Ashford				
Site/location	Date Notified	Type of Hazard	Response	Action
Residential Dwelling 23 Shorefront Drive Ashford	2/2/2016	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation and abatement.	Source of pollution removed, and monitoring data shows threatened wells not affected or significantly below standards. No additional abatement action necessary; periodic testing per Health Department guidelines is recommended.
Avon				
Site/location	Date Notified	Type of Hazard	Response	Action
Avon Municipal Landfill 281 Huckleberry Hill Road Avon	7/5/2007	Pollution was detected in a supply well but is below standards.	DEP directed the town to identify wells within 1000 feet, including along New Road downgradient of the landfill, and continue to conduct an already approved landfill monitoring program.	Sampled residential wells and installed new monitoring well for landfill. Monitoring program on going.
Barkhamsted				
Site/location	Date Notified	Type of Hazard	Response	Action
Lightstat Inc. 22 W West Hill Road Barkhamsted	5/8/2012	Pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner to maintain an existing filter system and to monitor groundwater.	Owner is maintaining a filter system on the impacted well.
Beacon Falls				
Site/location	Date Notified	Type of Hazard	Response	Action
Watkins Bros. Machinery (Former) 100 Railroad Avenue Beacon Falls	1/4/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that polluted soil is in secure and fenced area, limiting potential contact, and requested warning signs be posted, the extent of polluted soil be delineated and submittal of periodic status reports.	Extent of hazard delineated and warning signs have been posted. Quarterly confirmation of access restrictions required.

## **Berlin**

Site/location	Date Notified	Type of Hazard	Response	Action
Best Cleaners 138 Mill Street Berlin	ill Street above standards may threaten a evaluate the nature, extent and degree drinking water well. evaluate the nature, extent and degree of groundwater pollution to determine	evaluate the nature, extent and degree	Pollution is being monitored per General Permit and work plan. Elevated copper, cadmium and nickel levels appear to be limited to the onsite treatment area and do not extend off-site.	
		Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	and to continue the best effort to obtain the access and sample the identified potable well.	treatment area and do not extend on-site.
Best Cleaners 138 Mill Street Berlin	6/27/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water near the site	Pollution is being monitored per General Permit and work plan. Elevated copper, cadmium and nickel levels appear to be limited to the onsite treatment area and do not extend off-site.
		Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	and to continue the best effort to obtain the access and sample the identified potable well.	
Best Cleaners 138 Mill Street Berlin	1/23/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required additional sampling of a nearby identified well and identification of any other drinking water wells within 500 feet of the site.	The one nearby well was sampled 5 times, with no contamination detected. The well hasn't been sampled since the property became vacant in 2013. Investigation has been completed and remediation is on-going at the site.
Circuts, Inc. 59 Deming Road <i>Berlin</i>	12/5/2023	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to determine if indoor air quality is being affected and provide a plan of action.	Owner action pending.
Corbin Russwin 225 Episcopal Road Berlin	11/17/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP required no specific action provided that investigation and remedation is onging in accordance with established schedule and plan.	In 1999 the responsible party installed a sub slab ventilation system and a groundwater treatment system that were expanded in 2004 and have been operating continuously to current day. Annual monitoring report required.
Residential Property 769 Beckley Road <i>Berlin</i>	5/30/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data that showed no contaminatants related to the spill and determined that no action was required at this time.	Tank, impacted soil and groundwater removed. Confirmatory supply well sampling tried by DEEP August 2015; access denied/no response. Further DEEP actions not planned because the sustantial source mitigation limits potential future risk.

Bethany				
Site/location	Date Notified	Type of Hazard	Response	Action
Olin Gun Club (former) 53 Atwater Road Bethany	er Road above standards may threaten a sample supply wells within 500 feet, drinking water well. develop a monitoring and maintenance		Olin, has purchased the property and is in the process of delineating the extent of the hazard condition and will work with the Town to mitigate hazard on Atwater Rd if necessary.	
		Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	submit a plan to identify the extent of polluted soil and limit access to the polluted soil.	g,
Pleasant View Garage 119-127 Amity Road Bethany	5/26/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the identified nearby wells for pollutants detected at the site.	Well recepror survey submitted and environmental consultant is in the process of contacting owners to gain access for sampling of the potable wells.
Bethel				
Site/location	Date Notified	Type of Hazard	Response	Action
Dattco Bus Company 11 Durant Avenue Bethel	9/20/2021	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed and approved the submitted plan to further evaluate the pollution migration potential and the actual threat to surface water and aquatic life.	Plan for additional investigation approved. Owner to submitt additional report.
Bethlehem				
Site/location	Date Notified	Type of Hazard	Response	Action
Paul Molzon 60 South Main Street Bethlehem	10/13/1998	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	No action required at time of acknowledgement. DEP implemented abatement action.	Water treatment system installed by DEP. Monitoring program and maintenance of filter system for on-site drinking water well by owner. Filtered water is reported to be potable.
Bloomfield				
Site/location	Date Notified	Type of Hazard	Response	Action
Beacon Industries, Inc. (Former) 85 Granby Street Bloomfield	11/3/2021	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to inform persons with potential for exposure,post warning signs, and install a fence to limit access to the polluted soil until the site is cleaned up.	Warning signs posted and fence installed to limit the potential for contact with polluted soil. Monitoring and maintenance of the measures limiting potential for contact to be conducted and reported annually.

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Site/location	Date Notified	Type of Hazard	Response	Action
Bolton Bestway (future) 271 Hop River Road Bolton	3/14/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation and abatement.	3 wells sampled, pollution not detected. Monitoring program implemented.
Mike's Citgo 1135 Boston Turnpike Bolton	6/3/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	On-site well tested and non-detect for the pollutants at the site. Four nearby wells continue to be evaluated by DEEP.
Precision Landscaping 280 West Street Bolton	2/21/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Wells identified and sampled, pollution either not detected or detected but below standards.
Bozrah				
Site/location	Date Notified	Type of Hazard	Response	Action
Mimmo's Service Center 421 Salem Turnpike Bozrah	10/18/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Three wells identified and sampled, pollution either not detected or detected but below standards. DEEP evaluating results to determine next steps.
Branford				
Site/location	Date Notified	Type of Hazard	Response	Action
Acitronics, Inc. 35 Acorn Road Branford	5/12/2014	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to submit a plan to investigate the extent and degree of groundwater pollution, and to evaluate the threat to surface water and aquatic life.	Groundwater modeling indicates that site contaminants will not reach surface water body for approximately 500 years. Additional monitoring being conducted.
Bridgeport				
Site/location	Date Notified	Type of Hazard	Response	Action
Black Rock Ship Yard (former)  10 Brewster Street  Bridgeport	11/14/2005	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the owner to arrange for the prospective purchaser to include evaluation of the threat to surface water and aquatic life in planned investigation and remedial activity.	Prospective purchaser backed out, property is still vacant. Groundwater threat to surface water evaluated by DEEP for site specific conditions and determined to not significantly impact surface water and aquatic life.
Metro North station 2289+42 Bridgeport	9/19/2012	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soils are on a fenced active railroad line, limiting the potential for contact.	Soil has been excavated or rendered inaccessible; warning signs posted; access restricted. Monitoring and maintenance of the measures limiting potential for contact to be conducted.

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Site/location	Date Notified	Type of Hazard	Response	Action
Owens Brockway Closure & Specialty Prod. 1720 Fairfield Avenue Bridgeport	3/27/2024	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation [and abatement].	Owner will be conducting further sampling to investigate hazard and determine mitigation actions.
Remington Arms Company, Inc. (former) 939 Barnum Avenue Bridgeport	2/5/2004	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water and aquatic life near the site.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life.
Remington Arms Company, Inc. (former) 939 Barnum Avenue Bridgeport	1/16/2003	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to post warning signs and install a fence or secure the area to limit access to the polluted soil.	Warning signs posted, site secured and fence installed to limit the potential for contact with polluted soil.
Residence 81 Rooster River Boulevard <i>Bridgeport</i>	11/11/2020	Pollution detected in groundwater above standards may threaten a drinking water well. Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to sample the threatened wells periodically for the pollutants detected at the site, and advise DEEP of any changes and go forward with installation of an onsite groundwater recovery system.	Impacted soil from fuel oil tank release was excavated, bedrock monitoring and recovery wells to be installed and monitored, and onsite/area drinking water wells have been and will continue to be sampled regularly. No pollution in wells to date.
Bridgewater				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 4 Skyline Ridge Road Bridgewater	1/27/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP required additional sampling of onsite monitoring and drinking water wells for pollutants detected at the site.	Monitoring program implemented.
Town of Bridgewater 48 South Main Street Bridgewater	6/30/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the Town to sample the onsite and 5 neighboring identified wells for pollutants detected at the site. Plan provided with notification for quarterly monitoring approved.	Leaking underground storage tank, impacted soil, and groundwater substantially removed. On-site and 5 neighboring supply wells tested; pollution not detected. Monitoring program implemented.
Bristol				
Site/location	Date Notified	Type of Hazard	Response	Action
Bristol Landfill Lake Avenue Bristol	4/27/2016	Pollution was detected in drinking water wells above standards.	DEEP directed the property owner to provide bottled water to property with polluted wells and requested additional testing.	Additional sampling was performed. All owners with polluted wells were supplied with bottled water. Landfill to continue to report on status of water supply wells and bottled water.

#### **Bristol**

Site/location	Date Notified	Type of Hazard	Response	Action
Citgo Food Bag #503 396 Birch Street Bristol	10/25/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify any water supply wells within 500 feet of the site and to test all supply wells on abutting properties for pollutants detected at the site.	4 wells identified, 2 wells connected to water, 1 vacant and sampled ND for 4 Qs, 1 sampled ND for 4 Qs. Monitoring program implemented on site. Subslab vapor sampling conducted at 348 Redstone Hill Rd ND for COC. Need to further delineate plume.
J. Laviero Metals Company (former) 894 Middle Street Bristol	4/29/2016	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to post warning signs, and install a fence to limit access to the polluted soil until the site is cleaned up.	Fence and signage have been installed. Quarterly inspection and maintenance. The remedial plan for PCBs was approved by EPA Feb 14, 2018.
Pump Station 13 Julia Road <i>Bristol</i>	12/1/2004	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data and determined the reported pollution was not confirmed. DEP directed the property owner to sample the potentially affected wells monthly for pollutants detected at the site, and provide bottled water if needed.	. Emailed Status Update letter to Robert Longo, City of Bristol on June 06,2023. Received drinking water well sampling report on June 15, 2023, and reported to DEEP in July 2023, for ETPH results ND both wells. 2023 rpt ND
Brookfield				
Site/location	Date Notified	Type of Hazard	Response	Action
Candlewood Lake Station, Inc. 330 Candlewood Lake Road <i>Brookfield</i>	1/16/2019	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and supply wells on abutting properties for pollutants detected at the site, and make further recommendations. DEEP directed owner to continue sampling monitoring wells quarterly.	On-site and off-site potable wells sampled. Abutting potable wells sampled. Pollution not detected in potable wells. On-site monitoring program implemented.
Kimchuk (former) 34 Del Mar Drive Brookfield	5/20/2005	Pollution was detected in a drinking water well above standards.	DEP required no action, because there is already a treatment filter on the supply well and nearby locations also have alternate supplies of potable water.	Area potable supply wells sampled. All pollution detected was below criteria or being treated. Public water supply expanded to cover the affected area.
Mid-Eastern, Inc. Site (Former) 7-23A Del Mar Drive Brookfield	2/28/2024	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation.	Action pending.
Rapid Power Technologies (former) 58 Old Grays Bridge Road <i>Brookfield</i>	12/29/2011	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to inform persons with potential for exposure, post warning signs, and install a fence and secure the area to limit access to the polluted soil until the site is cleaned up.	Warning sings posted, temporary fence installed, site secured, and personnel informed. Maintenance of controlled condition will continue until soil is remediated by owner. Owner is not reporting and may not be controlling active risk.

## **Brookfield**

Site/location	Date Notified	Type of Hazard	Response	Action
Rapid Power Technologies (former) 58 Old Grays Bridge Road <i>Brookfield</i>	4/3/2012	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to inform persons with potential for exposure, post warning signs, install a fence to limit access to the polluted soil until the site is cleaned up, and to submit a plan to eliminate the risk to human health.	Warning sings posted, temporary fence installed, site secured, and personnel informed. Maintenance of controlled condition will continue until soil is remediated by owner. Owner is not reporting and may not be controlling active risk.
Residence 68 Obtuse Hill Road Brookfield	2/5/2019	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to resample the onsite and abutting water supply wells for pollutants detected at the site, to identify wells within 500 ft from the site, to close the UST grave, and provide the UST closure report.	Owner not reporting.
Shell Facility #100058 138 Federal Road <i>Brookfield</i>	12/2/2011	Pollution was detected in drinking water wells, with some above standards and some below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened wells for the pollutants detected at the site.	7 supply wells identified and on-site well sampled; pollution not detected or detected below standards. Monitoring program on-going at two off-site supply wells and on-site groundwater. Site connected to public water 2017.
ShopRite Plaza 143 Federal Road <i>Brookfield</i>	8/30/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample identified wells within 500 feet for pollutants detected at the site.	8 wells within 500 ft. 2 public wells monitored by DPH. Pollution detected in 2 supply wells below action level. Filter systems installed. 4 other private wells tested; pollution not detected. Monitoring program for groundwater and supply wells.
Texaco Facility #100058 138 Federal Road Brookfield	1/10/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet from the site for pollutants detected at the site.	7 supply wells identified and on-site well sampled; pollution not detected or detected below standards. Monitoring program on-going at two off-site supply wells and on-site groundwater. Site connected to public water 2017.
Brooklyn				
Site/location	Date Notified	Type of Hazard	Response	Action
Brooklyn Xtramart 409 Providence Road <i>Brooklyn</i>	2/21/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	All wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.
Clifford Green & Sons, Inc. 110 Day Street <i>Brooklyn</i>	11/21/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation.	9 wells sampled, pollution not detected. Monitoring program implemented.

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Brooklyn				
Site/location	Date Notified	Type of Hazard	Response	Action
Eggs, Inc. Route 205 & Vina Lane Brooklyn	5/27/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet from the site for pollutants detected at the site.	Well potentially at risk is connected to public water; no other wells known to be at risk.
Canaan				
Site/location	Date Notified	Type of Hazard	Response	Action
Falls Village Citgo, (PC#007710) Route 7 & Route 63 (Intersection) Canaan	3/30/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well on a quarterly basis until remediation of the site is complete and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Nearby wells tested and no pollution detected. Quarterly monitoring program on-going for onsite supply well, monitoring wells, and surface water. Dept. of Public Health also reviewing data.
Canterbury				
Site/location	Date Notified	Type of Hazard	Response	Action
Former Waste Management of CT - Truck Mu 133 Packer Road Canterbury	se 6/30/2016	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed sampling data and determined pollution in the well is below standards, and the water is safe for human consumption. Continued monitoring of this supply well to be performed.	On-site drinking water well tested, no contaminants detected.
Residence 121 Packer Road Canterbury	12/11/2015	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to continue to monitor and maintain the existing water treatment system for the polluted wells.	Water treatment system present. Samples collected indicated breakthrough. Owner notified, owner to monitor and maintain treatment system.
Residential Property 146 Packer Road Canterbury	8/27/1999	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data for the affected well and determined that the source of pollution was due to an adjacent property. DEP requested ongoing monitoring of the drinking water wells be performed by the adjacent property owner.	Pollution was significantly below standards. DEP determined the source of pollution was from the adjacent landfill property. The repsonsible party is performing on-going groundwater and drinking water well monitoring associated with the landfill.
Willimantic Waste Paper Co. 133 Packer Road Canterbury	5/27/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	On-site drinking water well sampled, no contaminants detected.

### **Canton**

Site/location	Date Notified	Type of Hazard	Response	Action
Residence 23 Lovely Street Canton	5/9/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to conduct a receptor survey and continue to sample 21 and 23 Lovely Street for contaminants of concern.	Onsite and nearest downgradient drinking water supplies were sampled and did not contain pollutants associated with the hazard.
Cheshire				
Site/location	Date Notified	Type of Hazard	Response	Action
Ball & Socket Manufacturing (Former) 493 West Main Street Cheshire	6/29/2015	Polluted groundwater beneath an occupied building could affect indoor air quality.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to evaluate the groundwater pollution to determine the threat to surface water and aquatic life near the site and to determine if indoor air quality is being affected and provide a plan of action.	Indoor air sampling indicated that pollutant levels are below Residential criteria. Additionally, zinc was not detected in surface water samples taken from the Cheshire Canal.
Cheshire BP 901 West Main Street Cheshire	7/29/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite well and identified wells within 1000 feet for pollutants detected at the site.	The site is now connected to public water. Three drinking water supply wells identified in the receptor survey were sampled semiannually 2008 to 2013; pollution was not detected.
Cheshire Landfill Waterbury Road (Route 70) Cheshire	11/28/2005	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to continue an established monitoring program, and evaluate trends in the pollutant that was detected.	Monitoring to continue pursuant to Landfill requirements. Chloroform detected at a trace levels at potable well located at 599 Moss Farms Rd. Homeowner notified. VOCs not detected at any other wells during April 2021 sampling event.
Cheshire Landfill Waterbury Road (Route 70) Cheshire	12/3/2002	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to sample wells up to 100 feet from the site for pollutants detected at the site.	Sampling continues as part of landfill monitoring. Volatile organic compounds not detected in drinking water supply wells during 2017 sampling events.
Cheshire Landfill Waterbury Road (Route 70) Cheshire	5/23/2005	Pollution was detected in a drinking water well but is below standards.	DEP required continued sampling of the well for pollutants detected at the site.	Monitoring to continue pursuant to Landfill requirements. No volatile organic compounds detected during semi-annual monitoring in 2017.
Cheshire Veterinary Hospital 1568-1572 South Main Street Cheshire	9/29/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample potable wells identified up to 500 feet of the site for pollutants detected at the site.	3 potable wells were identified in receptor survey in 2018: 84, 94, 108 Fenn Rd. Wells were sampled in 2006 and petroleum constituents were not detected. Excavation of contaminated soils conducted in 2006 and 2008.

### **Cheshire**

Site/location	Date Notified	Type of Hazard	Response	Action
Residence 485 Moss Frams Road Cheshire	5/20/2008	Pollution was detected in a drinking water well but is below standards.	DEP directed the Town of Cheshire to continue an established monitoring program, and evaluate trends of the pollutant that was detected.	Potable well and monitoring wells at Cheshire landfill have been routinely monitored by the Town of Cheshire. MTBE was reported as non-detected in the potable well and less than applicable standards in landfill monitoring wells
Superior Steel (former) 1855 Peck Lane <i>Cheshire</i>	5/11/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed the information provided and directed the owner to further evaluate the condition in groundwater.	Sampling private wells at 1826 and 1833 Peck Lane no impacts noted during multiple rounds of sampling - evidence that PCBs in soil at the Site is not impacting nearby residences or migrating offsite. RAP will be submitted to EPA for review.
Superior Steel (former) 1835 Peck Lane should be 1855 Peck Lane Cheshire	6/1/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to conduct a well survey to determine if water supply wells are present within 500 feet of the site, and test any identified wells for the contaminants found at the site.	Sampling private wells at 1826 and 1833 Peck Lane no impacts noted during multiple rounds of sampling - evidence that PCBs in soil at the Site is not impacting nearby residences or migrating offsite. RAP will be submitted to EPA for review.
Superior Steel (former) 1855 Peck Lane Cheshire	9/9/2020	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact	150 soil borings peformed one area contaned PCB above threashold.A fence has been installed surrounding area awating final assessment and remediation
Chester				
Site/location	Date Notified	Type of Hazard	Response	Action
Astroseal Products Mfg. Corporation 85 Airport Industrial Park ( 85 Winthrop Road) Chester	10/14/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not in fact present in the threatened wells.	The receptor survey indicated that 7 potable suplly wells were located within 500 feet of the plume. All were sampled and all were non-detect for VOCs.
Astroseal Products Mfg. Corporation 85 Airport Industrial Park (85 Winthrop Road) Chester	2/13/2018	Pollution was detected in a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not in fact present in the wells.	Report received 7/7/20 reported that the facility has placed 2 GAC filters on the on-site potable well. Post-filter results indicated that the only VOC detected was aceteone at 6.5 ug/L, well below GWPC of 700 ug/L. They are providing bottled water.
Chester Heating Oil Release 48-50 Bokum Road Chester	11/9/2023	Pollution was detected in a drinking water well but is below standards.	Emergency Response Unit addressing the emergency response actions necessary for this spill that triggered a	Impacted drinking water well receiving bottled water and product recovery ongoing.

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## Chester

Site/location	Date Notified	Type of Hazard	Response	Action
Kenyon Building 59 Winthrop Road <i>Chester</i>	9/16/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	Some chemicals of concern remain above their applicable criteria in raw water, but they are not present above their applicable criteria in treated water. DEP will continue to sample these wells on a regular basis.	DEP will continue to monitor raw and treated water on a regular basis.
Susan Bates (former) 212 Middlesex Avenue Chester	10/9/1998	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP requested that the impacted wells be re-tested.	Threatened and affected drinking water wells retested; pollution was not detected. Site is being investigated and remediated under the Corrective Action Program. Monitoring program implemented for groundwater and drinking water wells.
Susan Bates (former) 212 Middlesex Avenue Chester	12/22/1999	Pollution was detected in a drinking water well above standards. Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP requested that the impacted wells be re-tested.	Threatened and affected drinking water wells retested; pollution was not detected. Site is being investigated and remediated under the Corrective Action Program. Monitoring program implemented for groundwater and drinking water wells.
Susan Bates, Inc. 212 Middlesex Avenue <i>Chester</i>	7/9/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not in fact present in the wells.	Potable wells sampled and pollution not detected. Annual monitoring reports.
Ted Tyne Motorsports (former) 244 Middlesex Avenue Chester	1/6/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not in fact present in the wells.	Monitoring program implemented.

Site/location	Date Notified	Type of Hazard	Response	Action
Former Browns Mill Comstock Bridge Road Colchester	1/13/2023	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is in a secure and fenced area, limiting the potential for contact and requested periodic status confirmation reports.	Access is restricted; no abatement action necessary. Monitoring and maintenance of the measures restricting access to be conducted and reported annually.
Residence 174 Mill Hill Road <i>Colchester</i>	2/1/2018	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to resample the onsite supply well and sample nearby wells for pollutants detected at the site.	Three wells identified and three wells sampled. Pollution not detected. Source abatement activities ongoing.

Columbia				
Site/location	Date Notified	Type of Hazard	Response	Action
Collins Garage 177 Route 66 Columbia	6/10/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and sample nearby wells for pollutants detected at the site.	Nearby wells identified and sampled, pollution not detected. Monitoring program implemented and onsite remediation ongoing.
Residential Property 33 Lake Road Columbia	3/12/2019	Pollution was detected in a drinking water well above standards.	Submitt a report of actions including a well receptor survey, results of testing the abutting parcel wells, and recommendations for further actions	New well drilled at subject property. New onsite well and 2 offsite wells sampled. Pollution not detected.

Residential property 66-68 Route 87 Columbia	11/13/2013	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to check and remove any visible free product from the well, install a second carbon filter canister, and conduct periodic testing of the well for the pollutants present at the site.	Filtration is present in residence, confirmed by property owner. Status of hazard pending results submitted by homeowner.
Wile Hyundai 21 Route 66 East <i>Columbia</i>	4/22/2020	Pollution detected in groundwater above standards may threaten a drinking water well.	Owner will be collecting drinking water sample results from abutting properties and removing soil contamination.	11 wells identified and 3 wells sampled. Pollution not detected. Monitoring program implemented.

# Coventry

Site/location	Date Notified	Type of Hazard	Response	Action
7-Eleven Store # 32520 2711 Boston Turnpike (Route 44) Coventry	10/23/2007	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Addiitional groundwater monitoring was conducted and nearby drinking water wells were tested; no problems were identified. No further monitoring is needed provided conditions do not change.

## **Danbury**

Site/location	Date Notified	Type of Hazard	Response	Action
15/17 Federal Road 15/17 Federal Road Danbury	11/22/2022	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation [and abatement].	Property owner submitted plan of action for DEEP review.
345 Main Street LLC 345 Main Street Danbury	3/5/2008	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to determine if indoor air quality is being affected and provide a plan of action, if necessary.	Soil vent system installed to prevent impact on indoor air quality. Monitoring program implemented including automatic alarms inside building. Monitoring of vent system ongoing.

# **Danbury**

Site/location	Date Notified	Type of Hazard	Response	Action
48 Forty Acre Mountain Road 48 Forty Acre Mountain Road Danbury	10/5/2018	Pollution was detected in a drinking water well above standards. Pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner to continue to sample the onsite supply well and supply wells on abutting properties for pollutants detected at the site.	Potential source AST removed. Treatment system installed on affected potable well. Nearby wells sampled and pollution was not detected. Potable well and treatment system monitoring program initiated.
Automated Waste Disposal, Inc. 307 White Street/14 Beaver Brook Rd Danbury	7/18/2019	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	Reportedly warning signs are posted and the polluted soil is under pavement and in a secure and fenced area, limiting the potential for contact. DEEP directed owner to delineate the extent of the soil hazard and submit annual confirmation reports.	Semi annual inspection of fence, signs and pavement required with annual status reporting
Automated Waste Disposal, Inc. 307 White Street Danbury	4/18/2016	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed property owner to inform persons with potential exposure, post warning signs, install fence to limit access to polluted soil until site is cleaned up, provide report of extent of polluted soil, and a plan for maintenance or abatement.	Fencing has been installed and the warning signage posted to limit unknowing access to the polluted soil. Polluted soil is also under pavement that is in good condition.
Former Mallory Hat Factory 89 Rose Hill Avenue Danbury	1/25/2017	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to test surface water and to submit a plan to further evaluate the potential threat to surface water and aquatic life.	No mercury detected in any stream samples. City intends to remediate the site using a Brownfield grant recently awarded.
John's Automotive Service Center 85 Mill Plain Road Danbury	4/22/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required additional sampling of on- site water supply well for pollutants detected at the site.	On-site well sampled. Pollution not detected. Site connected to municipal water. On-site well not abandoned and used in monitoring program.
Kenosia Well Field  18 Christopher Columbus Avenue  Danbury	8/7/2015	Pollution was detected in a drinking water well above standards. Pollution was also detected in a drinking water well but is below standards.	DEEP directed the property owner to retest the supply wells.	Supply well is currently inactive, no plans for future use. Follow up sampling confirmed the previous results.
Kenosia Well Field  18 Christopher Columbus Avenue  Danbury	9/28/2022	Pollution was detected in a drinking water well but is below standards.	Wells currently not in use. DEEP directed the property owner to provide treatment for polluted wells before putting them into use.	Owner action necessary when wells start to be used.
Norbert E. Mitchell Co., Inc. 7 Federal Road Danbury	7/6/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to periodically sample the onsite well for pollutants detected at the site, until polluted soil on the site is remediated. (No other drinking water wells were identified within 500 feet of the site.)	Impacted soil substantially removed. One water supply well identified (on-site well) and sampled, pollution not detected. Semi-annual monitoring program for water supply well and groundwater implemented.

Site/location	Date Notified	Type of Hazard	Response	Action
One Stop Cleaners and Tailor Shop 54 Padanaram Road (b) Danbury	3/10/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the four identified wells within 500 feet of the site for pollutants detected at the site.	All four identified water supply wells sampled. No pollution detected. Soil remediation performed and groundwater monitoring ongoing.
Patel 16 Great Plain Road <i>Danbury</i>	10/25/2022	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed and approved the submitted plan to mitigate indoor air quality.	Installation and effectiveness report on vapor mitigation system to be submitted.

## **Darien**

Site/location	Date Notified	Type of Hazard	Response	Action
Goodwives Shopping Center 25 Old Kings Highway North Darien	9/9/2021	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed and approved (with conditions) the submitted plan to determine if indoor air quality is being affected and implement the proposed course of action.	Vent system installed to prevent impact on indoor air quality. Monitoring program to be submitted for DEEP approval and implemented.
Linden Cleaners, Inc 22 Heights Road Darien	9/30/1999	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to determine if indoor air quality is being affected and, if so, provide a plan of action.	Site under Oder SRD 245.

## **Deep River**

Site/location	Date Notified	Type of Hazard	Response	Action
Haynes Materials Company 24 Woodbury Road Deep River	9/15/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not in fact present in the wells.	Additional investigation indicated that impacts to soil are limited. Potable wells sampled and results were non-detect. Also, the potable wells are in an upgradient direction. Additional semi-annual sampling of on-site monitoring wells is planned.
Parcel 168 Main Street Deep River	11/10/2003	Pollution was detected in a drinking water well but is below standards.	DEP identified a responsible party and required provision of a safe supply of drinking water.	Water treatment system installed by responsible party at property with polluted well.
Residence 94 Hemlock Drive Deep River	4/5/2017	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to resample the onsite supply well and identify and sample nearby off-site potable wells for pollutants detected at the site.	On-site potable wells and 3 downgradient wells sampled and all non-detect for parameters analyzed. 2 downgradient monitoring wells still exceed standard for ETPH. Monitoring will continue quarterly for ETPH and 2 abutters will be sampled for ETPH.

Date Notified Type of Hazard

Action

Site/location

Automotive Restorations, Inc. (former) 67-71 Minerva Street Derby	8/23/2019	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact, and requested annual status confirmation reports.	Access is already restricted; no additional abatement action necessary. Monitoring and maintenance of the measures restricting access to be conducted weekly and reported annually.
DoT property (former) Main Street Derby	1/24/2003	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to submit a plan to eliminate the risk to human health.	Owner to provide update on abatement measures.
O'Sullivan's Island Confluence Housatonic & Naugatuck River Derby	6/16/1999	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property to submit a report of actions taken to prevent access to the polluted soil, and to submit a plan to evaluate the potential risk to surface water.	Some polluted soil removed by EPA in 2009. Additional abatement action necessary for remaining impacted soil. Impacted soil area covered with 1 foot of clean soil. 2014 groundwater sampling results did not indicate surface water threat.
Durham				
Site/location	Date Notified	Type of Hazard	Response	Action
Durham Citgo (Former) 22 New Haven Road Durham	1/22/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and] identify and sample nearby wells for pollutants detected at the site.	All wells sampled, pollution not detected or significantly below standards.
Durham Firehouse 41-51 Main Street Durham	9/10/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	The town identified one well within 500 feet of the site and sampled the well. No contamination related to the site was detected. Next sampling event December 2018.
Grippos Mobil 349 Main Street <i>Durham</i>	12/28/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation.	Onsite well and 9 offsite wells sampled, pollution not detected. Monitoring program implemented.
Grippo's Mobil 349 Main Street <i>Durham</i>	1/26/2006	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Two potable wells were installed with filter systems. There are also two other gasoline stations nearby: former Shell Station and former Dairy Mart. Other potable wells were monitored by other two gasoline stations.
Residence 191 Guilford Road <i>Durham</i>	3/16/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened wells quarterly for the pollutants detected at the site, and advise DEEP of any changes	Onsite wells sampled and pollution not detected. Monitoring program implemented.

Response

East Granby	
Site/location	Date Noti

Site/location	Date Notified	Type of Hazard	Response	Action
East Granby Citgo 2 School Street East Granby	4/28/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened wells for the pollutants detected at the site, and advise DEP of any changes. DEP also required the owner to continue to evaluate and characterize soil and groundwater impacts.	Quarterly groundwater and drinking water monitoring events will continue throughout 2021. On site supply well Feb 2021 test results confirmed water is potable. Well at 12 School St not available to sample and 27 School St did not grant access.

### **East Haddam**

Site/location	Date Notified	Type of Hazard	Response	Action
7-Eleven Store # 32526 4 Falls Road East Haddam	7/29/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue routine sampling of the onsite supply well and to identify and sample wells up to 500 feet downgradient from the site for pollutants detected at the site.	No pollution detected in drinking water wells. Groundwater monitoring conducted under monitoring program.
Municipal Offices & Town Garage 7 Main Street East Haddam	9/8/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to report on sampling of supply wells and recommend further actions.	Source of pollution substantially removed. All wells within 500 ft identified and sampled, pollution either not detected or detected but below standards. Additional evaluation determined no well impacts due to reported release.

## **East Hampton**

Site/location	Date Notified	Type of Hazard	Response	Action
Belltown Motors 80 East High Street East Hampton	8/1/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite and nearby identified wells within 500 feet for pollutants detected at the site.	Nine wells sampled, five properties denied access. Three wells had pollution detected but significantly below standards. Annual groundwater monitoring program continuing.
CL&P East Hampton Service Center 22 East High Street East Hampton	4/10/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened wells for the pollutants detected at the site.	8 wells identified and 8 wells sampled. Pollution not detected.
Parcel 103 Main Street <i>East Hampton</i>	8/26/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Two nearby wells were sampled and target compounds were below standards.
				STATUS LETTER emailed to Town Manager June 09,

# **East Hampton**

Site/location	Date Notified	Type of Hazard	Response	Action
Summit Thread Powerhouse (former) 13 Watrous Street East Hampton	1/13/2009	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact.	Additional excavation work is being done from 2019-20. Soil contains high levels of PCBs and chlorinated solvents. Status of work is uncertain. It is not clear if the soil is covered or if appropriate signage is present.
Total Auto Mart 209 West High Street East Hampton	4/9/2020	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP required additional sampling of the onsite and neighboring drinking water well for pollutants detected at the site.	7 wells identified and 4 wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.
Water Tower Property Walnut Avenue East Hampton	7/27/2006	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to provide an alternate supply of potable water for polluted wells and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	A well receptor survey was conducted in 2006. Sampling indicated exceedances of dieldrin. CTDEEP installed treatment systems at those properties that have exceedances.
East Lyme				
Site/location	Date Notified	Type of Hazard	Response	Action
Citgo Food Bag #548 202 Flanders Road (Niantic) East Lyme	10/25/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify any water supply wells within 500 feet of the site and to test all supply wells on abutting properties for pollutants detected at the site.	Groundwater monitored quarterly. Reports from 2021 indicate the presence of BTEX plume in stable condition. No supply wells on site or within 500ft of the site.
European Auto 8 Colton Road East Lyme	8/4/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP approved the mitigation plan and requested that all wells within 500 feet downgradient be sampled for the pollutants detected at the site.	1 private well remains on vacant commercial property within 500 ft of site. Well has not been tested since property is vacant. Vacant property currently in probate court.
R-D Manufacturing, Inc. 6 Colton Road East Lyme	6/1/1999	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite and nearby identified wells within 500 feet for pollutants detected at the site.	All properties at risk connected to public water, except one supply well on neighboring commercial property. Neighboring commercial property is currently vacant and will remain vacant as property is currently in probate court.
Residence 63 Scott Road East Lyme	10/29/2018	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Water treatment system installed. Monitoring and maintenance of the system is necessary.
Residence 63 Scott Road and vicinity East Lyme	1/10/2019	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to inform persons with potential for exposure, post warning signs, and install a fence to limit access to the polluted soil until the site is cleaned up.	Owner action pending.

East Windsor				
Site/location	Date Notified	Type of Hazard	Response	Action
Mobil Service Station #01-GAQ 157 North Road East Windsor	9/14/2005	Pollution was detected in a drinking water well but is below standards, and pollution detected in groundwater above standards may threaten drinking water wells.	DEP directed the property owner to sample the polluted well quarterly for pollutants detected at the site, and sample identified downgradient wells.	Potable wells identified: 1 on site; 3 off-site. All sampled. Pollution not detected. Groundwater at the site monitored quarterly. On site potable well sampled annualy. Interim Verification audited and accepeted 03/2021.
Easton				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 220 Banks Road <i>Easton</i>	6/29/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP is working with the property owner to investigate the extent of the pollution and to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Source of pollution removed to the extent possible, monitoring program implemented. Adjacent property wells sampled in February 2017 with no pollution detected. Onsite well tested 2018 no pollution detected above drinking water standards.
Residential Property 78 Mile Common Easton	10/14/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells onsite and up to 500 feet away from the site for pollutants detected at the site.	Source of pollution removed. The well water supply has been determined potable. No other wells within 500 feet of release area.
Ellington				
Site/location	Date Notified	Type of Hazard	Response	Action
O.J. Thrall, Inc. 78 Abbott Road <i>Ellington</i>	11/14/2011	Pollution was detected in a monitoring water well but is below standards.	DEEP directed the property owner to re- sample an unused supply well if it is reactivated. If still impacted a mitigation plan must be implemented.	The supply well currently is not in use as confirmed by the property owner in Oct 2021. Site been investigated and remediated under PTP.
Residential Property 132 Mountain Street Ellington	11/18/2009	Pollution was detected in a drinking water well above standards; pollution was detected in a drinking water well but is below standards; and pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to provide bottled water to impacted properties, continue quarterly monitoring of drinking water supply wells, expand receptor survey and generate a remedial plan to cleanup remaining impacted soil.	All residential wells sampled and were non- detect for petroleum hydrocarbons. Underground oil tank removed and groundwater remediation on-going. Annual reporting to the Department.
Enfield				
Site/location	Date Notified	Type of Hazard	Response	Action
A.K.O. Inc. 110 Broad Brook Road <i>Enfield</i>	11/12/2003	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to sample wells up to 1000 feet from the site for pollutants present at the site.	This Hazard is being addressed under a Consent Order.

## **Enfield**

Site/location	Date Notified	Type of Hazard	Response	Action
A.K.O. Inc. 110 Broad Brook Road <i>Enfield</i>	9/16/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	This Hazard is being addressed under a Consent Order.
Enfield Gas Spill 1-91 Exit 49 Southbound Exit Enfield	12/20/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the responsible party to continue to monitor the groundwater around the release area until the hazard condition has been abated.	Groundwater will contiuned to be sampled until hazard condition has been abated.
PTI Industries, Inc. 2 Peerless Way Enfield	8/21/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to continue with plan to sample downgradient potable wells and continue to sample onsite monitoring wells.	Potable wells sampled with no detection of contaminants of concern. Monitoring wells will continue to be sampled.
Fairfield				
Site/location	Date Notified	Type of Hazard	Response	Action
Fairprene (former) 85 Mill Plain Road Fairfield	Mill Plain Road may pose a risk to human health delineate the extent of surface soil as a result of direct contact. groundwater exceeding applicable	DEP directed the property owner to delineate the extent of surface soil and groundwater exceeding applicable hazard thresholds and eliminate	Additional investigation confirmed and further defined hazard condition. Quarterly groundwater and soil vapor monitoring program implemented in 2020.	
		Polluted groundwater beneath an occupied building could affect indoor air quality.	potential exposure pathways.	
Mercedes Benz of Fairfield 450 Scofield Avenue Fairfield	9/27/2013	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is under pavement and in a secure and fenced area, limiting the potential for contact.	Access is restricted; no specific abatement action necessary. Removal of soil with PCBs greater than SEH concentrations performed 11/15. Report submitted to DEEP. Benzo(a)pyrene soil to be kept inaccessible using Land Use Restriction.
Railroad Bridge North Benson Road <i>Fairfield</i>	1/3/2005	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined that the polluted soil is in a restricted-access rail corridor, limiting the potential for contact.	Access is restricted because site is in fenced rail corridor; no specific hazard abatement action necessary. DOT to report to DEEP any change in status of site.
Residential Property 195 Hulls Farm Road Fairfield	5/6/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to determine if nearby parcels have supply wells, and sample identified wells within 300 feet of the release for pollutants detected at the site.	Well water sampling results from 191 Hulls Farm Road and 1 adjacent properties detected no pollution. Request to sample 2 other nearby wells refused.

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Site/location	Date Notified	Type of Hazard	Response	Action
Town of Fairfield Waste Water Treatment Plant 205 Richard White Way Fairfield	t 7/7/2020	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to submit a plan to identify the extent of polluted soil, notify site occupants, and remove the polluted soil.	Area covered with 6" of stone dust, plastic, protective matting and woodent timbers to prevent contact with people and machinery onsite. Town intends to install fence and post notifications following completion of delineation sample collection.
Farmington				
Site/location	Date Notified	Type of Hazard	Response	Action
Commercial Property 232 Colt Highway (Route 6) Farmington	1/24/2005	Pollution was detected in a drinking water well but is below standards, and other pollution detected in groundwater above standards may also threaten this drinking water well.	DEP determined that no action is required because the well is the only well in the area, is currently unused, and the detected pollution in it is significantly less than the standard.	Well not in use; no specific hazard abatement action necessary. DEP recommended retesting the well when it is again in service.
FM2330 1387 Farmington Avenue Farmington	12/20/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to conduct the proposed abatement action. The groundwater will be sampled and the threatened potable well will be monitored annually. If groundwater conditions change additional abatement actions will be conducted.	Threatened well sampled and did not detect any contaminant of concern. Well is being sampled annually until groundwater remediated.
Mobil Service Station #01-QQF 435 Main Street Farmington	5/18/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to collect samples from the threatened supply well and provide an alternate supply of drinking water if contamination is detected.	Nearby supply well was sampled and no volatile organic chemicals were detected. Onsite monitoring wells exhibit trend of decreasing concentrations.
Residential Property 231 Coppermine Road Farmington	10/10/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data and determined pollution is significantly below standards, and the water is safe for human consumption.	No specific hazard abatement action was requested.
Franklin				
Site/location	Date Notified	Type of Hazard	Response	Action
7-Eleven 15 Route 32 Franklin	4/12/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample potable water supply wells up to 500 feet away from the site for pollutants detected at the site.	Two wells identified and sampled, pollution either not detected or detected but below standards.

Hasco Electric (former)

84 South Water Street

Updated as of: Tuesday, April 23, 2024

Greenwich

Greenwich

Extent of groundwater and soil vapor exceeding

to the on-site building which remains vacant, so

Page 21 of 54

hazard threshold criteria appears to be limited

there is no current exposure risk; no wells

were identified within 500 ft.

Franklin				
Site/location	Date Notified	Type of Hazard	Response	Action
7-Eleven 15 Route 32 Franklin	8/1/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required additional sampling of onsite and two nearby identified wells for pollutants detected at the site.	On-site well and two nearby wells sampled and were not impacted by groundwater plume. Ongoing monitoring of groundwater being conducted at the site.
Pete's Tire Barn 15 Murphy Road <i>Franklin</i>	9/12/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	11 wells identified and 4 wells sampled in 2017. Pollution not detected. Additional monitoring of on-site and nearby wells requested but no responses.
Glastonbury				
Site/location	Date Notified	Type of Hazard	Response	Action
Residential Property 57 High Ridge Road Glastonbury	6/9/2005	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to sample the threatened wells periodically for pollutants detected at the site, and create a long-term monitoring plan.	Remedial system installed; residential water supply well sampled and no volatile organic compounds detected above standards. Also, no volatile organic compounds detected in most downgradiant monitoring wells.
Goshen				
Site/location	Date Notified	Type of Hazard	Response	Action
Unoccupied Office Building 4 Old Middle Street Goshen	1/11/2001	Pollution was detected in a drinking water well but is below standards.	DEP determined pollution was significantly below standards, and water was not in use, thus no specific abatement action was necessary at the time of notification.	DEEP sampled on-site supply well and 3 nearest supply wells. Pollution either not detected or detected significantly below standards. Monitoring program implemented. Owner denied access for monitoring in 2016.
Greenwich				
Site/location	Date Notified	Type of Hazard	Response	Action
Fairview Country Club 1241 King Street	2/7/2008	Pollution detected in groundwater above standards may threaten a	DEP directed the property owner to sample the identified wells within 500	Identified well was sampled, pollution was not detected. Monitoring program implemented.

All Districts

feet for pollutants detected at the site.

DEP directed the property owner to

determine the extent of groundwater

and/or soil gas pollution exceeding the

hazard threshold criteria, determine if

indoor air is adversely affected, and identify drinking water wells within 500

Polluted groundwater beneath an

occupied building could affect

drinking water well.

indoor air quality.

10/27/2006

Greenwich

Greenwich				
Site/location	Date Notified	Type of Hazard	Response	Action
Ludor Corporation 371 East Putnam Avenue Greenwich	8/7/2008	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP reviewed sampling data and determined that the groundwater pollution does not in fact pose a significant threat to indoor air quality.	No specific hazard abatement action necessary.
Merritt Parkway Rest Stop - Greenwich Merritt Parkway Greenwich	3/24/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample nearby wells for pollutants detected at the site and to continue to operate the groundwater remediation system.	Leaking underground tank, impacted soil and groundwater removed. Groundwater treatment began Dec 2012 and trend decreasing. Pollution not detected in downgradient monitoring wells. 4 drinking water wells tested; pollution not detected.
Mobil Station # 01-E8H (former) 121 East Putman Avenue Greenwich	1/26/2001	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to continue to monitor soil vapor.	Additional sampling shows that the pollution does not pose a significant risk to indoor air quality. Monitoring program implemented.
Western Middle School  1 Western Junior Highway  Greenwich	1/25/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is in a secure and fenced area, limiting the potential for contact and requested that warning signs be posted and annual status confirmation reports be submitted.	Access is restricted by fencing. Additional characterization performed. Remedial approach under consideration. Remediation will include SEHN areas, and larger non-SEHN areas.
Groton				
Site/location	Date Notified	Type of Hazard	Response	Action
Buckeye Marine Oil Terminal 443 Eastern Point Road <i>Groton</i>	1/5/2016	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to implement a monitoring program and further evaluate the threat to surface water and aquatic life.	NAPL remains present in one monitoring well onsite. Quarterly monitoring program implemented.
Electric Boat 75 Eastern Point Road <i>Groton</i>	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to continue with the established plan and schedule for invstigation and remediation of property under the EPA Corrective Action Program.	Groundwater threat to surface water being evaluated for site specific conditions by owner.
Guilford				
Site/location	Date Notified	Type of Hazard	Response	Action
Mobil Service Station #01-QBA 1164 Boston Post Road Guilford	7/1/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Offsite well owner denied access for sampling. Downgradient wells on site have been non- detect for the target compounds. Additional monitoring is ongoing.

Date Notified Type of Hazard

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Site/location

Residential Property 103 Daniel Avenue Guilford	6/23/2006	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to maintain and monitor an installed treatment system for the polluted well, provide a list of wells inventoried in the area, and expand the sampling program to other nearby wells.	Six wells identified and sampled for constituents detected at the subject property. Only 106 Daniels Ave had pollution present. Carbon filters in place at 106 and latest sampling was non-detect in untreated water.
Haddam				
Site/location	Date Notified	Type of Hazard	Response	Action
Cockaponset Maintenance Facility 18 Ranger Road <i>Haddam</i>	6/20/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and sample nearby wells for pollutants detected at the site.	3 wells identified and sampled with trace amount of MTBE detected in well serving 17 & 18 Ranger Road. Potable wells at 30 Ranger Road and 78 Beaver Meadow were non-detect.
Haddam Town Garage 103 Depot Road <i>Haddam</i>	6/20/2001	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data and directed the property owner to perform a survey of supply wells within a 500 foot radius of the site and test the surveyed wells for contaminants found on site.	The groundwater pollution is being addressed by the town of Haddam as required by Order #4793.
Haddam Town Garage 103 Depot Road <i>Haddam</i>	6/17/2002	Pollution was detected in a drinking water well above standards.  Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	At the time of notification, no acknowledgment was issued, because response to an earlier notification was already addressing many of the issues.	Based on a visual inspection of the site, contact with the pollution located in the top two feet of soil is limited due to the area being paved. The groudwater pollution is being addressed by the town of Haddam as required by Order #4793.
Hall Farm Estate Haddam Neck Road <i>Haddam</i>	11/1/2006	Pollution above standards was detected in a total of six drinking water wells, two of which are not in use. Pollution below standards was detected in two drinking water wells.	DEP requested the notifier's client and/or property owner to provide an alternate supply of potable water to properties with wells polluted above Drinking Water Standards, and to provide a plan to monitor affected and potentially affected wells.	Wells in vicinity of a suspected release area have been identified and sampled; bottled water is being provided to affected residences.
Jaspers (former) 206 Saybrook Road <i>Haddam</i>	12/31/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the former property owner to resample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Groundwater sampled in 11 residential wells within 500 feet of the subject site. No contaminants associated with the notification (SEHN) were identified in groundwater in any of the residential water supply wells.
Rolumco Corp. 300 Saybrook Road <i>Haddam</i>	8/11/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	The Deaprtment requested that the monitoring wells over standards be sampled on a semi-annual basis and the reults of that sam[ling be reported to the Department annually.	Monitoring program implemented.

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Site/location	Date Notified	Type of Hazard	Response	Action
Cables Property 87 Kimberly Road <i>Hamden</i>	8/21/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample any wells up to 750 feet away from the site for pollutants detected at the site.	Two wells were identified within 750 ft.: 87 Kimberly was sampled and non-detect, 61 Kimberly could not be sampled because the property is condemned. Sampled well pollutants were found at levels below drinking water standards.
Commercial Property 26 Corporate Ridge Road <i>Hamden</i>	11/21/2017	Pollution was detected in a drinking water well above standards; additional pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner to sample the polluted well quarterly for the pollutants detected at the site, and advise DEEP of any changes.	695 Sherman Ave has hooked up to public water with the supply well no longer in use. Sampling of the well located at 709 Sherman Ave was non-detect for contamination and will be sampled quarterly for 1 year.
Hampton				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 132 Drain Street Hampton	4/9/2020	Pollution was detected in a drinking water well above standards.	Soil impacts were removed and new drinking water well was installed. Onsite and offsite wells will be monitored quarterly.	Impacted well was abandoned and new well was drilled onsite. Groundwater monitoring indicated that contamination is not present in site groundwater.
Hartford				
Site/location	Date Notified	Type of Hazard	Response	Action
151 New Park LLC 151 New Park Avenue Hartford	10/6/2008	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to investigate the site under the Property Transfer Program and maintain temporary containment with vegetation and fencing to limit access to polluted soil until exposure risk is eliminated.	Site currently being remediated under the Property Transfer Program. Excavation is planned for the area of the polluted soils. Subslab ventilation system installed in May 2022 and running continuously.
John C. Clark Jr. Elementary School 75 Clark Street Hartford	4/12/2019	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation and abatement.	Fencing and signinage is in place and will be maintained around soil that exceeds hazard criteria until excavation is conducted.
Kent Cleaners (Former) 887-891 Park Street Hartford	8/29/2017	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to continue monitoring and maintaining the sub-slab vapor mitigation system and continue to sample the onsite monitoring wells.	A sub-slab vapor mitigation system is in operation at the site since 2016. volatile organic chemicals have not been detected in downgradient monitoring wells. Regular reporting expected, but pending.
Sand Park (Parcel G, Brownfields Site R) 1450 Main Street Hartford	8/16/1999	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the town to contact DEP when soil is to be abated.	Additional Investigation did not detect soil concentrations above hazard condition. Fence placed around property.

Harwinton				
Site/location	Date Notified	Type of Hazard	Response	Action
Reynolds Foundry (former) 131 Clearview Ave Harwinton	2/17/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the propety owner to implement the actions proposed in part IV of the Signigicant Environmental Hazard Notiification, which include identifying and sampling nearby supply wells and further evaluating the source of pollution.	Receptor survey was conducted and the downgradient wells were tested detecting no contaminants of concern in 2012. Owner is not reporting to DEEP and may be subject to enforcement.
Hebron				
Site/location	Date Notified	Type of Hazard	Response	Action
Turshen Mill (Former) 459 Church Street Hebron	4/25/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite and abutting wells within 500 feet for pollutants detected at the site.	All wells sampled, pollution either not detected or detected but below standards.
Kent				
Site/location	Date Notified	Type of Hazard	Response	Action
Bulls Bridge Garage 337 Kent Road (US Route 7) Kent	12/12/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to sample the on-site supply well and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Well receptor survey found drinking water wells on adjacent properties. On and off-site wells sampled and pollution not detected. Quarterly monitoring program implemented for on-site and nearest off-site well.
Killingly				
Site/location	Date Notified	Type of Hazard	Response	Action
Dayville XtraMart 439 Hartford Turnpike (Route 101)	8/25/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the polluted wells quarterly for the pollutants detected at the site. DEP	Quarterly groundwater monitoring and semi annual drinking water well monitoring implemented with semi annual reports.
Killingly		J	also requested that the property owner implement a proposed soil vapor survey.	Drinking water wells continue to have no detection of pollution.

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Site/location	Date Notified	Type of Hazard	Response	Action
Country Cloverleaf 237 Route 81 (Killingworth Circle) Killingworth	12/6/2001	Pollution was detected in a drinking water well above standards.	At the time of notification, DEP determined that contaminants of concern were below their respective criteria in the supply well.	Three potable supply wells identified were sampled in May/June 2017 and were non-detect for constituents analyzed. On-site supply well sampled quarterly and non-detect for VOCs and MTBE levels were below action level.

## Ledyard

Site/location	Date Notified	Type of Hazard	Response	Action
Lou's Enterprises, Inc. 748 Colonel Ledyard Highway Ledyard	1/28/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	The Department's Potable Water Program will be attempting to collect samples from the on-site and nearby private drinking water wells to assist with the evaluation of the reported significant environmental hazard.	Two on-site wells sampled, not pollution detected. Soil excavation completed. Monitoring program implemented.
Mobil Home Park 940 Long Cove Road <i>Ledyard</i>	4/9/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to provide treatment for polluted wells, and a report of additional actions taken.	New well drilled on property.
		Pollution in top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined the polluted soil has been removed, eliminating the exposure risk.	Polluted soil removed; no additional hazard abatement action necessary.

### Lisbon

Site/location	Date Notified	Type of Hazard	Response	Action
Lisbon Arco (former) 1 South Burnham Highway Lisbon	1/20/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP approved the property owner's plan to sample the onsite supply well and identify and sample four wells located on abutting properties for pollutants detected at the site.	5 wells identified and 5 wells sampled. Pollution not detected or significantly below standards. Monitoring program implemented.
Lisbon Mobil 107 River Road <i>Lisbon</i>	4/22/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Pollution concentrations continue to decrease. All properties with wellsi within 500 ft of the site, with one exception, have been connected to public water. Groundwater monitoring continuing.

#### Litchfield

Site/location	Date Notified	Type of Hazard	Response	Action
Agway 7 Iffland Pond Road <i>Litchfield</i>	8/9/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling results and determined that the supply well is not used for drinking, and the pollution source is already undergoing monitoring.	On-site water supply well monitored by nearby Torrington Landfill.

## Litchfield

Site/location	Date Notified	Type of Hazard	Response	Action
Bantam Shell 827 Bantam Road (Rt 202) Litchfield	9/12/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to perform the proposed further delineation and to complete well receptor survey.	Two of the three nearest potable wells (one refused access) sampled in Oct 2014. No pollution detected. Further site investigation and cleanup ongoing.
Residence 21 Scherr Thoss Lane Litchfield	7/28/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue actions described in the notification to abate the hazard condition.	Water treatment system installed by owner. No addititional abatement action necessary.
Torrington Agway 7 Iffland Pond Road <i>Litchfield</i>	10/12/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data and determined that the onsite supply well is not used for drinking.	Source of petroleum pollution removed. Groundwater samples post-removal did not exceed criteria. Three off-site and one on-site supply wells tested. Pollution detected related to landfill. On-site water supply well monitored by Torrington Landfill.
Lyme				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 22 Selden Road <i>Lyme</i>	9/26/2014	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to install a filter before the vacant property is reoccupied. DEEP also indicated it would further evaluate the neighborhood to identify the extent and source of the problem.	Filter system installed at both on-site wells. Requested property owner test both wells before and after filtration system.
Residence 29 Jushuatown Road <i>Lyme</i>	11/9/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation.	Source of pollution removed. Onsite well sampled and pollution not detected. Owner to resample well.
Madison				
Site/location	Date Notified	Type of Hazard	Response	Action
724 Boston Post Road 724 Boston Post Road <i>Madison</i>	2/28/2024	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed the submitted plan to mitigate the vapors eminating from the basement sumps.	

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Site/location	Date Notified	Type of Hazard	Response	Action
Commercial Property 42 Prospect Street Manchester	10/16/2007	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to install a fence and post signs around the impacted area. DEP also required submittal of receptor survey information and additional sampling of groundwater for lead.	Receptor survey was conducted and no potable supply wells were identified. Lead was not detected in the groundwater. Now signs posted in October 2021 and fence in good condition. Yearly inspection reports.
Town of Manchester Charter Oak Well Field 192 Charter Oak Street <i>Manchester</i>	6/6/2008	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the Town to identify and sample other nearby supply wells and develop a work plan to investigate the source area of the pollution.	Receptor survey identified one private supply well; water sample did not detect contaminants above drinking water standards.

### **Mansfield**

Site/location	Date Notified	Type of Hazard	Response	Action
Dick's Automotive 644 Middle Turnpike Mansfield	12/14/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify wells up to 500 feet away from the site.	Eastern Highlands Health District sampled drinking water wells in the area and no impacts were noted.
Husky Mobil (Drake Petroleum Co) 607 Middle Turnpike (Route 44) (Storrs) Mansfield	12/27/2007	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Sampling of neighboring well performed. Carbon filter installed. DEP issued Order to Drake Petroleum for pollution abatement and monitoring and maintenance of Carbon filter.
Marty's Service Center 575 Middle Turnpike Mansfield	11/12/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	3 supply wells identified and 3 wells sampled, pollution either not detected or detected but below standards. Treatment system installed at 2 supply wells. Monitoring program implemented.
Residential Property 986 Storrs Road Mansfield	10/17/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Additional sampling conducted, pollution not detected or below standards.
Southeast Elementary School 134 Warrenville Road Mansfield	4/26/2019	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed sampling data and determined pollution in the well is below standards, and the water is safe for human consumption.	Owner action pending.

Marlborough				
Site/location	Date Notified	Type of Hazard	Response	Action
Tanker Accident Spill 2018-00094 South Road <i>Marlborough</i>	2/7/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP required additional sampling of nearby identified wells for pollutants detected at the site.	All wells sampled, pollution either not detected or detected but below standards.
Meriden				
Site/location	Date Notified	Type of Hazard	Response	Action
Yankee Gas Meriden Area Work Center 56 Cooper Street <i>Meriden</i>	1/12/2016	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water and aquatic life near the site.	Continue monitoring for cyanide in surface water of Harbor Brook and in groundwater monitoring wells. The annual groundwater monitoring at the site will include cyanide.
Yankee Gas Services Company 56 Cooper Street <i>Meriden</i>	2/3/2015	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution and to determine the threat to surface water and aquatic life near the site.	Three surface water samples were collected and Zinc was not detected. Monitoring of groundwater at site is ongoing. 2019 report indicated Zinc continues to exceed standards but conclusion was that it was related to road sat. Monitoring continued.
Middlebury				
Site/location	Date Notified	Type of Hazard	Response	Action
Lake Quassapaug Amusement Park, Inc. 2132 Middlebury Road <i>Middlebury</i>	5/3/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Source of pollution removed. Two supply wells identified and two wells tested. Pollution not detected. Monitoring program implemented for groundwater and supply wells.
Middlebury Mobil 492 Middlebury Road <i>Middlebury</i>	10/26/2020	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Owner completed well survey and sampling of site supply well and additional accessible private wells on 4/20/2021.Benzene not detected in supply wells. Site well and 503 Middlebury Rd. being sampled quarterly.
Middletown				
Site/location	Date Notified	Type of Hazard	Response	Action
Long Lane Juvenile Training Center 170 Long Lane <i>Middletown</i>	3/5/2002	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to continue to provide information to the Department as part of a continued site wide investigation and remediation. The property is under DEP oversight for remediation due to a 1999 property	DEEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact.

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Site/location	Date Notified	Type of Hazard	Response	Action
Long Lane School 170 Long Lane <i>Middletown</i>	10/10/2007	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to continue to provide information to the Department as part of a continued site wide investigation and remediation. The property is under DEP oversight for remediation due to a 1999 property transfer.	DEEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact.
Long Lane School 170 Long Lane <i>Middletown</i>	2/17/2012	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP staff are already involved with a detailed cleanup of the site. The site is secure and there are plans to deal with any remaining contamination throughout the site including but not limited to pesticides and coal ash.	Remediation Action Plan approved. Soil mixing is remedy. Work is held up due to lack of state funding. Area is a vacant field.
Wesleyan University Long Lane Campus 170 Long Lane <i>Middletown</i>	5/17/2007	Presence of coal ash throughout the site may pose a risk to human health as a result of direct contact.	DEP directed the property owner to continue to provide information to the Department as part of a continued site wide investigation and remediation. The property is under DEP oversight for remediation due to a 1999 property transfer.	DEEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact.

### Milford

Site/location	Date Notified	Type of Hazard	Response	Action
Commercial Property 561-587 New Haven Avenue Milford	12/8/2006	Polluted soil gas beneath an occupied building could affect indoor air quality.	DEP directed the property owner to characterize the extent of impact on groundwater and soil gas, assess the indoor air quality, propose controls to mitigate this impact, and conduct an inventory of water supply wells within 500 feet of the site.	Soil vapor extraction system installed but owner discontinued its operation. 5/23/17 issued Pollution Abatement Order #229
Commercial Property 561-587 New Haven Avenue Milford	2/15/2007	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.  Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed property owner to submit letter report of actions as stated in DEP's 12/18/2006 acknowledgement letter regarding similar hazard condition. Notification of conditions not required per statute, as pollution reported was below thresholds.	Soil vapor extraction system installed but owner discontinued its operation. Pollution Abatement Order #229 issued 5/23/17.

### **Monroe**

Site/location	<b>Date Notified</b>	Type of Hazard	Response	Action
Cross Hill Service Center 515 Monroe Turnpike <i>Monroe</i>	12/31/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify water supply wells located within 500 feet of the site and sample any on-site supply wells and supply wells located at adjacent properties located within 500 feet for pollutants detected at the site.	7 wells identified and 6 wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.
Residential Property 556 Pepper Street Monroe	12/6/2001	Pollution was detected in a drinking water well above standards.	DEP determined that actions already taken limited short-term exposure risk.	Contaminated soil removed. Water treatment system installed. DEEP attempted to re-test well in 2014; no response from owner. Hazard will remain open but no further action by DEEP will be taken since source mitigation limits potential future risk.
Route 25 Powersports 126 Main Street Monroe	4/25/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and supply wells identified within 500 feet of the site for pollutants detected at the site.	Two supply wells sampled for petroleum hydrocarbons and none were detected.
Shell Filling Station 536 Monroe Turnpike Monroe	2/17/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Well inventory report submitted. Sampling of downgradient, abutting potable wells requested 10/7/2022. Not recieved.
Montville				
Site/location	Date Notified	Type of Hazard	Response	Action
Ash disposal site 128 Moxley Road <i>Montville</i>	5/29/2007	Pollution detected in groundwater above standards may threaten a drinking water well.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to fence the area, assess the potential for the contaminated surface water to impact an upgradient pond and water supply well, and develop a plan to abate impacted surface and ground water.	Nearby drinking water wells were sampled and were non-detect for the pollutants at the site.  On-going evaluation of surface water body being conducted.
DoT Service Plaza I-395 - Southbound Montville	12/24/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation [and abatement].	All wells sampled, pollution not detected. Monitoring program implemented.
Hendel's Uncasville 2210 Norwich New London Turnpike Montville	3/9/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not present in the supply wells.	One nearby well sampled, pollution not detected. Monitoring program implemented.

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Site/location	Date Notified	Type of Hazard	Response	Action
Hunts Brook Property 128 Moxley Road <i>Montville</i>	5/29/2020	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	Property owner posted signs and maintains a fence to limit access to the polluted soil.	Access to site limited by a chain fence and warning signs. The 3 Polluted soil areas were also fenced and high visibility warning signs posted.
Shantok Motors 2246 Route 32 Montville	4/16/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the on-site supply well and to identify and sample wells up to 500 feet from the site for pollutants detected at the site.	Wells identified and sampled, pollution not detected. No additional hazard abatement action necessary.
Town of Montville 14 Bridge Street Montville	4/25/2013	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is under pavement limiting the potential for contact. DEEP requested the property owner ensure the pavement remains in place until the site is remediated.	Polluted soil is located beneath pavement. No current actions necessary other than ensuring that pollution remains isolated by pavement until remediation is performed.
Naugatuck				
Site/location	Date Notified	Type of Hazard	Response	Action
Karo Manufacturing Site (former) 285 Great Hill Road Naugatuck	12/1/2003	Pollution was detected in a drinking water well above standards.	DEP installed water treatment systems at properties with polluted wells and threatened wells were monitored. Properties with polluted wells were subsequently connected to public water supply.	Properties with polluted wells on David Street (8,18,28,38,48,58,68), Ramsey Avenue (79,80), and Gail Drive (103) connected to public water supply. The Borough of Naugatuck implemented monitoring program for 7 closest wells. Pollution not detected.
Sarracco Mechanical Services, Inc. 71 Naugatuck Drive Naugatuck	9/29/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify wells within 1,000 ft of the site and to sample three identified nearby wells for pollutants detected at the site.	Wells sampled; pollution not detected or detected significantly below standards.
New Britain				
Site/location	Date Notified	Type of Hazard	Response	Action
Brothers Dry Cleaners & Dyers, Inc. 234 North Street New Britain	7/29/2005	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to determine the extent of the problem and provide a plan of action.	Confirmation that the building is vacant pending. Property owner directed to determine the extent of the groundwater plume.

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New Canaan					
Site/location	Date Notified	Type of Hazard	Response	Action	
Service Plaza Route 15 Northbound New Cana Service Plaza Route 15 Northbound New Canaan	aa 11/28/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample two identified nearby wells for pollutants detected at the site.	One of two locations was found to be on public water, no testing necessary. Second location sampled, pollution not detected. Remediation of source area conducted in 2014.  Groundwater monitoring program implemented.	
New Fairfield					
Site/location	Date Notified	Type of Hazard	Response	Action	
Fairwood Shopping Center / Candlewood Playl State Routes 37 & 39 New Fairfield	ho 8/23/2005	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to submit a plan to continue quarterly monitoring of at-risk supply wells and provided bottled water for private residences with pollution over applicable criteria.	Water treatment system installed at one well. Monitoring program implemented for groundwater and four threatened wells.	
New Haven					
Site/location	Date Notified	Type of Hazard	Response	Action	
85 East Street Terminal 85 East Street New Haven	7/5/2001	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed the sampling data and determined that because the DEP was already aware of the contamination and abatement measures are already implemented, no immediate action is required.	Site access is restricted while under remediation. Work at site is progressing under Consent Order #COWSMT 16-001.	
Amity Shopping Plaza Amity Road & Wilbur Cross New Haven	7/12/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined pollution is not in fact present in the wells.	Monitoring conducted in April 2018 indicated that contamination was non-detect in the three on-site monitoring wells that are closest to the potable supply wells.	
Bigelow Boiler Manufacturing Co. (Former) 198 River Street New Haven	12/20/2016	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed and approved, with conditions, the submited report of determination of the extent of polluted soil, interim measures taken to limit potential exposure, and the submitted plan for maintenance of interim controls.	Warning signs posted, site secured, and fence installed to limit the potential for contact with polluted soil. Monitoring and maintenance of the measures limiting potential for contact to be conducted and reported annually.	
Doyles Custom Cleaners Inc. (Former) 203 Alden Avenue New Haven	12/11/2018	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is under pavement, limiting the potential for contact and requested periodic status confirmation reports.	No additional abatement action necessary provided periodic confirmation of effectiveness of actions is provided.	
East Shore Substation 600 Connecticut Avenue (aka 1 Waterfront Stro New Haven	1/6/2012 ee	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to inform persons with potential for exposure to limit access to the polluted soil.	Disturbed soil has been removed and remaining contaminated soil has been covered by one foot of clean fill, limiting potential exposure.	

## **New Haven**

Site/location	Date Notified	Type of Hazard	Response	Action
Former Magnus Co., Inc. 50 Eddy Street New Haven	6/25/2014	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to maintain the fencing and paved areas to limit exposure to the polluted soil until the site is cleaned up and to inform all persons with the potential for soil contact of the hazard condition.	Access is restricted. Monitoring and maintenance of the measures restricting access to be conducted and reported annually.
Former Regan Metal Corp. 69 Poplar Street New Haven	8/24/2021	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is in a secure and fenced area, limiting the potential for contact and requested periodic status confirmation reports.	Area is secured by fence. Annual inspection reports required.
New England Linen Supply Co., Inc. 149 Derby Avenue New Haven	9/16/2014	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is under pavement, limiting the potential for contact.	The polluted soil is considered inaccessible and an ELUR will be placed on the property as part of the remedial strategy.
Olin C-Tract 24 Science Park New Haven	12/28/1998	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined that access to the site is restricted, limiting the potential for contact. DEP directed the property owner to provide a schedule for investigation and abatement of the hazard.	Site is secured and fence installed to limit the potential for contact with polluted soil.  Maintenance of controlled condition will continue until soil is remediated by the owner.
Quinnipiac Energy English Station 510 Grand Avenue New Haven	3/1/2005	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined the polluted soil is in a secure area, limiting the potential for contact. DEP directed the property owner to post warning signs and inform persons with potential for exposure.	Site is under Consent Order # COWSPCB 15- 001, with security measures now in place preventing trespassers from illegally entering the site. Signage and fencing in place to limit workers' access to pollution.
Rockwell Heat Treating 194 River Street New Haven	10/31/2005	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined that the polluted soil is in a secure and fenced area limiting the potential for contact. Per the notification, persons with potential exposure will be alerted, and warning signs will be posted.	Warning signs posted, site secured and fence installed to limit the potential for contact with polluted soil. Monitoring and maintenance of the measures limiting potential for contact to be conducted and reported annually.
Simkins Industries, Inc. 260 East Street New Haven	11/18/2008	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided and determined that the soil pollution does not pose a significant threat because it is isolated under pavement.	Access is restricted. Monitoring and maintenance of the measures restricting access to be conducted and reported annually.
Vacant Lot Owned by Von Rol Isola USA, Inc. 122-128 Chapel Street New Haven	3/1/2001	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to post warning signs and install a fence or pavement to limit access to the polluted soil.	Fence has been installed to limit the potential for contact with polluted soil; and erosion of the surface soil is prevented by densely overgrown vegetation.

New Haven				
Site/location	Date Notified	Type of Hazard	Response	Action
Williams Terminals Holdings, LP 85 East Street New Haven	11/25/2002	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to post warning signs and install a fence or secure the area to limit access to the polluted soil.	Site access is restricted while under remediation. Work at site is progressing under Consent Order #COWSMT 16-001.
New London				
Site/location	Date Notified	Type of Hazard	Response	Action
United States Coast Guard Academy 31 Mohegan Ave Pkwy New London	12/10/2021	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is in a secure and fenced area, limiting the potential for contact.	Access is restricted via fencing; impacted soil will be removed and backfilled with clean fill.
New Milford				
Site/location	Date Notified	Type of Hazard	Response	Action
Affordable Auto Motive 32 Executive Center Drive New Milford	9/21/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the eleven identified water supply wells within 500 feet of the site for pollutants detected at the site.	11 wells identified and 8 wells sampled (3 refused access) in Oct 2009. Pollution was not detected. Wells resampled in Feb/Mar 2013 due to another reported hazard. No contamination detected. Site investigation/remediation ongoing.
Century Enterprise Center (former Century Bra 12 Scoville Street New Milford	12/9/2004	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to sample the polluted well quarterly for pollutants detected at the site, and advise DEP of any changes.	One well sampled. Pollution detected was significantly below standards. Monitoring program implemented.
Northville Market 301 Litchfield Road New Milford	6/10/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite and nearby identified wells for pollutants detected at the site and report the results and to provide a plan for future action.	Nearby potable wells sampled (7 out of 9 permitted access) and no contamination was found. Additional monitoring wells to be installed. On-site potable well sampling program initiated and ongoing.
Park Cadillac Dealership (former) 149 Danbury Road New Milford	9/22/2014	Pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner implement their proposal to install a filter or connect to the water main.  DEEP also directed the property owner to identify if there are other wells near the site.	Nearest downgradient wells permitting access sampled. Pollution either not detected or detected below standards. Resample of well with original pollution detection did not confirm detection. Site investigation and remediation ongoing.
Single Family Residence 1 Old State Road New Milford	10/29/2021	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to provide potable water and continue an evaluation as to the source (well water	Bottled water being provided to affected well, pending demolition of the building as part of redevelopment.

or building plumbing) of the

contamination.

#### **Newtown**

Site/location	Date Notified	Type of Hazard	Response	Action
Consumers Petroleum Friendly Service Citgo S 151 South Main Street Newtown	St 9/25/2001	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to identify and sample threatened wells for the pollutants detected at the site and to install water treatment systems, if necessary.	Five wells identified and five wells sampled. Pollution not detected or detected below standards. Monitoring program implemented for on-site supply well and groundwater annually.
Fairfield Hills Hospital (Parcel 5) 20A Mile Hill Road Newtown	11/5/2001	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed the sampling data and determined that because of limited human exposure to the impacted soil, the site presents no current risk to human health and no immediate action is necessary.	Site security and landscaping limit potential exposure. Maintenance of controlled condition will continue until soil is remediated by owner.
Quality Cleaners (former) 6 Queen Street Newtown	4/30/2019	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the nearby supply well identifed for pollutants detected at the site and to provide sample results and a plan for continued monitoring or mitigiation of the supply well and monitoring of groundwater.	Nearby supply well sampled, all pollutants not detected. Annual monitoring to continue.
Residential Property 8 The Old Road <i>Newtown</i>	6/14/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed and approved a report of initial mitigation actions and a plan for additional monitoring.	Additional investigation confirmed and further defined hazard condition; further monitoring ongoing.
SCB Office Park 153 South Main Street Newtown	1/27/2003	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to post warning signs and install a fence to limit access to the polluted soil. DEP also directed the property owner to submit a plan to investigate the area and clean up pollution.	Warning signs posted and fence installed to limit the potential for contact with polluted soil. The fence and signage are being maintained annually. The extent of arsenic in soil above hazard criterion has been determined.
North Branford				
Site/location	Date Notified	Type of Hazard	Response	Action
Foxon Gas Stop, LLC 1167 Foxon Road <i>North Branford</i>	4/1/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened wells and determined that pollution is not present in the wells and the water is safe for human consumption.	Onwer will submitt and abatementplan.
Mobil Station 1371 Middletown Avenue North Branford	12/16/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	Site was under oversight of another DEP program at the time of notification.	6 potable wells identified within 500 feet. 847 Forest did not allow acces for sampling. Petroleum chemicals detected at trace levels in 2 potable wells. DEEP requested resampling of those 2 wells in 6 months.

North Stonington				
Site/location	Date Notified	Type of Hazard	Response	Action
Lake of Isles Boy Scout Camp Lake of Isles Road & Watson Road North Stonington	10/29/1998	Pollution detected in a drinking water well, some above standards and some below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP indicated that the Property Transfer Program is aware of the condition and that further actions may be required.	Pumping system installed to remove polluted groundwater at source area. Monitoring program implemented for 4 supply wells and groundwater monitoring wells; pollution detected at action level. Monitoring program continues.
North Stonington Elementary School 311 Norwich-Westerly Road North Stonington	8/14/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation [and abatement.	Annual reports expected.
Norwalk				
Site/location	Date Notified	Type of Hazard	Response	Action
City of Norwalk - Ryan Park 10 Raymond Street Norwalk	1/6/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that polluted soil posing a hazard has been rendered inaccessible eliminating the exposure risk. DEEP directed the property owner to provide annual updates until the hazard is permanently abated.	Soil with PCBs greater than significant hazard concentrations (15 mg/kg) excavated, removed and transported for off-site disposal. Soils with concentrations of PCBs greater than 1 mg/kg also removed for off-site disposal.
Norwalk Manufactured Gas Plant (MGP) (For 7, 11 & 12 Harbor Ave (Former)  Norwalk	mer 1/15/2019	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to submit a plan to investigate the extent and degree of groundwater pollution, and to evaluate the pollution migration and the threat to surface water and aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. On-going groundwater monitoring, with annual reporting. Site investigations contine under 22a-133x.
Vacant parcel of land 467 Connecticut Avenue Norwalk	3/18/2022	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed and approved (with conditions) the submitted report of determination of the extent of polluted soil, and interim measures taken to limit potential exposure.	Access is already restricted; no immediate abatement action necessary. Abatement Plan to be submitted to the Department. Monitoring and maintenance of the measures restricting access to be conducted and reported annually.
Norwich				
Site/location	Date Notified	Type of Hazard	Response	Action
Austins Garage 53 Taftville Occum Road Norwich	10/12/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet away from the site for pollutants detected at the site, and also to assess the potential for organic vapor intrusion at three addresses.	Nine wells were identified within 500 feet downgradient of the site. Volatile organic chemicals were not detected. Further evaluation of site data did not suggest a risk of vapor intrusion to nearby residences.

at three addresses.

## **Norwich**

Site/location	Date Notified	Type of Hazard	Response	Action
Norwich Fish & Game 44 Browning Road Norwich	10/28/2008	Pollution was detected in a drinking water well but is below standards.	DEP requested that the City of Norwich evaluate potential impact to downgradient receptors in consultation with the DEP.	Well sampled annually by the City of Norwich as part of its monitoring of groundwater in the vicinity of the Rogers Road landfill. Pollution detected before treatment system present onsite. Requested additional data after treatment.
Rogers Road Landfill Rogers Road <i>Norwich</i>	10/15/2010	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data for the affected wells and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	Monitoring program implemented. Annual monitoring on site conducted in accordance w/ Consent Order SW-405.
Shell-Branded Gas Station 170 Taftville Occum Road Norwich	6/29/2016	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water and aquatic life near the site, as well as assessing potential threats to nearby supply wells.	Onsite well sampled, pollution either not detected or detected but below standards. Monitoring program implemented.
Thayer Building 16 Franklin Street Norwich	9/4/2002	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to determine if indoor air quality is being affected and provide a plan of action.	Soil vapor extraction system operating in the east portion of the building to mitigate vapors. Annual reporting on soil vapor system and groundwater monitoring.
Old Lyme				
Site/location	Date Notified	Type of Hazard	Response	Action
Bestway Citgo Gasoline Service Station 281 Shore Road (Route 156) Old Lyme	9/8/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Sampling conducted, only one well had pollution above standards. Property with polluted well is seasonal and has been connected to public water. Well is still present, but not used for drinking water.
Judge's Farm LLC 3 Old Shore Road <i>Old Lyme</i>	6/19/2017	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation and abatement.	4 onsite and 11 offsite wells sampled, pollution detected below standards. Semi-annual monitoring program implemented.
Old Lyme Public Works Department 3 Machnik Drive Old Lyme	1/14/2016	Pollution detected in groundwater above standards may threaten a drinking water well. Pollution also detected in on-site drinking water well above standards.	DEEP directed the property owner to provide bottled water to property with polluted wells in addition to retesting area wells and testing additional wells further downgradient.	Water treatment system installed on-site. Water tested before treatment system in 2021, no pollution detected. Monitoring by DPW ongoing.

Site/location	Date Notified	Type of Hazard	Response	Action
Eds Quality Dry Cleaning (Former) 121 Main Street Old Saybrook	3/26/2019	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed sampling data and determined that the groundwater pollution does not in fact pose a significant threat to indoor air quality.	When re-evaluated in comparison to proposed revised volatilization criteria, the concentration is below the threshold to define a hazard.
Paul Burdick Oil Company 950 Middlesex Turnpike Old Saybrook	2/25/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite and identified wells within 500 feet for pollutants detected at the site.	On-site potable well and potable wells at 954 and 973 Middlesex Turnpike and 3 Otter Cove were sampled for petroleum-related constituents. All four wells were non-detect.
Oxford				
Site/location	Date Notified	Type of Hazard	Response	Action
Quaker Farm Schools 30 Great Oak Road Oxford	12/20/2006	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to sample the out-of-use onsite supply well and to identify and sample nearby wells for pollutants detected at the site.	Groundwater treatment system in operation. Pollution not detected in two years monitoring nearest three drinking water wells. Sampling of indoor air shows air pollution is not at levels that pose a significant risk.
Plainfield				
Site/location	Date Notified	Type of Hazard	Response	Action
Parcel 154-156 Plainfield Pike Plainfield	12/6/2004	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to submit a plan to identify the extent of polluted soil, limit access to the polluted soil, and test a nearby well for the pollutants present on the site.	Polluted soil excavated and removed from site. Also, on-site well and two nearest off site wells were sampled for pesticides, volatile organic chemicals, and metals including arsenic. None of the wells were found to be polluted.
Plainville				
Site/location	Date Notified	Type of Hazard	Response	Action
Peck Spring Corp 89 Whiting Street Plainville	10/6/1998	Pollution detected in groundwater above standards may threaten a drinking water well.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to continue to conduct investigation and remediation of property under the Property Transfer Program.	Surface water unlikely to be impacted due to the distance. DEEP tested 5 residential wells where access granted. Pollution not detected, except at 1 where owner installed treatment system. Some connected to public water. Remediation under PTA.

installed. Monitoring ongoing.

Ply	mo	uth
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Plymouth				
Site/location	Date Notified	Type of Hazard	Response	Action
FM 329 699 Main Street Plymouth	11/8/2013	Pollution was detected in an onsite drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened and polluted wells on the proposed sampling frequency for the pollutants detected at the site, and advise DEEP of any changes.	Pollution was not detected in four offsite potable wells. Other potable wells pending for sampling. Monitoring program has been implemented. The property has been connected to public water.
Iseli Company 651 Greystone Road <i>Plymouth</i>	3/30/1999	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to conduct testing of eight drinking water wells as proposed in the notification.	Monitoring program implemented. Monitoring reports for twelve nearby potable water wells indicate no detections of contaminants from 2000-2012. Issues at and around site continue to be addressed through RCRA corrective action.
Portland				
Site/location	Date Notified	Type of Hazard	Response	Action
Former Port Oil 222 and 248 Brownstone Ave Portland	3/27/2020	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that polluted soil posing a hazard has been removed eliminating the exposure risk. [DEEP directed the property owner to provide a report of actions taken at the site.	Polluted soil removed.
Portland Depot DEEP facility 163 Great Hill Road Portland	6/26/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample nearby wells for pollutants detected at the site.	9 potable wells were sampled, pollution not detected. DEEP has determined that there is no impact to potable supply wells in the area. Site investigation is ongoing.
Rogers & Hubbard Facility (former) 309 Airline Avenue Portland	12/28/1998	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed information provided, determined that access to site is restricted, limiting potential for contact, and requested notification if condition changes. DEP directed property owner to provide plan for investigation and abatement.	Warning signs posted, site secured, and fence installed to limit the potential for contact with polluted soil. Site has been paved since 2001. Site entered the Property Transfer Program in 2014. DEEP expects annual reports.
Preston				
Site/location	Date Notified	Type of Hazard	Response	Action
Moran's Service 212 Route 2 Preston	5/5/2016	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water	DEEP directed the property owner to resample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Two wells identified and sampled. Both found to have pollution above standards in untreated water, but water treatment systems are already in use. Signs posted and bottled water provided. New treatment systems to be

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Site/location	Date Notified	Type of Hazard	Response	Action
DCC Propana, LLC  10 Mary Crest Drive  Putnam	5/9/2022	Pollution detected in groundwater above standards may threaten a drinking water well. Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation and directted the property owner to sample wells within 500 feet for pollutants detected at the site.	15 wells identified and 11 wells sampled. Pollution not detected. Monitoring program implemented.
Gomes Total Chrysler 157 Providence Pike Putnam	6/23/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 500 feet from the site for pollutants detected at the site.	Sampling conducted, pollution below standards. Site remediated under property transfer program. No additional monitoring required for hazard abatement.
Putnam Precision Moulding, Inc. 11 Danco Road <i>Putnam</i>	11/19/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened wells semi-annually for the pollutants detected at the site, and advise DEP of any changes.	Semi-annual monitoring program implemented and continues.
Redding				
Site/location	Date Notified	Type of Hazard	Response	Action
commercial property 241 Ethan Allen Highway Redding	8/18/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to proceed with tank, oil/water separator, & impacted soil removal followed by installation of monitoring wells. Sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Investigations of oil water seperator, and underground storage tank. Area of petroleum pollution identified. Potable wells sampled. One nothing detected, at the other, low concentration of lead, chloromethane.
Ridgefield				
Site/location	Date Notified	Type of Hazard	Response	Action
Ace Tire & Autocenter 861 Ethan Allen Highway Ridgefield	5/7/2019	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened well and onsite monitoring wells quarterly for the pollutants detected at the site, and advise DEEP of any changes.	Quarterly monitoring program and reporting implemented.
CL&P Ridgefield Right of Way Halpin Road to Florida Road Ridgefield	12/16/1998	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to submit a plan to evaluate the extent of polluted soil and to limit access to the polluted soil.	Polluted soils isolated by design and construction practices used for hiking trail installation, no potential for direct contact, and trail surface to be maintained. Inspection reports to be submitted to DEEP annualy.

received.

Ridgefield				
Site/location	Date Notified	Type of Hazard	Response	Action
Commercial Property Ethan Allen Highway Ridgefield	10/1/2007	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to provide the results of the receptor survey to the DEP.	According to the property owner, a charcoal filter has been installed on the drinking water supply system and a receptor survey has been initiated.
Valero Filling Station 603 Danbury Road <i>Ridgefield</i>	2/9/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply wells and identify and sample nearby wells for ETPH, lead, MTBE, and aromatic hydrocarbons.	GW, SW, soil samples collected. TEP will continue sampling GW and SW monthly while performing DPE to aid natural attenuation.
Roxbury				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 245 Tophet Road Roxbury	3/26/2024	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation and/or abatement.	Property owner submitted plan of action for DEEP review.
Salem				
Site/location	Date Notified	Type of Hazard	Response	Action
Maple Shade General Store 428 Hartford Road Salem	4/11/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample potable water supply wells up to 500 feet away from the site for pollutants detected at the site.	Several drinking water wells identified and sampled. Pollution not detected in drinking water wells. Air sparging/soil vapor extraction system installed 2006. Ground water sampling durning 2013 indicates pollution not migrating offsite.
Scotland				
Site/location	Date Notified	Type of Hazard	Response	Action
315 Pudding Hill Road Farm Property 315 Pudding Hill Road Scotland	6/17/2014	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to resample the onsite wells and nearby identified wells within 500 feet for pollutants detected at the site.	DEEP evaluated hazard condition, homeowner declined to sample and denied access, hazard will remain open until laboratory results of no pollution detected in drinking water well are

Seymour				
Site/location	Date Notified	Type of Hazard	Response	Action
Diversified Electric 130-150 Silvermine Road Seymour	4/28/2008	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to resample the on-site supply well and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Well receptor survey found two off-site drinking water wells within 500 feet of the site. Quarterly monitoring program implemented (on & off-site). For all wells sampled, pollution either not detected or detected but below standards.
Sherman				
Site/location	Date Notified	Type of Hazard	Response	Action
Rizzo's Garage 2 Route 39 North Sherman	12/2/2011	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to provide an alternate supply of potable water to the site and to re-test the onsite well and nearby wells for pollutants detected at the site.	Resampling of on-site well detected contamination below criteria and bottled water is being provided. 7 adjacent properties identified and 3 wells sampled. Off-site results were non-detect for tested constituents. Site investigation on-going.
Rizzo's Garage 2 Route 39 North Sherman	11/28/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite and nearby identified wells within 500 feet for pollutants detected at the site and to provide an alternate supply of water if pollutants detected in drinking water wells above standards.	Resampling of on-site well detected contamination below criteria and bottled water is being provided. 7 adjacent properties identified and 3 wells sampled. Off-site results were non-detect for tested constituents. Site investigation on-going.
Simsbury				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 175 Hartford Road Simsbury	3/16/2016	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to implement proposed actions to install treatment on the affected water supply and identify and sample nearby wells.	The owner installed a carbon filter for the onsite well and sampled a downgradient supply well, which was non-detect. Plan to remove impacted soil.
<b>South Windsor</b>				
Site/location	Date Notified	Type of Hazard	Response	Action
Mobil #01-QQA 249 Oakland Road <i>South Windsor</i>	6/11/2007	Petroleum products in groundwater treaten a drinking water well.	product recovery system, monitor potable water supply wells and continue to treat and monitor the impacted	Installed product recovery system and sampled downgradient supply wells with no detection of petroleum products. Groundwater monitoring being conducted. Reports submitted annualy.
		A surface water body is impacted by free product migrating from the site.		some conducted. Reporte outstituted difficulty.

Property owner contacted in June 2023 via

status letter and emails. He is aware of the

proceed. This site also has property transfer

issues. DEEP PTP staff have been notified.

issue and he was instructed on how to

#### **South Windsor**

Southbury

Southbury

Vacant Property

1416 Southford Road

Site/location	Date Notified	Type of Hazard	Response	Action
Plunkett-Webster, Inc. 299 Strong Road South Windsor	12/14/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required no action at the time of notification, since no off-site wells were located within 500 feet and the on-site well was not used for potable water.	Onsite potable well and monitoring wells did not detect any contaminants of concern and there are no wells within 500 ft downgradient.
Spelucin Property 1708 Ellington Road South Windsor	5/13/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to contiue to monitor onsite groundwater condition and submitt annual reports.	Downgradient drinking water wells sampled multiple times in 2013 and contained no contaminants of concern. Updated groundwater data expected in 2023 or confirmation of supply wells connected to public water.
Southbury				
Site/location	Date Notified	Type of Hazard	Response	Action
Hine Bros, Inc. 67 Main Street South Southbury	4/9/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP required additional sampling of onsite monitoring wells for pollutants detected at the site.	Monitoring program implemented.
RoMatic Manufacturing Company 1200 Main Street South Southbury	4/26/2019	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed property owner to 1) sample onsite, abutting, and downgradient water supply wells within 500 feet for pollutants detected at the site, 2) provide a plan for further monitoring of water supply wells, 3) test monitoring wells quarterly.	Drinking water sampled in 2019 and 2020, seasonaly, and no pollution was detected. Groundwater at site monitored quarterly in 2019 and 2020 and showed declining trends.Form III Acknowledged by DEEP August 24, 2021.Final Investigation report due 8-23.
St. Pierre Oil Company 93 Bullet Hill Road North Southbury	6/18/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation.	Periodic status reports required.
St. Pierre Oil Company 93 Bullet Hill Road North	2/8/2022	Pollution was detected in a drinking water well above	DEEP directed the property owner to sample the polluted wells periodically	Periodic status reports required.

for the pollutants detected at the site,

DEEP directed the property owner to

sample the onsite and nearby identified

wells for pollutants detected at the site

receptor survey, and provide a plan for

and report the results, submit a well

future action.

and advise DEEP of any changes.

drinking water well.

Pollution detected in groundwater

above standards may threaten a

standards.

6/15/2016

<b>Southington</b>
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Site/location	Date Notified	Type of Hazard	Response	Action
Ideal Forging 167 & 217 Center Street & 66 High Street Southington	12/3/2021	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation, and abatement.	Further sampling to be conducted as part of public water supply monitoring as required by Department of Public Health. Annual reports to be submitted.
Pratt & Whitney 75 Aircraft Road Southington	11/12/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to continue investigation and remediation under RCRA Corrective Action.	Building is partially occupied. DPH-approved indoor air monitoring program is on-going.

# **Sprague**

Site/location	Date Notified	Type of Hazard	Response	Action
Cumberland Farms Baltic 184-186 Main Street (Baltic) Sprague	9/12/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Properties with abutting potable wells are currently vacant. Requested next closest downgradient potable wells be sampled.
Sprague Paperboard, Inc. 130 Inland Road Sprague	3/9/2001	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to submit a groundwater monitoring plan.	Site under Order WC 5229.

## **Stafford**

Site/location	Date Notified	Type of Hazard	Response	Action
TTM Technologies, Building 2 4 Old Monson Road Stafford	6/22/2020	Pollution detected in groundwater above standards may threaten surface water. Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation, mitigation.	Additional sampling shows that the pollution does not pose a significant risk to indoor air quality. Monitoring program implemented.
Tyco Printed Circuit Group (Stafford Division) 4 Old Monson Road Stafford	4/2/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to determine if water supply wells are present within 500 feet downgradient of the site and test any identified wells for the contaminants found on site.	Several wells wells sampled, pollution either not detected or detected but below standards Several homes denied access to sample. Groundwater and surface water monitoring program implemented.

## **Stamford**

Site/location	Date Notified	Type of Hazard	Response	Action
City Carting and Recycling 39 and 42 Woodland Avenue Stamford	10/17/2012	Pollution detected in groundwater above standards may threaten a drinking water well.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed the well receptor survey information and determined that supply wells are not located in the area and directed the property owner to investigate the extent and degree of groundwater pollution to evaluate the threat to surface water.	No wells within 500 feet of the groundwater pollution; groundwater threat to surface water evaluated for site-specific conditions and determined to not significantly impact surface water body or aquatic life. Site undergoing redevelopment.
Commercial Property 860 Canal Street (aka 390 Ludlow Street) Stamford	1/22/2013	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to identify the extent of polluted soil and secure the area to limit access to polluted soil until the site is cleaned up and to sample groundwater to further evaluate the threat to surface water and aquatic life.	Area of polluted soil already paved, warning sign posted. Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. Site undergoing redevelopment.
Former Nexus, Inc. 50 Sunnyside Avenue Stamford	7/6/2021	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to inform persons with potential for exposure, post warning signs, and install a fence to limit access to the polluted soil until the site is cleaned up.	Annual inspection to be conducted to ensure area property restricted and soil is undisturbed. Annual report to include schedule and plan to remove impacted soil.
UConn Parking Garage 1194 Washington Boulevard Stamford	10/13/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact and requested report on delineation and abatement measures by April 2018	Most PCB impacted soil was removed after the garage was demolished. A few small areas require excavation. Additional work plan to be submitted to DEEP. Offsite soil excavation activities to begin in spring 2019. Final results pending.

#### **Stonington**

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Site/location	Date Notified	Type of Hazard	Response	Action
Bills Tractor Service 1 Anguilla Brook Road (Pawcatuck) Stonington	11/30/2017	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP required additional sampling of nearby identified wells within 500 feet for pollutants detected at the site.	All wells sampled, pollution not detected. Monitoring program implemented. No additional abatement action necessary.
Former Mystic Auto Center 70 Alpha Avenue Stonington	6/30/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation.	6 wells sampled, pollution not detected. Monitoring program implemented.

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Site/location	Date Notified	Type of Hazard	Response	Action
Mountain Road Shopping Center 112-152 Mountain Road Suffield	11/17/1999	Polluted groundwater beneath an occupied building could affect indoor air quality. Hazard is in basement area that is not occupied and is used primarily for storage	DEP required the owner to conduct remediation in accordance with the property transfer program.	Soil vapor extraction system in operation to control vapors, and a temporary authorization (TA-95) issued to inject permanganate to treat the pollution source. Remediation under Property Transfer Act undergoing.
Thomaston				
Site/location	Date Notified	Type of Hazard	Response	Action
Former Country Cleaners 288 South Main Street Thomaston	3/10/2023	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP required additional sampling of nearby identified wells within 500 feet for pollutants detected at the site.	Waiting on owner to submit initial test results and mitigation plan
Plume & Atwood (former) 235 East Main Street Thomaston	7/18/2017	Pollution detected in groundwater above standards may threaten a drinking water well.  Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic	DEEP reviewed the plan for testing of drinking water wells and additional installation and testing of groundwater monitoring wells, and directed the owner to proceed with this plan to further evaluate the hazard with quarterly reporting.	No supply wells determined to actually be in site vicinity. Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. Monitoring ongoing.
		life.	quarterry reporting.	
Thomaston Municipal Maple Avenue & Reynolds Bridge Thomaston	10/9/1998	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP indicated it was already aware of the issue and that groundwater and soil vapor treatment had already been initiated. Affected drinking water supply well already receiving treatment.	Monitoring data shows threatened drinking water wells not affected by reported pollution or significantly below standards. Groundwater monitoring is ongoing. Water supply monitoring is ongoing as required by Department of Public Health.
Thomaston Xtramart - Sta. No. 10066 196 Pine Hill Road Thomaston	7/15/2019	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed owner to determine if three nearby properties have supply wells and test them for pollutants detected at the site; test nearby transient non-community well for pollutants detected at the site; and to continue groundwater monitoring.	All wells sampled, pollution not detected. Monitoring program implemented.
Thompson				
Site/location	Date Notified	Type of Hazard	Response	Action
Residence 1126 Thompson Road Thompson	2/15/2024	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation.	Owner action pending.

## **Tolland**

Site/location	Date Notified	Type of Hazard	Response	Action
gasoline station 404 Merrow Road <i>Tolland</i>	3/28/2017	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to resample the onsite well and identify and sample the closest downgradient well for pollutants detected at the site.	Monitoring program implemented.
Tolland Citgo 128 Merrow Road <i>Tolland</i>	6/22/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the owner to report and respond to the detections of pollution in groundwater.	2 potable wells identified and pollution not detected in either. Groundwater monitoring program implemented. Annual reporting to the Department.
Tolland Mobil 56 Merrow Road <i>Tolland</i>	9/9/2022	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed a report of initial mitigation actions and a plan for additional evaluation and mitigation.	2 wells identified and 1 well sampled. Pollution not detected. Monitoring program implemented.
Tolland XtraMart 153 Hartford Turnpike <i>Tolland</i>	9/22/2005	Pollution was detected in a drinking water well but is below standards, and other pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the data provided and concluded water in the supply well is potable. DEP directed the property owner to implement their proposed plan to study groundwater on-site and resample nearby supply wells to confirm groundwater quality.	Wells identified and sampled, pollution either not detected or detected but below standards.
Torrington				
Site/location	Date Notified	Type of Hazard	Response	Action
Hart Building & Roofing Supplies Inc 1385 New Litchfield St <i>Torrington</i>	1/23/2023	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample identified wells at risk for pollutants detected at the site on an annual basis.	Monitoring program starting in the spring of 2023 with sampling on a quaterly basis for groundwater and annual basis for drinking water wells. Identified wells at risk were tested once and no polution was detected.
Torin Manufacturing Site (Former) 100 Franklin Street <i>Torrington</i>	1/25/2023	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed initial plan submited and directed to further evaluate the pollution migration potential and the actual threat to surface water and aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. Ongoing monitoring program implemented. No additional abatement action necessary.
Wilson Dodge & Nissan 1530 East Main Street <i>Torrington</i>	2/26/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	All identified wells that granted access were sampled for the contaminants of concern.  Lead identified in the first sampling round was determined to be due to sampling error. All sampled supply wells were non-detect for the contaminants of concern.

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Site/location	Date Notified	Type of Hazard	Response	Action
Carlo Realty Associates LLC 458 Talcottville Road Vernon	11/14/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	Department directed property owner to continue to sample monitoring wells and on-site potable well until hazard has been abated	Property owner not responding to DEEP inquiries. Site also in Property Transfer Program and out of compliance with statutory milestones.
Voluntown				
Site/location	Date Notified	Type of Hazard	Response	Action
Voluntown Shell 251 Main Street Voluntown	10/9/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	3 wells sampled, pollution not detected. Monitoring program implemented.
Waterbury				
Site/location	Date Notified	Type of Hazard	Response	Action
Duracell USA 562 Captain Neville Drive Waterbury	2/5/1999	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to continue to investigate and remediate contamination as proposed in the notification in accordance with the established plan and schedule.	Vapor mitigation system and groundwater remediation systems operating. Both systems monitored monthly.
Former Waterbury Clock Factory 13 Cherry Avenue Waterbury	11/20/2015	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to submit sampling results to evaluate the impact on indoor air quality and develop a long-term remedy to limit exposure to migrating vapors.	Air is still above criteria in unoccupied areas of the building; impacted areas are being ventilated as a short term measure. Long term remedy to be installed as part of building renovations.
Hitchcock Road Water Tank Hitchcock Road <i>Waterbury</i>	3/28/2022	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP directed the property owner to submit a plan to identify the extent of polluted soil and limit access to the polluted soil.	Warning signs posted and fence installed to limit the potential for contact with polluted soil. Monitoring and maintenance of the measures limiting potential for contact to be conducted and reported annually.
Jonathan E. Reed School 33 Griggs Street Waterbury	7/12/2018	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed plan to further evaluate the actual threat to surface water and aquatic life. To date, the pollution is determined not likely to pose a risk to aquatic life, based on site-specific information, including the partially culverted brook.	Groundwater threat to surface water evaluated for site-specific conditions and determined to not significantly impact surface water and aquatic life. Ongoing monitoring program implemented.
Lot 6, Waterbury Industrial Commons 1917 Thomaston Avenue Waterbury	12/9/2013	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to perform proposed groundwater monitoring and source investigation.	Groundwater threat to surface water evaluated for site specific conditions and does not appear to significantly impact surface water. Subsequent resampling indicates that concentrations are decreasing. Evaluation of pollution sources is ongoing.

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Site/location	Date Notified	Type of Hazard	Response	Action
Waterbury South Former MGP, Yankee Gas \ 47 Eagle Street Waterbury	No 11/12/2021	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed and approved the submited plan to further evaluate the pollution migration potential and the abate the threat to surface water and aquatic life.	Site specific evaluation determined an actual risk to aquatic life and a temporary oilabsorbent boom has been installed. Ongoing monitoring and maintenance program implemented.
Yankee Gas Former Waterbury North MGP Jackson Street <i>Waterbury</i>	9/13/2013	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed property owner to evaluate nature, extent and degree of groundwater pollution to determine the threat to surface water and aquatic life near the site by providing site-specific dilution calculation and groundwater monitoring information	Threat to surface water may originate from historic off-site operations, but still remains present. Site remediation on-going.
Yankee Gas Work Center 47 Eagle Street Waterbury	12/3/2015	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water and aquatic life near the site.	Concentrations of Cd, Zn, and Cu in groundwater samples collected exceeds applicable hazard criteria. Groundwater and surface water monitoring on-going.
Watertown				
Site/location	Date Notified	Type of Hazard	Response	Action
Eyelematic Manufacturing Corp. Inc.  1 Seemar Road  Watertown	10/18/2005	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to identify private drinking water wells up to 1/4 mile away from the site; and to submit a plan to characterize the impact on indoor air quality and develop a remedy to limit the impact.	No drinking water wells identified within 1/4 mile. Monitoring wells installed at downgradient property line. Sub-slab depressurization system installed to limit vapor migration into building. Monitoring is ongoing.
West Hartford				
Site/location	Date Notified	Type of Hazard	Response	Action
University of Connecticut - Greater Hartford 1800 Asylum Avenue West Hartford	3/10/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP requested that Uconn complete implementation of the approved Soil Management Plan which included filter fabric and mulch to isolate the soil until long-term abatement is completed.	Impacted soil temporarily covered until soil is fully remediated. Semi-annual inspection reports will be submitted.

## **West Haven**

Site/location	Date Notified	Type of Hazard	Response	Action
Armstrong Facility (Former) 475 Elm Street West Haven	8/21/2017	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed a report of initial mitigation actions and a plan for abatement of the impacted soils.	Area with elevated concentrations of PCBs has been fenced limiting access to area and is covered in vegeation to prevent erosion. Pollution filly delineated. Clean-up plan submitted to US EPA in January, 2018. EPA has not yet approved Plan.
Armstrong Facility (Former) 475 Elm Street West Haven	3/16/2018	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is in a secure and fenced area, limiting the potential for contact.	Fence installed to limit the potential for contact with polluted soil. Remediation planned for summer, 2019. Work has been delayed due to issues w/TSCA Area is fenced with no access.
Baker Properties 351 Morgan Lane <i>West Haven</i>	7/25/2008	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP directed the property owner to submit a plan to identify the extent of polluted soil and remove the polluted soil.	Fence installed to limit the potential for contact with polluted soil. Cleanup plan submitted to EPA.
ConnDOT - Fmr Hess Station #07511 270 Orange Avenue West Haven	2/22/2019	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to submit semi-annaul updates on the status of the water supply well(s) serving 19 Atwood Place. Once the well(s) are put back in service, DEEP requires quarterly monitoring for pollutants detected at the Site.	DOT attempted to sample well(s) at 19 Atwood but well(s) not in service. DOT will notify DEEP if well(s) are returned to service and will attempt to sample.
Westbrook				
Site/location	Date Notified	Type of Hazard	Response	Action
Westbrook XtraMart 130 Boston Post Road <i>Westbrook</i>	2/11/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the responsible party to submit an already completed sensitive receptor survey, analytical results for two potable water suppply wells already sampled, and proof that a third potable water supply well did not exist.	The two potable wells identified in the receptor survey are located more than 400 feet upgradient of the subject site, posing only minimal risk.
Woody's of Westbrook (former) 1241 Boston Post Road <i>Westbrook</i>	7/2/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened well located at 41 Trolley Road quarterly for the pollutants detected at the site.	Based on results of sampling at 41 Trolley Rd, side-gradient location and distance to 41, onsite wells will be monitored with annual reporting until such a time that hazard condition no longer exists.

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Site/location	Date Notified	Type of Hazard	Response	Action
Metro North Station 1727+28 Westport	9/19/2012	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed information provided and determined that the polluted soil is located on a fenced active railroad line, limiting the potential for contact.	Soil has been excavated or rendered inaccessible; warning signs posted; access restricted. Monitoring and maintenance of the measures limiting potential for contact to be conducted.
Residential Property 6 Clifford Lane Westport	5/16/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data for the supply well and determined the contaminants to be significantly below standards.	On-site well tested 2002 & 2003; pollution below standards. Owner installed filter system. No response to repeated DEEP requests to resample. No further action by DEEP; risk to receptor unlikely due to substantial source and pollution removal.

## Wilton

Site/location	Date Notified	Type of Hazard	Response	Action
Private Residence 715 Ridgefield Road <i>Wilton</i>	10/23/2018	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data and determined pollution in the well is below standards, and the water is safe for human consumption. DEEP requested the submittal of a report summarizing work completed to date and a proposal outlining next steps.	32 wells identified and 32 wells sampled weeky for 1 month, pollution either not detected or detected but below standards in all but one well, which was replaced and abandoned in June 2018. Regular sampling ongoing.
Residence 30 Quail Ridge Road <i>Wilton</i>	12/16/2008	Pollution was detected in a drinking water well above standards.	DEP directed the local Health Department to provide an alternate supply of potable water to the property owner and resample the well. DEP also directed the Health Department to identify and samples wells up to 0.75 miles from the Wilton Landfill.	All wells sampled, pollution triggering the hazard notification was not detected in subsequent testing (three rounds) of the well at 30 Quail Ridge Road . Monitoring program implemented and continues at the closed Wilton Landfill.
Residence 7 Ryders Lane <i>Wilton</i>	2/7/2020	Pollution was detected in a drinking water well above standards.	DEEP reviewed a report of initial mitigation actions. The onsite potable well will continue to be monitored on a regular basis by the adjacent homeowner as due to a fuel oil release reported in December 2020.	Water treatment system installed. No addititonal abatement action necessary, however monitoring and maintenance of the system is necessary. Additional monitoring will be completed under SEHN requirements for adjacent property 166 Nod Hill Road.
Residence 37 Kellogg Drive <i>Wilton</i>	6/26/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to resample the on-site supply well and monitoring wells and identify and sample nearby wells for pollutants detected at the site.	Source of pollution removed, monitoring program implemented.

Winchester				
Site/location	Date Notified	Type of Hazard	Response	Action
Winchester XtraMart 102 Colebrook River Road Winchester	1/11/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify the nearest downgradient offsite well and test it for volatile organic compounds and petroleum, and also to provide a map of groundwater flow directions.	Groundwater flow direction determined and no downgradient drinking water wells identified within 500 ft. No hazard condition exists under the law. Further site investigation is planned by responsible party.
Windham				
Site/location	Date Notified	Type of Hazard	Response	Action
Eastern CT Fire Training School 1 Fire School Road Windham	4/15/2019	Pollution was detected in a drinking water well but is below standards.	Re-sample the drinking water well and submitt a report on monitoring.	The impacted well was connected to public water. No additional abatement action necessary.
Windsor				
Site/location	Date Notified	Type of Hazard	Response	Action
Best Cleaners 292 Poquonock Avenue Windsor	5/29/2018	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to continue to offer the downgradient property owner a sub-slab depressurization system and increase the monitoring on the downgradient monitoring well.	Groundwater monitoring on a quarterly basis for one year. Concentrations currently below volatilization criteria.
Wolcott				
Site/location	Date Notified	Type of Hazard	Response	Action
Commercial Building 1496 Wolcott Road Wolcott	1/29/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and the identified nearby wells for pollutants detected at the site.	All identified potable wells were sampled. All target compounds tested were below standards at point of water use. Site historical releases were remediated. Resample onsite potable well for lead and VOCs. All non-detected.
Eagle Cleaners 372 Wolcott Rd Wolcott	1/17/2007	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to resample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Property connected to municipal water 4/07. Additional investigation results submitted 5/16/07. Only two wells sidegradient to pollution are still unsampled. Remediation under Property Transfer Act on going.
Town & Country Cleaners (former) 590 Wolcott Road Wolcott	9/10/2019	Pollution was detected in a drinking water well above standards and pollution was detected in other drinking water wells, but below standards.	DEEP directed the property owner to resample the onsite supply well and sample nearby potable wells for pollutants detected at the site.	Onsite well resampled, result after filter system is ND. Nearest well polluted below standards but has treatment. Access not granted at another nearby well but will contiue efforts

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Site/location	Date Notified	Type of Hazard	Response	Action
Parcel 60 Woodfield Road <i>Woodbridge</i>	9/23/2009	Pollution was detected in a drinking water well above standards.	DEP acknowledged receipt of this SEHN and will follow up with the property owner regarding actions that have been, and must still be, taken.	A treatment system was installed by the owner. The raw and treated water is periodically sampled. In May, 2016 the water treatment unit was changed out and a second unit was added. System still operational. Annual reporting.
Woodstock Site/location	Date Notified	Type of Hazard	Response	Action
Woodstock Department Public Works Garage 215 Coatney Hill Road <i>Woodstock</i>	5/19/2006	Pollution other than a substance for which the commissioner has established a ground water protection criterion was detected in a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 1000 feet away from the site for sodium and chloride.	Nearby wells identified and sampled. Monitoring program implemented.