 - 1 Mile Higher		PA	WELLS PASI60000220172
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informa 0 Not Reported 70 Not Reported 0 Not Reported	ation System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported Not Reported 0 24 01-APR-93
Owner ID:	222745	Ownership Date:	Not Reported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-APR-93 Not Reported Finshed with Mfg Well Screen mgb2217 New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	9994 Air Rotary Not Reported 0198
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Not Reported Voumetric, Watch and Bucket 0.25 Not Reported 50. Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	Not Reported 35. Not Reported Not Reported 60. Not Reported
Site Use: Water Use:	Not Reported INDUSTRIAL	Date of Use: Notes:	Not Reported Not Reported
Comments:	Mw1		

Map ID Direction					
Distance Elevation			Databas	е	EDR ID Number
Q61 NNW 1/2 - 1 Mile Higher			PA WELL	_S	PASI60000219858
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 0 Not Reported 130 Not Reported 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:		Not Re Not Re 0 14 01-APF	ported
Owner ID:	219398	Ownership Date:	1	Not Re	ported
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-APR-93 Not Reported Unsuppored (Uncased) Borehole mgb2220 New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	1	9994 Air Rot Not Re 0198	,
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Not Reported Voumetric, Watch and Bucket Not Reported Not Reported Not Reported Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Metho Drawdown (ft): Test Length (min): Date Discharged:	1 1 :bd 1	Not Re Not Re Not Re Not Re Not Re Not Re	ported ported ported ported
Site Use: Water Use:	Not Reported INDUSTRIAL	Date of Use: Notes:		Not Re Not Re	•
Comments:	Mw4				
Q62 NNW 1/2 - 1 Mile Higher			PA WELL	_S	PASI60000220174
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 0 Not Reported 70 Not Reported 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	1 ( 2	Not Re Not Re 0 26 01-APF	ported
Owner ID:	221549	Ownership Date:	1	Not Re	ported
Construction Date: Source of Construction Data: How Finished:	01-APR-93 Not Reported Unsuppored (Uncased) Borehole	Driller: Construction Method:		9994 Air Rot	ary

Driller Well ID: Construction Type:	mgb2219 New Well	Reason Abandoned: Original Driller Name:	Not Reported 0198	
Discharge Type: Discharge Measurement Method:	Not Reported Voumetric, Watch and Bucket	Data Source:	Not Reported	
Discharge:	Not Reported	Static Water Level (ft):	Not Reported	
Agency Providing Data:	Not Reported	WL Measurement Method:	Not Reported	
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported	
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported	
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported	
Site Use:	Not Reported	Date of Use:	Not Reported	
Water Use:	INDUSTRIAL	Notes:	Not Reported	
Comments:	Mw3			
Q63 NNW 1/2 - 1 Mile Higher		PAN	NELLS PASI60000220173	
-				
Database:	Pennsylvania Groundwater Informat			
GWIS ID:	0	Local Well #:	Not Reported	
Aquifer:	Not Reported	Topography:	Not Reported	
Well Depth:	130	Elevation:	0	
Site Type:	Not Reported	Depth to Bedrock:	12	
Saltwater Zone:	0	Date Drilled:	01-MAY-93	
Local Permit #:	Not Reported			
Owner ID:	222746	Ownership Date:	Not Reported	
Construction Date:	01-MAY-93	Driller:	9994	
Source of Construction Data: How Finished:	Not Reported Unsuppored (Uncased) Borehole	Construction Method:	Air Rotary	
Driller Well ID:	mgb2218	Reason Abandoned:	Not Reported	
Construction Type:	New Well	Original Driller Name:	0198	
Discharge Type: Discharge Measurement Method:	Not Reported Voumetric, Watch and Bucket	Data Source:	Not Reported	
Discharge:	0.25	Static Water Level (ft):	Not Reported	
Agency Providing Data:	Not Reported	WL Measurement Method:	Not Reported	
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported	
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported	
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported	
Site Use:	Not Reported	Date of Use:	Not Reported	
Water Use:	INDUSTRIAL	Notes:	Not Reported	
Comments:	Mw2			

Map ID Direction				
Distance Elevation		C	Database	EDR ID Number
P64 SE 1/2 - 1 Mile Lower		F	ED USGS	USGS40001008546
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Aquifer Type: Well Depth: Well Hole Depth:	USGS-PA USGS Pennsylvania Water Science C MO 485 Not Reported Not Reported Valley and Ridge aquifers Long Run Member of Catskill Formati Not Reported 200 200	Type: HUC: Drainage Area Units: Contrib Drainage Area Unt		leported leported
Ground water levels,Number of M Feet below surface: Note:	leasurements: 1 57.00 Not Reported	Level reading date: Feet to sea level:		-05-01 Reported
P65 SE 1/2 - 1 Mile Lower		P	PA WELLS	PASI60000026734
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 26736 LONG RUN MEMBER-CATSKL FM 200 W 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	MO Hillsic 1220 0 01-JA	le
Owner ID:	26515	Ownership Date:	01-JA	N-73
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JAN-73 OTHER/UNKNOWN/UNSPECIFIED Unsuppored (Uncased) Borehole Not Reported Not Reported	Driller: Construction Method: Reason Abandoned: Original Driller Name:		otary leported leported
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	Pumped Not Reported 57. Not Reported Not Reported 1. 01-MAY-73	Data Source: Discharge: Agency Providing Data: Production Water Level (ft) Yield (gmp/ft): SiteStatus at Test:	10. Driller ): 182. 8.e-00	eported rs Record 02 eported
Lithology: Top of Interval:	SANDSTONE Not Reported	Contributing Unit: Bottom of Interval:	Prima Not R	ary leported

<b>0</b> 11 11		5	
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Reported Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported
66 ESE 1/2 - 1 Mile Lower			PA WELLS PASI60000212207
Database:	Pennsylvania Groundwater Informatic	on System	
GWIS ID:	212403	Local Well #:	Not Reported
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Not Reported
Well Depth:	325	Elevation:	0
Site Type:	Not Reported	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	211373	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	Not Reported
Source of Construction Data: How Finished:	WELL OWNER Entire Length Cased, Open End	Construction Method:	Not Reported
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type: Discharge Measurement Method:	Pumped Reported, Method not known	Data Source:	WELL OWNER
Discharge:	80.	Static Water Level (ft):	Not Reported
Agency Providing Data:	Not Reported	WL Measurement Metho	
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	SANDSTONE	Contributing Unit:	Not Reported
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	INSTITUTIONAL	Notes:	Not Reported
Other Identifier:	2450671	Assigned By:	PA DEP PWSID
Comments:	Population Served = 1500		

Map ID Direction Distance Elevation			Database	EDR ID Number	
R67 SSE			PA WELLS	PASI60000203273	
1/2 - 1 Mile Lower			FA WELLS	FA3100000203273	
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203387 LONG RUN MEMBER-CATSKL FM 174 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	4300 Hills 0 55 02-A		
Owner ID:	202404	Ownership Date:	Not	Reported	
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	02-AUG-79 DRILLERS RECORD Unsuppored (Uncased) Borehole Not Reported New Well	Driller: Construction Method: Reason Abandoned: Original Driller Name:	Not	5 Reported Reported Reported	
Discharge Type: Discharge Measurement Method: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Unknown Voumetric, Watch and Bucket 7. Drillers Record 170. Not Reported Not Reported	Data Source: Static Water Level (ft): WL Measurement Method Drawdown (ft): Test Length (min): Date Discharged:	80. d: REF 90. 1.	LLERS RECORD PORTED, METHOD NOT KNOWN AUG-79	
Lithology: Top of Interval:	Not Reported Not Reported	Contributing Unit: Bottom of Interval:	Prim Not	nary Reported	
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		Not Reported Not Reported	
Comments:	Deer Mt. Lake Dev.;Lot 27				
P68 SE 1/2 - 1 Mile Lower			PA WELLS	PASI60000203272	
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 203386 LONG RUN MEMBER-CATSKL FM 222 W 0 Not Reported	n System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	4299 Hills 0 80 16-J		
Owner ID:	202403	Ownership Date:	Not	Reported	

Construction Date: Source of Construction Data: How Finished: Reason Abandoned: Original Driller Name:

16-JUL-76 DRILLERS RECORD Not Reported Not Reported Not Reported

Discharge Type: Discharge Measurement Method: Voumetric, Watch and Bucket Discharge: 6. Agency Providing Data: Production Water Level (ft): 190. Yield (gmp/ft): Not Reported SiteStatus at Test: Not Reported

Lithology: Top of Interval:

Site Use: Water Use:

S69

Unknown **Drillers Record** 

UNKNOWN Not Reported

WITHDRAWAL DOMESTIC

Driller: Construction Method: Driller Well ID: Construction Type:

Data Source:

Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:

Contributing Unit: Bottom of Interval:

Date of Use: Notes:

1295 Not Reported Not Reported New Well

DRILLERS RECORD

65. REPORTED, METHOD NOT KNOWN 125. 2. 16-JUL-76

Primary Not Reported

Not Reported Not Reported

S69 ENE 1/2 - 1 Mile Lower			PA WELLS	PASI60000027306
Database: GWIS ID: Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Pennsylvania Groundwater Informatio 27308 LONG RUN MEMBER-CATSKL FM 343 W 0 Not Reported	on System Local Well #: Topography: Elevation: Depth to Bedrock: Date Drilled:	MO Hillsid 1240 0 01-JA	le
Owner ID:	27067	Ownership Date:	01-JA	N-63
Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JAN-63 WELL OWNER Unsuppored (Uncased) Borehole Not Reported Not Reported	Driller: Construction Method: Reason Abandoned: Original Driller Name:		otary eported eported
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Prima Not R	ry eported
Site Use: Water Use:	WITHDRAWAL COMMERCIAL	Date of Use: Notes:		eported eported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not R	eported
Other Identifier:	1	Assigned By:	OWN	ER PA

Map ID Direction				
Distance Elevation			Database	EDR ID Number
S70 ENE 1/2 - 1 Mile Lower			FED USGS	USGS40001029188
Organization ID: Organization Name: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Aquifer Type: Well Depth: Well Hole Depth:	USGS-PA USGS Pennsylvania Water Science C MO 585 Not Reported Not Reported Valley and Ridge aquifers Long Run Member of Catskill Formati Not Reported 343 Not Reported	Type: HUC: Drainage Area Units: Contrib Drainage Area Ur	Not hts: Not 1963 ft	10104 Reported Reported
R71 SSE 1/2 - 1 Mile Lower			PA WELLS	PASI60000203564
Database:	Pennsylvania Groundwater Informatic	on System		
GWIS ID:	203678	Local Well #:	6829	)N
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hills	ide
Well Depth:	275	Elevation:	0	
Site Type:	W	Depth to Bedrock:	34	
Saltwater Zone: Local Permit #:	0 Not Reported	Date Drilled:	01-N	IOV-84
Owner ID:	202694	Ownership Date:	Not	Reported
Construction Date:	01-NOV-84	Driller:	1170	)
Source of Construction Data: How Finished:	DRILLERS RECORD Unsuppored (Uncased) Borehole	Construction Method:	Not	Reported
Driller Well ID: Construction Type:	Not Reported New Well	Reason Abandoned: Original Driller Name:		Reported Reported
Discharge Type: Discharge Measurement Method:	Unknown Voumetric, Watch and Bucket	Data Source:	DRII	LERS RECORD
Discharge:	40.	Static Water Level (ft):	45.	
Agency Providing Data:	Drillers Record	WL Measurement Method		ORTED, METHOD NOT KNOW
Production Water Level (ft):	180.	Drawdown (ft):	180.	
Yield (gmp/ft): SiteStatus at Test:	Not Reported	Test Length (min):	1.42	
SiteStatus at Test:	Not Reported	Date Discharged:	01-N	IOV-84
Lithology:	UNKNOWN	Contributing Unit:	Prim	ary
Top of Interval:	Not Reported	Bottom of Interval:		Reported
			<b>K1</b>	Demosteri
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		Reported Reported
waler 036.	DOMEGNO	110163.	INUL	Nopolieu

Comments:

Deer Lake Lot 34

•				
2 SE /2 - 1 Mile ower		F	PA WELLS	PASI60000203274
Database:	Pennsylvania Groundwater Informatio	on System		
GWIS ID:	203388	Local Well #:	4301	١
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Flat S	urface
Well Depth:	174	Elevation:	0	
Site Type:	W	Depth to Bedrock:	35	
Saltwater Zone:	0	Date Drilled:	25-JU	L-79
Local Permit #:	Not Reported			
Owner ID:	202405	Ownership Date:	Not R	eported
Construction Date:	25-JUL-79	Driller:	1295	
Source of Construction Data:	DRILLERS RECORD	Construction Method:		eported
How Finished:	Unsuppored (Uncased) Borehole			-F
Driller Well ID:	Not Reported	Reason Abandoned:	Not R	eported
Construction Type:	New Well	Original Driller Name:		eported
Discharge Type: Discharge Measurement Method:	Unknown Voumetric, Watch and Bucket	Data Source:	DRILL	LERS RECORD
Discharge:	20.	Static Water Level (ft):	50.	
Agency Providing Data:	Drillers Record	WL Measurement Method:		RTED, METHOD NOT KNOW
Production Water Level (ft):	170.	Drawdown (ft):	120.	
Yield (gmp/ft):	Not Reported	Test Length (min):	1.	
SiteStatus at Test:	Not Reported	Date Discharged:	25-JU	L-79
Lithology: Top of Interval:	Not Reported Not Reported	Contributing Unit: Bottom of Interval:	Prima Not R	ry eported
		Data af Usa		an and a d
Site Use: Water Use:	WITHDRAWAL DOMESTIC	Date of Use: Notes:		eported eported
Comments:	Deer Mt. Lake Dev.;Lot 67			
3 NW 2 - 1 Mile igher		F	PA WELLS	PASI60000027311
Detehana	Deserve durante Orașus duratere la franci	. Custom		
Database:	Pennsylvania Groundwater Informatic			205
GWIS ID:		Local Well #:	MO (	
Aquifer:	LONG RUN MEMBER-CATSKL FM	Topography:	Hillsid	e
Well Depth:	440	Elevation:	1700	
Site Type:	W	Depth to Bedrock:	0	N 70
Saltwater Zone: Local Permit #:	0 Not Reported	Date Drilled:	01-JA	N-76

Owner ID:

Ownership Date:

01-JAN-94

Construction Date: Source of Construction Data: How Finished: Driller Well ID: Construction Type:	01-JAN-76 OTHER/UNKNOWN/UNSPECIFIED Unsuppored (Uncased) Borehole Not Reported Not Reported	Driller: Construction Method: Reason Abandoned: Original Driller Name:	1 Air Rotary Not Reported Not Reported
Lithology: Top of Interval:	UNKNOWN Not Reported	Contributing Unit: Bottom of Interval:	Primary Not Reported
Site Use: Water Use:	WITHDRAWAL PUBLIC SUPPLY	Date of Use: Notes:	Not Reported Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported
Other Identifier:	2	Assigned By:	OWNER PA

### AREA RADON INFORMATION

State Database: PA Radon

Radon Test Results

Zipcode	Num Tests	Min pCi/L	Max pCi/L	Avg pCi/L
18344	430	0.1	160.3	6.2

EPA Region 3 Statistical Summary Readings for Zip Code: 18344

Number of sites tested: 269.

Maximum Radon Level: 80.0 pCi/L.

Minimum Radon	Level: 0.4	pCi/L.
---------------	------------	--------

pCi/L	pCi/L	pCi/L	pCi/L	pCi/L	pCi/L
<4	4-10	10-20	20-50	50-100	>100
200 (74.35%)	37 (13.75%)	19 (7.06%)	8 (2.97%)	5 (1.86%)	0 (0.00%)

Federal EPA Radon Zone for MONROE County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Pennsylvania Spatial Data Access Telephone: 610-344-6105

### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Pennsylvania Groundwater Information System Source: Department of Conservation and Natural Resources Telephone: 717-702-2045

### **OTHER STATE DATABASE INFORMATION**

Pennsylvania Oil and Gas Locations

Source: Pennsylvania Department of Environmental Protection

Telephone: 814-863-0104

An Oil and Gas Location is a DEP primary facility type related to the Oil & Gas Program. The sub-facility types related to Oil and Gas that are included in this layer are:Land Application -- An area where drilling cuttings or waste are disposed by land application; Well-- A well associated with oil and/or gas production; Pit -- An approved pit that is used for storage of oil and gas well fluids. Some sub facility types are not included in this layer due to security policies.

#### RADON

State Database: PA Radon Source: Department of Environmental Protection Telephone: 717-783-3594 Radon Test Results Statistics by Zip Code

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Region 3 Statistical Summary Readings Source: Region 3 EPA Telephone: 215-814-2082 Radon readings for Delaware, D.C., Maryland, Pennsylvania, Virginia and West Virginia.

### OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

### STREET AND ADDRESS INFORMATION

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Appendix B



Commonwealth of Pennsylvania • Department of Environmental Protection

# Erosion and Sediment Control Best Management Practices For Water Well Drilling And Aquifer Testing

This fact sheet describes Best Management Practices that should be used in developing and implementing erosion and sediment (E&S) control plans for water well drilling and aquifer testing sites. Because site conditions vary greatly, it is recommended that all well drilling contractors meet with county conservation district staff prior to beginning the work to discuss site constraints and to develop the most appropriate E&S plan. Consideration should be given to the terrain, vegetative cover, soil types, underlying geology and proximity to waterways and wetlands.

## **Erosion and Sediment Control Measures for Residential Wells and Other Low Capacity Wells**

The installation of most residential wells typically involves the generation of **up to 25 gallons per minute** (gpm) including both the drilling operation and the pumping operation. The recommended E&S control measures to address the low flows leaving the well casing involve limited detention and then discharge from the well area overland through vegetated terrain.

Detention time should be provided to cause the well cuttings and solids to drop out of the flow. For wells being drilled at construction sites, this can be accomplished by excavating a shallow trench, 10 to 15 feet long, immediately downgrade of the well. The downstream edge of the trench should be level to allow water to spill out uniformly over the entire length of the trench. A semi-circle of silt fence or straw bales should be installed downgrade of the trench for further sediment removal. Refer to Tables 17 and 18 of the Erosion and Sediment Pollution Control Program Manual (E&S Manual) on the DEP website at www.dep.state.pa.us (directLINK "erosion control publications"), for straw bale and filter fence requirements.

From the trench, overland flow should be directed as sheet flow across a thickly vegetated area. This vegetated filter must conform to slope requirements discussed for vegetated filter strips on page 82 of the E&S Manual. As indicated, a minimum of 50 feet of vegetated terrain must be available between the trench and the nearest down slope water conveyance. If adequate vegetation is not available downgrade of the well site, or if the minimum distance to water conveyance is less than 50 feet, E&S measures for medium and high capacity wells described below should be employed. These more rigorous E&S measures for medium and high capacity wells should also be used for all residential or small sized wells drilled within 200 feet of special protection waterways.

For wells being installed in established, landscaped areas, minimal site disturbance is desirable. An alternative to the trench described above is to use a device on the well casing to divert drillings to a tank truck or a container which can be hauled from the site for disposal.

# Erosion and Sediment Control Measures for Medium and High Capacity Wells

More rigorous E&S measures are recommended for medium and high capacity wells with anticipated flows **exceeding 25 gpm.** Most larger private wells and public water supply wells will exceed these low flows.

The recommended E&S measures to address the medium to high flows leaving the well casing involve detention in an excavated sump and pumping the settled water through a filter bag.

Adequate detention time can be provided by directing well casing overflow to an excavated sump sized so that the volume of the sump in cubic feet is equal to the flow in gallons per minute. Settled water from the sump is pumped to an appropriately sized filter bag. According to manufacturer's recommendations, the filter bag should be placed on a stabilized area of dense vegetation as shown in Standard Construction Detail #26 (E&S Manual). If the vegetative cover is not available, the filter bag should be placed on a bed of gravel.

# Erosion and Sediment Control Measures for Aquifer Testing

Flows exceeding 500 gpm are possible during aquifer testing of some water supply wells. The clarity of the test flows may vary from very muddy in a limestone aquifer where clay is present, to quite clear in a sandstone aquifer. Measures must be taken to prevent sediment pollution from aquifer tests with turbid water. Precautions are also needed to allow high flows of clear water to discharge from the site without causing accelerated erosion of the landscape.

Muddy water yielded by aquifer testing should be allowed to settle and then pumped through a filter bag as described above in E&S Control Measures for Medium and High Capacity Wells. Considering that these flows can be very high, the contractor must utilize large enough filter bags or construct a manifold system using several smaller bags at one time. Care should also be taken to replace the bags promptly when full or when they fail due to a tear in the material.

In a situation where the actual well yields exceed anticipated flows by a considerable amount and the erosion and sediment control measures are inadequately sized, and waterways are threatened with sediment pollution, the operation must be shut down until more appropriate E&S controls are provided. It is recommended that the county conservation district or DEP Regional Office be contacted to assist in developing the appropriate E&S controls.

Clear water flows generated during well yield pumping should be discharged to a watercourse by way of a diversion channel or conduit. The project's E&S plan should provide details on proposed means of transporting the clear water. A typical cross section and design considerations for a clear water diversion channel are provided in Standard Worksheet #22 in the E&S Manual. The channel lining must be designed appropriately for the anticipated velocity. In a similar manner, if a conduit is proposed, supporting hydraulic design information should be provided. Adequate protection against erosion should be placed at the downstream end of the clear water diversion channel or conduit. A General Permit No. 3 may be required for the protection and a General Permit No. 4 may be required for the outfall, depending on the drainage area of the receiving stream at the discharge point.

It is important to remember that when considering the most appropriate means of controlling erosion and sediment at well sites, recirculating the discharge water into the aquifer will invalidate the aquifer test. Therefore, care must be taken in designing and locating the E&S control measures so that the aquifer test does not induce artificial recharge from discharged well water.

## Summary

The preceding E&S measures are considered acceptable Best Management Practices for well drilling sites. However, site constraints may require that other measures be taken to prevent erosion and sediment pollution. Alternatives to these measures can be developed and agreed upon by the well driller and the conservation district where appropriate.

For more information, call the county conservation district or the DEP regional office in your area or contact:

Department of Environmental Protection Bureau of Watershed Management P.O. Box 8555 Harrisburg, PA 17105-8555 (717) 787-5259

## Southeast Region

Suite 6010, Lee Park 555 North Lane Conshohocken, PA 19428 Water Supply: 610-832-6059 Soils and Waterways: 610-832-6131

**Counties:** Bucks, Chester, Delaware, Montgomery and Philadelphia

### Northwest Region

230 Chestnut Št. Meadville, PA 16335-3481 Water Supply: 814-332-6899 Soils and Waterways: 814-332-6942

**Counties:** Butler, Clarion, Crawford, Elk, Erie, Forest, Jefferson, Lawrence, McKean, Mercer, Venango and Warren Department of Environmental Protection Bureau of Water Supply and Wastewater Management P.O. Box 8467 Harrisburg, PA 17105-8467 (717) 783-3795

Southwest Region 400 Waterfront Drive Pittsburgh, PA 15222-4745 Water Supply: 412-442-4217 Soils and Waterways: 412-442-4028

**Counties:** Allegheny, Armstrong, Beaver, Cambria, Fayette, Greene, Indiana, Somerset, Washington and Westmoreland

Northeast Region 2 Public Square Wilkes-Barre, PA 18711-0790 Water Supply: 570-826-2511 Soils and Waterways: 570-826-2553

**Counties:** Carbon, Lackawanna, Lehigh, Luzerne, Monroe, Northampton, Pike, Schuylkill, Susquehanna, Wayne and Wyoming Southcentral Region 909 Elmerton Ave. Harrisburg, PA 17110 Water Supply: 717-705-4708 Soils and Waterways: 717-705-4707

**Counties:** Adams, Bedford, Berks, Blair, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Juniata, Lancaster, Lebanon, Mifflin, Perry and York

Northcentral Region 208 W. Third St., Suite 101 Suite 101 Williamsport, PA 17701 Water Supply: 570-327-3675 Soils and Waterways: 570-327-3670

**Counties:** Bradford, Cameron, Clearfield, Centre, Clinton, Columbia, Lycoming, Montour, Northumberland, Potter, Snyder, Sullivan, Tioga and Union

This fact sheet and related environmental information are available electronically via Internet. For more information, visit us through PA PowerPort at http://www.state.pa.us or visit DEP directly at http://www.dep.state.pa.us (choose directLINK "Drinking Water Publications").



www.GreenWorks.tv - A web space dedicated to helping you learn how to protect and improve the environment. The site features the largest collection of environmental videos available on the Internet and is produced by the nonprofit Environmental Fund for Pennsylvania, with financial support from the Pennsylvania Department of Environmental Protection, 877-PA-GREEN.

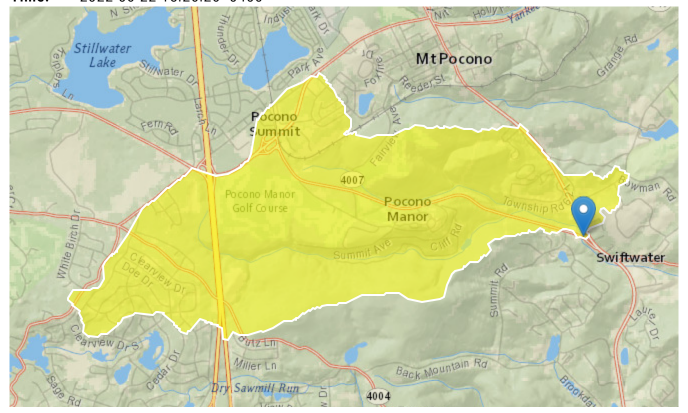
# StreamStats Report

 Region ID:
 PA

 Workspace ID:
 PA20220622192604776000

 Clicked Point (Latitude, Longitude):
 41.09788, -75.33368

 Time:
 2022-06-22 15:26:26 -0400



Collapse All

# > Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
CARBON	Percentage of area of carbonate rock	0	percent
DRNAREA	Area that drains to a point on a stream	5.91	square miles
ELEV	Mean Basin Elevation	1698	feet
ELEVMAX	Maximum basin elevation	2028	feet
FOREST	Percentage of area covered by forest	75.0258	percent

Parameter			
Code	Parameter Description	Value	Unit
GLACIATED	Percentage of basin area that was historically covered by glaciers	100	percent
PRECIP	Mean Annual Precipitation	47	inches
URBAN	Percentage of basin with urban development	16.5331	percent

# > Peak-Flow Statistics

Peak-Flow Statistics Parameters [100.0 Percent (5.91 square miles) Peak Flow Region 1 SIR 2019 5094]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.91	square miles	3.04	1490
ELEVMAX	Maximum Basin Elevation	2028	feet	1470	2690

Peak-Flow Statistics Flow Report [100.0 Percent (5.91 square miles) Peak Flow Region 1 SIR 2019 5094]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	ASEp
50-percent AEP flood	366	ft^3/s	25.2
20-percent AEP flood	624	ft^3/s	28.3
10-percent AEP flood	834	ft^3/s	30.3
4-percent AEP flood	1150	ft^3/s	32.4
2-percent AEP flood	1410	ft^3/s	33.6
1-percent AEP flood	1710	ft^3/s	35.6
0.5-percent AEP flood	2050	ft^3/s	37.5
0.2-percent AEP flood	2540	ft^3/s	40.4

## Peak-Flow Statistics Citations

Roland, M.A., and Stuckey, M.H.,2019, Development of regression equations for the estimation of flood flows at ungaged streams in Pennsylvania: U.S. Geological Survey

## Scientific Investigations Report 2019-5094, 36 p. (https://doi.org/10.3133 /sir20195094)

# > Low-Flow Statistics

Low-Flow Statistics Parameters [99.9 Percent (5.91 square miles) Low Flow Region 5]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.91	square miles	4.84	982
PRECIP	Mean Annual Precipitation	47	inches	33.1	47.1
GLACIATED	Percent of Glaciation	100	percent	0	100
FOREST	Percent Forest	75.0258	percent	41	100

Low-Flow Statistics Flow Report [99.9 Percent (5.91 square miles) Low Flow Region 5]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SE	ASEp
7 Day 2 Year Low Flow	0.702	ft^3/s	38	38
30 Day 2 Year Low Flow	1.01	ft^3/s	33	33
7 Day 10 Year Low Flow	0.257	ft^3/s	57	57
30 Day 10 Year Low Flow	0.394	ft^3/s	51	51
90 Day 10 Year Low Flow	0.667	ft^3/s	41	41

Low-Flow Statistics Citations

Stuckey, M.H.,2006, Low-flow, base-flow, and mean-flow regression equations for Pennsylvania streams: U.S. Geological Survey Scientific Investigations Report 2006-5130, 84 p. (http://pubs.usgs.gov/sir/2006/5130/)

> General Flow Statistics

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.91	square miles	2.26	1720
PRECIP	Mean Annual Precipitation	47	inches	33.1	50.4
CARBON	Percent Carbonate	0	percent	0	99
FOREST	Percent Forest	75.0258	9 percent	5.1	100
URBAN	Percent Urban	16.5331	percent	0	89

General Flow Statistics Parameters [Statewide Mean and Base Flow]

# General Flow Statistics Flow Report [Statewide Mean and Base Flow]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SE	ASEp
Harmonic Mean Streamflow	3.36	ft^3/s	38	38

General Flow Statistics Citations

Stuckey, M.H.,2006, Low-flow, base-flow, and mean-flow regression equations for Pennsylvania streams: U.S. Geological Survey Scientific Investigations Report 2006-5130, 84 p. (http://pubs.usgs.gov/sir/2006/5130/)

# > Base Flow Statistics

Base Flow Statistics Parameters [Statewide Mean and Base Flow]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.91	square miles	2.26	1720
PRECIP	Mean Annual Precipitation	47	inches	33.1	50.4
CARBON	Percent Carbonate	0	percent	0	99
FOREST	Percent Forest	75.0258	percent	5.1	100

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
URBAN	Percent Urban	16.5331	percent	0	89

## Base Flow Statistics Flow Report [Statewide Mean and Base Flow]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SE	ASEp
Base Flow 10 Year Recurrence Interval	4.95	ft^3/s	21	21
Base Flow 25 Year Recurrence Interval	4.48	ft^3/s	21	21
Base Flow 50 Year Recurrence Interval	4.21	ft^3/s	23	23

## Base Flow Statistics Citations

Stuckey, M.H.,2006, Low-flow, base-flow, and mean-flow regression equations for Pennsylvania streams: U.S. Geological Survey Scientific Investigations Report 2006-5130, 84 p. (http://pubs.usgs.gov/sir/2006/5130/)

## > Annual Flow Statistics

Annual Flow Statistics Parameters [Statewide Mean and Base Flow]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.91	square miles	2.26	1720
ELEV	Mean Basin Elevation	1698	feet	130	2700
PRECIP	Mean Annual Precipitation	47	inches	33.1	50.4
FOREST	Percent Forest	75.0258	percent	5.1	100
URBAN	Percent Urban	16.5331	percent	0	89

## Annual Flow Statistics Flow Report [Statewide Mean and Base Flow]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SE	ASEp
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Statistic	Value	Unit	SE	ASEp
Mean Annual Flow	12.2	ft^3/s	12	12

## Annual Flow Statistics Citations

Stuckey, M.H.,2006, Low-flow, base-flow, and mean-flow regression equations for Pennsylvania streams: U.S. Geological Survey Scientific Investigations Report 2006-5130, 84 p. (http://pubs.usgs.gov/sir/2006/5130/)

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Application Version: 4.10.0 StreamStats Services Version: 1.2.22 NSS Services Version: 2.2.1