

**List of Significant Environmental Hazards Reported to the DEEP***Period covering 10/01/1998 through 12/31/2016***Ansonia**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Farrel Corporation 25 Main Street	2/23/2000	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed sampling data and determined that the groundwater pollution does not in fact pose a significant threat to surface water quality based on site-specific dilution conditions.	No specific abatement action necessary.
Woodlot Property 10 & 14 Riverside Drive	6/28/1999	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 investigate and remediate the site as required by the Property Transfer Program schedule submitted.	Groundwater threat to surface water was evaluated for site-specific conditions and it was determined that conditions would not significantly impact surface water and aquatic life.

**Ashford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Ashford Town Garage 185 Nott Highway	10/14/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed sampling data and determined pollution in the well is below standards, and the water is safe for human consumption.	Ongoing well sampling being overseen by Potable Water Program.
Cumberland Farms 33 Pompey Hollow Road	12/14/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	No action was required at the time of notification because the site was in the Potable Water Program.	Public water has been connected to the area. Remedial venting system installed and later deactivated. Further testing shows that pollution is below levels that pose a threat to drinking water wells. No additional abatement action necessary.
Residential Property 70 Perry Hill Road	8/21/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP discussed with the environmental consultant additional sampling data obtained for nearby threatened wells that shows there was no pollution in the wells. DEP recommended additional sampling before reoccupancy of property.	Two wells retested, no pollution detected. No further abatement action necessary.

**Avon**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Avon Municipal Landfill 281 Huckleberry Hill Road	7/5/2007	Pollution was detected in a supply well but is below standards.	DEP directed the town to identify wells within 500 feet and continue to conduct an already approved landfill monitoring program.	Sampled residential wells and installed new monitoring well for landfill. Monitoring program continuing.

**Avon**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Mobil Service Station No. 01-363 411 West Main Street	6/9/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	The DEP directed the property owner to confirm if a neighboring supply well exists and, if so, sample the well for constituents of concern.	No wells were found to be within 200 feet side gradient of the plume or 500 feet downgradient of plume. Levels of ETPH detected in groundwater no longer represents an exceedance based on present groundwater criteria.
Village Cleaners & Tailors 183 West Main Street	11/22/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well, identify supply wells within 500 feet, and sample any identified wells for pollutants detected at the site.	Five wells identified within 500 feet but they are upgradient and not at risk. Volatile organic compounds not detected in on-site drinking water supply well. Site is undergoing investigation and remediation under Property Transfer Program.

**Barkhamsted**

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Hitchcock Chair Company (Plant 2) 13 Riverton Road	7/26/2007	Petroleum above the groundwater protection criteria threatens a supply well.	DEP directed the property owner to submit a post-remedial monitoring report to document impact is not migrating off-site.	Removed impacted soil, monitoring 20 wells semi-annually for natural attenuation of petroleum hydrocarbons.
Lightstat Inc. 22 West Hill Road	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.
Lombard Ford 385 New Hartford Road	10/7/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample nearby supply wells.	Majority of source of pollution already removed; groundwater monitoring indicates no contaminants of concern.
Regional Refuse Disposal District # 1 Route 44	11/6/2000	<p>Pollution was detected in a drinking water well above standards. Pollution was detected in a drinking water well but is below standards.</p> <p>Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.</p>	DEP determined that the site does not pose a risk to human health, and no further action is required.	<p>Consultants retested two affected potable wells, results non-detect for pollutants of concern.</p> <p>DEEP staff used file information to calculate actual ammonia reaching river would be less than surface water criteria.</p>

**Barkhamsted**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Regional Refuse Disposal District # 1 Route 44	12/8/1999	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 that discharges to a surface water body may pose a risk to aquatic life.	DEP is already aware of this site, and the reported conditions do not require a response for hazard abatement because bottled water is already available as alternate water supply.	Consultants retested two affected potable wells, results non-detect for pollutants of concern. DEEP staff used file information to calculate actual ammonia reaching river would be less than surface water criteria.
Regional Refuse Disposal District #1 (RRDD #1) Route 44	7/14/2000	Pollution was detected in a drinking water well, with some chemicals above standards and others below standards.  Ammonia in groundwater could discharge to surface water and threaten aquatic life.	Conditions in supply well do not require a response for hazard abatement as bottled water is already available and the source of MTBE has been remediated. Monitoring data indicates stream contains ammonia at less than the reporting hazard threshold.	Consultants retested two affected potable wells, results non-detect for pollutants of concern. DEEP staff used file information to calculate actual ammonia reaching river would be less than surface water criteria.
S & S Holding, LLC 404 New Hartford Road	1/14/2010	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to expand their inventory of water supply wells to a radius of 1000 ft and to continue to sample identified potable supply wells.	Potable supply wells continue to be monitored with no contaminants detected.

**Berlin**

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Best Cleaners 138 Mill Street	10/14/2016	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 evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water near the site and to continue the best effort to obtain the access and sample the identified potable well.	Pollution will be monitored per General Permit and work plan.
Best Cleaners 138 Mill Street	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.	A receptor survey was conducted and one well was identified. This well has been sampled five times in the past six years and no target analytes have been detected. Investigation has been completed and remediation is on-going at the site.

**Berlin**

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Best Cleaners 138 Mill Street	6/27/2016	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 evaluate the nature, extent and degree of groundwater pollution to determine the threat to surface water near the site and to continue the best effort to obtain the access and sample the identified potable well.	Pollution will be monitored per General Permit and work plan.
Corbin Russwin 225 Episcopal Road	11/17/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP required no specific action provided that investigation and remediation is ongoing in accordance with established schedule and plan.	In 1999 the responsible party installed a sub slab ventilation system and a groundwater treatment system. These systems were expanded in 2004 and have been operating continuously since 1999 to current day. Annual monitoring report required.
EIS Brake Parts (former) 129 Worthington Ridge	3/4/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet from the site for pollutants detected at the site.	11 potable wells were identified and 8 of them were sampled. Pollution was either not detected or detected but below standards. Monitoring program was implemented. Site issues will be addressed under Property Transfer Program.
Northeast Utilities - Berlin Campus Settling Basin 107 Selden Street	10/1/2012	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 submit a plan to identify the extent of polluted soil and to remove the polluted soil.	Warning signs were posted and fence was installed to limit the potential contact with polluted soil. Remediation of the impacted soil is overseen by the DEEP's PCB Unit.
Residential Property 769 Beckley Road	5/30/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data that showed no contaminants 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 substantial source mitigation limits potential future risk.

**Bethany**

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Chemtura - Bethany Agriculture R & D Facility 74 Amity Road	9/4/2007	Pollution was detected in a supply well (not used for drinking) above standards, and in another supply well below standards.	The property owner provided a survey of wells in the vicinity with the notification. DEP directed the property owner to provide additional technical information, and a work plan to sample a subset of wells identified in the vicinity of the site.	All on-site wells were resampled, including supply wells, and no chemicals of concern were detected above drinking water standards. Given this additional info, DEP concluded that it would not be necessary to sample off-site water supply wells.

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### Bethany

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Former Gun Club 53 Atwater Road	12/8/2015	Pollution detected in groundwater above standards may threaten a drinking water well. 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 sample supply wells within 500 feet, develop a monitoring and maintenance program based on the sampling results, submit a plan to identify the extent of polluted soil and limit access to the polluted soil.	Olin, former owner of site, is conducting investigation. One supply well sampled other well owners in the area are not granting access to sample. Results of sampling conducted will be submitted soon.
Jaguar Land Developers 770 Amity Road	4/19/2000	Pollution was detected in a drinking water well but is below standards.	DEP required no further action; erroneous filing. Although condition is a defined significant environmental hazard, the notifier (non-owner, not responsible party) was not required by law to notify DEP.	No specific abatement action necessary; reported chemical levels are significantly below established standards. DEP recommended property owner resample to document any trend in concentration.
Pleasant View Garage 119-127 Amity Road	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.	Source of pollution removed, and monitoring data shows affected wells are significantly below standards. No additional abatement action necessary.
Residence 166 Humiston Drive	12/13/2012	Pollution was detected in a drinking water well above standards.	DEEP has been notified by the current owner that the property is unoccupied. Prior to reoccupation, provisions should be made to retest and provide filtration or an alternative source of water as needed to prevent exposure to identified pollution.	166 Humiston and surrounding properties sampled for volatile organic chemicals. All wells were non-detect for the pollutant that triggered Hazard Notification.
Troop 1 State Police Barracks 631 Amity Road	11/4/1998	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the neighboring supply well for pollutants detected at the site.	Leaking underground tanks and some polluted soils were removed. Groundwater monitoring indicated that pollution does not go off-site. Pollution not detected in on-site and neighboring supply wells. No further abatement action necessary.

### Bethel

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88 Plumtrees 88 Plumtrees Road	6/7/2013	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.	On-site and 6 abutting supply wells sampled for pollutants. No pollution detected in supply wells. Site currently vacant and in foreclosure.
Blackstone Industries Inc. 16 Stony Hill Road	5/12/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the two on-site supply wells and to sample the nearest, identified wells surrounding the site for pollutants detected at the site.	Source of pollution removed. 7 wells identified and 7 wells sampled; pollution not detected. On-site groundwater monitoring program implemented.

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### Bethel

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Kanthal Corporation 119 Wooster Street	1/22/2001	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 to complete further on-site investigations as proposed in the hazard report.	Wells sampled at locations where permission given. Pollution detected but significantly below standards. Further studies show on-site contamination is not migrating toward threatened wells. No additional abatement necessary.
Mountain Laurel Plaza 66-68 Stony Hill Road	6/8/2006	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 both on-site supply wells and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Two on-site and off-site water supply wells identified. Pollution was not detected in two on-site and one off-site well tested. Monitoring program implemented; pollution not detected above groundwater protection criteria.
Parcel 82 Stony Hill Road	2/16/2007	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 re-sample the onsite supply well and the monitoring well at the septic system for pollutants detected at the site.	Property vacant. On-site well abandoned. No additional abatement action necessary.
Residence 76 Stony Hill Road	4/22/1999	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.	Source of pollution substantially removed. Additional study showed no significant impact to groundwater. On-site water supply well sampled; pollution detected only at trace level. No additional abatement action necessary.
Wooster Street Property 107 Wooster Street	10/16/1998	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.	DEEP reviewed information provided that reported the neighboring property was connected to public water and that an ordinance was passed requiring other wells be connected to public water. No specific abatement response to notification was required.	At time of notification, no immediate action because municipal ordinance required properties to connect to public water. All wells but 2 connected. 2 supply wells monitored; pollution not detected through 2015. No further abatement action necessary.

### Bethlehem

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Paul Molzon 60 South Main Street	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.

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### Bethlehem

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Residential Property 135 & 147 Main Street South	5/5/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the monitoring well and to sample the on-site well for pollutants detected at the site.	All wells sampled, pollution not detected or detected significantly below standards. No additional hazard abatement action necessary. Certification of abatement issued.

### Bloomfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Office location of The Hartford 1 Griffin Road South	11/20/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to submit a drinking water well receptor survey with a parcel map identifying drinking water supply wells; and also determine if dieldrin in groundwater is coming from an upgradient source.	Drinking water well receptor survey submitted on 2/2/10 and no threatened wells were identified. No further action necessary.
Park Avenue Cleaners 768 Park Avenue	2/2/2016	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 submit a plan to address impacted soil that exceeds the hazard criteria.	Impacted soil is isolated with fencing and signage. Soil exceeding hazard criteria subsequently removed, and abatement certified.
Residential Property 452 Tunxis Avenue Extension	10/26/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the owner to identify and sample wells within 500 ft and continue to monitor the onsite supply well and monitoring wells quarterly until pollution meets standards.	Impacted soil removed, passive venting system installed and monitoring wells continue to be monitored.

### Bolton

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Bolton High School 72 Brandy Street	5/4/2010	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 nearby wells for pollutants detected at the site.	Source of pollution removed, and monitoring data shows threatened wells not affected. No additional abatement action necessary.
Mike's Citgo 1135 Boston Turnpike	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.
Mobil Station # 10172 (01-F9V) 129 Boston Turnpike	5/26/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite and identified wells within 500 feet for pollutants detected at the site.	Six wells sampled. Pollution not detected or significantly below standards. Groundwater monitoring shows pollution no longer detected. No additional abatement action necessary.

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### Bolton

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Precision Landscaping 280 West Street	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

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Mimmo's Service Center 421 Salem Turnpike	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.
The Gilman Brothers Company Gilman Road	11/2/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the owner to continue to sample the on-site water supply well and to identify and sample water supply wells on the north side of the river.	Three supply wells within 500 ft of site: one on- and one off-site well connected to public water, other on-site well used only for industrial purposes. One well greater than 500 ft; pollution not detected. No further abatement action necessary.

### Branford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Acitronics, Inc. 35 Acorn Road	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.	Monitoring data dated 6/2/16 shows wells along the downgradient edge of the property have levels of contamination exceeding 10 X the acute aquatic life criteria.
Branford Landfill Tabor Drive	5/6/2003	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not actually discharge to the nearby surface water. The pollution does not in fact threaten aquatic life.	No specific hazard abatement action necessary. Monitoring to continue pursuant to Landfill requirements.
Custom Carton, Inc. (former) 182 Cedar Street	4/5/1999	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 supply well and identify and sample nearby wells for pollutants detected at the site.	One well identified off-site and monitored quarterly for 2 years; pollutants were not detected. No additional abatement action necessary.

**Branford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
HARCO 186 Cedar Street	4/5/1999	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to assess groundwater, soil vapor in the on-site building, and nearby drinking water wells.	Additional investigation shows that the pollution does not pose a significant risk to indoor air quality. Pollution source substantially removed. No pollution detected in the one nearby drinking water well. No further abatement action is necessary.
Shoreline Trailer Court Mobile Home 509-545 East Main Street	10/19/2004	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined that remediation already in progress will address the hazard.	Site has been remediated pursuant to an engineered control that effectively eliminates direct contact with pollutants. No additional hazard abatement action necessary.

**Bridgeport**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Black Rock Ship Yard (former) 10 Brewster Street	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.
BP Service Station # 5089 (former) 3956 Main Street	4/3/2003	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP's Leaking Underground Tank Program is working with the property owner to investigate the site. DEP initiated an investigation of soil vapor beneath the building.	Sampling of indoor air quality shows that air pollution is not at levels that pose a significant risk. DEP letter (4/7/06) requested active groundwater remediation.
Braxton Mens Shop 1168 Stratford Avenue	2/2/2004	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 when using revised evaluation criteria.	No specific hazard abatement action necessary. Source of pollution was removed and no longer causes a volatilization risk to building.
Colombus Elementary School 275 George Street	9/7/2010	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	Property owner proposed to cover polluted soil with filter fabric and clean fill to limit exposure risk as a temporary measure. DEP directed the property owner to proceed with the proposed action and provide a report of actions taken at the site.	Covered polluted soil with filter fabric and 6 inches of clean fill as interim measure. City plans to submit plan for final remedy to EPA for review and approval in October 2010.
Commercial Property 1194-1196 Stratford Avenue	12/11/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	Under the Property Transfer Program, DEP required investigation and remediation of the property.	Building demolition in 2004 and later removal in 2013 of source of pollution in soil has abated risk to indoor air quality. No further abatement action necessary.

**Bridgeport**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Conco Medical 380 Horace Street	8/21/2002	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 and polluted soils is restricted, limiting the potential for contact. DEP requested that all persons with access be made aware of the condition.	Access to polluted soil is restricted; no additional abatement action necessary. DEP requested owner notify of any change in conditions that restrict access to soil.
General Electric Company 1285 Boston Avenue	7/29/2005	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 reviewed information provided and determined that the site is secure, limiting the potential for contact.  DEP directed the property owner to submit a plan to evaluate the threat to surface water, aquatic life, and sediment quality.	Some soil removal. Access to remaining polluted soil is restricted. Maintenance of controlled soil condition will continue until soil is remediated by owner.  Impacts to surface water are undergoing data assessment.
General Electric Company 1285 Boston Avenue	8/20/2007	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 site is secure, limiting the potential for contact.	Access to polluted soil is restricted; no specific hazard abatement action necessary.
General Electric Company 1285 Boston Avenue	1/25/2007	Pollution detected 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 reviewed information provided and determined that the site is secure, limiting the potential for contact.  DEP directed the property owner to submit a plan to evaluate the threat to surface water, aquatic life, and sediment quality.	Some soil removal. Access to remaining polluted soil is restricted. Maintenance of controlled soil condition will continue until soil is remediated by owner.  Impacts to surface water are undergoing data assessment.
Hess Station #07500 169 North Avenue & Island Brook Avenue	11/27/2000	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to determine if indoor air quality of adjacent apartment building, machine shop and warehouse are being affected by conducting monthly sampling for the next 3 months.	No further action required based on the low initial detection and non-detect following resampling.
Hoffman Fuel Company of Bridgeport 156 East Washington Avenue	1/5/2011	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 inform persons with potential for exposure and post warning signs to limit unknowing access to the polluted soil until the site is cleaned up.	Access to site is restricted. Maintenance of controlled condition will continue until soil is remediated by owner. Site-wide remediation to occur under Property Transfer Program.

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K & R Getty Service Station #6756 2750 North Avenue	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP has determined after review of information submitted for these sites that reported conditions do not represent a hazard to surface water as defined in the law because the pollution reported does not have published acute toxicity criteria.	No specific abatement action necessary under the significant environmental hazard law; this notification was not required by law.
Metro North station 2289+42	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.	Warning signs will be posted and soil will be properly managed if disturbed by construction.
Post Office Arcade Mall 991-1019 Main Street	6/25/2007	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
Remington Arms Company, Inc. (former) 939 Barnum Avenue	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.
Remington Arms Company, Inc. (former) 939 Barnum Avenue	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.
Sikorsky Bridgeport Facility 1210 South Avenue	11/12/1998	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.	DEP directed the property owner to submit a plan to determine if indoor air quality is being affected and to evaluate the extent and degree of groundwater pollution to determine threat to surface water and aquatic life at the site.	Remediation conducted. Additional sampling shows that the pollution does not pose a significant risk to indoor air. Groundwater threat to surface water evaluated and determined to not significantly impact surface water and aquatic life.

### Bridgewater

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Town of Bridgewater 48 South Main Street	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.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Bristol

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bank of America 26 East Main Street (Forestville)	11/15/2005	Groundwater polluted with fuel oil above standards may threaten a drinking water well.	DEP directed the property owner to conduct a well receptor survey within 500 feet of the site and to sample any wells identified for petroleum compounds.	Well receptor survey was completed and no drinking water supply wells were identified. Additionally, monitoring wells were installed at the site and sampled, petroleum hydrocarbons were not detected. Certification of abatement issued.
Bristol Landfill Lake Avenue	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 and one additional polluted well was identified. All owners with polluted well were supplied with bottled water.
Gaski's Gas & Service Inc. 510 Farmington Avenue	5/11/2006	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to submit a plan to determine if indoor air quality is being affected and, if so, recommend a course of action.	Hazard Notification Misfiled. No Action Required.
J. Laviero Metals Company (former) 894 Middle Street	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. Work plan to remediate PCBs is in progress.
Peabody Landscaping 53 Mines Road	10/18/2004	Pollution detected in groundwater above standards may threaten a drinking water well.  Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to sample identified nearby wells for pollutants detected at the site.  DEP reviewed sampling data and determined that the groundwater pollution does not in fact pose a significant threat to indoor air quality.	Wells identified and sampled. Laboratory analytical results indicated no site related pollutants detected in the supply wells.  No specific hazard abatement action necessary for indoor air quality.
Pump Station 13 Julia Road	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.	Monitoring program implemented.
Sessions J. H. & Son Inc. (former) 273 Riverside Avenue	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 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.	Owner action pending.

**Bristol**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Shell Service Station 1462 Farmington Avenue	12/10/1998	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.	No action was required at the time of notification because the Potable Water Program was already aware of the condition and working to resolve the hazard.	Source of pollution removed, and monitoring data shows threatened wells either not affected or connected to public water. No additional abatement action necessary.
Yankee Gas Service Company Riverside Avenue	5/9/2006	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.	Polluted soil subsequently removed from site. No additional abatement action necessary. Certification of abatement issued.

**Brookfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
A. J. Tuck Company 32 Tuck Road	1/3/2007	Pollution was detected in two drinking water wells but is below standards.	DEP directed the property owner to sample the on-site supply well and an off-site supply well (at 34 Tuck Rd) on a quarterly basis and to identify wells up to 500 feet away from the site.	All wells within 500 feet sampled, and pollution was either not detected or was detected but below standards. Monitoring program implemented.
A. J. Tuck Company 32 Tuck Road	3/16/1999	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater may threaten drinking water wells  Pollution detected in groundwater discharging to a surface water body may pose a risk to aquatic life.	Drinking water wells identified, and monitoring wells have been monitored from 2007 through 2013, and in 2015. No threats to ground water, drinking water, or fresh water aquatic life are present.	The contaminants detected are below regulatory limits and do not pose a threat to ground water, to drinking water supply wells or to fresh water aquatic life.
Avon Auto & Equipment 303 Federal Road	6/29/2004	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data for the well and determined that pollution is not in fact present, and water is safe for human consumption.	No additional hazard abatement action necessary.
Brookfield Square 270 Federal Road	11/30/2004	Pollution was detected in a drinking water well but is below standards.	DEP is sampling adjacent wells and directed the property owner to identify wells up to 500 feet away from the site for pollutants detected at the site, and to recommend further actions.	Five of five wells sampled. Pollution was not detected or was detected significantly below standards. No additional abatement action necessary.

**Brookfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Brookfield Sunoco 30 Federal Road	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.	No action was required at the time of notification because the Potable Water Program was already aware of the condition and working to resolve the hazard.	Monitoring program implemented for drinking water. All surrounding businesses on bottled water or filter systems.
Charter Industrial Building 6 Production Drive	5/1/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data and determined pollution in the well is below standards. DEP recommended period re-testing.	Well abandonment subsequently confirmed. No further action necessary.
Elmbrook Plaza 632 & 640 Federal Road	5/9/2005	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.	7 wells identified and 7 wells sampled. Pollution not detected. No additional hazard abatement action necessary. Certification of abatement issued.
Getty Service Station #6813 813 Federal Road	11/2/1998	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.  Pollution detected in groundwater discharging to surface water may pose a risk to aquatic life.	No action required at time of notification because the Potable Water Program was already aware of the condition and working to resolve.  The law does not define the reported pollution as a threat to surface water; notice was not required.	At the time of notification, no action was required. This site entered into a Consent Order with DEP to resolve issues.
Greentree Toyota (former) 465 Federal Road	4/27/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the on-site and nearby identified wells within 500 feet for pollutants detected at the site.	All wells sampled, pollution either not detected or detected but below standards. No additional hazard abatement action necessary. Investigation and remediation on-going at site.
Kimchuk (former) 34 Del Mar Drive	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.
Lang's Auto 527 Federal Road	12/27/2000	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	Source of pollution substantially removed in 2000. Subsequent groundwater and surface water monitoring shows pollution that caused notification was not detected.
Mobil Station #11350 (01-280) 83 Federal Road	5/20/2010	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 well and identified private wells for pollutants detected at the site.	Eight wells identified. Four wells regulated by Dept. of Public Health. Two DPH wells connected to public water 2014. Other four wells sampled. Pollution either not detected or detected below standards. Monitoring program for supply wells implemented.

**Brookfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Rapid Power Technologies (former) 58 Old Grays Bridge Road	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 signs posted, temporary fence installed, site secured, and personnel informed. Maintenance of controlled condition will continue until soil is remediated by owner.
Rapid Power Technologies (former) 58 Old Grays Bridge Road	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 signs posted, temporary fence installed, site secured, and personnel informed. Maintenance of controlled condition will continue until soil is remediated by owner.
Rapid Power Technologies, Inc. 18 Old Grays Bridge Road	2/14/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 1000 feet away from the site for pollutants detected at the site.	No wells within 500 feet. Six wells within 1,000 feet were sampled. Pollution was not detected. Two wells sampled quarterly as required by Department of Public Health. Source of pollution removed. No additional hazard abatement action necessary.
Residential Property 5 Hidden Brook Drive	12/28/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed sampling data. Pollution in the drinking water well was not detected. DEP directed the property owner to proceed with removal of polluted soils, re-test the drinking water well, and report soil and groundwater post-remediation results.	Polluted soil removed. Pollution not detected in water supply well on-site in nine quarters of monitoring. Pollution below standards in four quarters of groundwater monitoring. No further abatement action necessary. Certification of abatement issued.
Ronnie's Service Center / Exxon Station 330 Candlewood Lake Road	11/4/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required testing of on-site and nearby drinking water wells for pollutants detected at the site. DEP also requested an inventory of all drinking water wells within 500 feet of the site.	Pollution was not detected in the on-site drinking water well. Other nearby wells were identified. DEEP sampled the nearby wells in March 2012 and no pollution was detected. No further action is required.
Shell Facility #100058 138 Federal Road	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 wells identified and 1 (on-site) well sampled. Pollution either not detected or detected below standards. 1 well owner denied access. 1 well is upgradient. Pollution not detected in 4 other wells. Monitoring program implemented for on-site well.

**Brookfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Shell Facility #136291 49 Federal Road	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.	Pollution not associated with site detected above action levels in on-site supply well. Filter system installed. Bottled water provided. Groundwater and supply well monitoring implemented. Off-site wells sampled under Consent Order for a nearby site.
Shell Facility #136291 (former) 49 Federal Road	7/7/2009	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 on-site water supply well and to continue monitoring this well on a quarterly basis.	Pollution not associated with site detected above action levels in on-site supply well. Filter system installed. Bottled water provided. Groundwater and supply well monitoring implemented. Off-site wells sampled under Consent Order for a nearby site.
Ship Shape Cleaners (Former) 106 Federal Road	1/8/2013	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed information provided and directed the property owner to continue with planned vapor mitigation and monitoring and groundwater treatment and monitoring.	Source of pollution remediated. Vent system installed to prevent impact on indoor air quality. Monitoring program implemented. Groundwater and soil vapor below criteria 2013 - 2015. No further abatement action necessary.
Shopping Plaza 106 Federal Road	5/30/2006	Pollution was detected in a drinking water well above standards.  Polluted groundwater and soil beneath an occupied building could affect indoor air quality.	DEP reviewed information provided and determined the affected well already has a monitored treatment system. DEP directed the property owner to determine if indoor air quality is being affected and provide a plan of action.	Building demolished in 2011, eliminating risk to indoor air. Source of pollution removed. Water supply wells abandoned and affected sites connected to public water in early 2012. No additional abatement actions necessary.
Shopping Plaza 106 Federal Road	5/8/2008	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to sample the on-site water supply well and two nearby water supply wells on a quarterly basis for the pollutants detected at the site.	Building demolished in 2011. Source of pollution removed. Water supply wells abandoned and affected sites connected to public water in early 2012. No additional abatement actions necessary. Certification of abatement issued.
ShopRite Plaza 143 Federal Road	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.
Sunland Marine 419 Federal Road	8/21/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby wells for pollutants detected at the site.	On-site supply well and four monitoring wells sampled. Pollution not detected. No additional abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Brookfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Texaco Facility #100058 138 Federal Road	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 wells identified and 1 (on-site) well sampled. Pollution either not detected or detected below standards. 1 well owner denied access. 1 well is upgradient. Pollution not detected in 4 other wells. Monitoring program implemented for on-site well.
Wentworth Laboratories 500 Federal Road	9/26/2008	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to re-sample the onsite supply well and identify wells up to 500 feet away from the site.	Drinking water well re-sampled and inventory of supply wells conducted. Re-sampling of well confirmed low level of Barium, significantly below standards. No additional sampling necessary for hazard evaluation or abatement.

### Brooklyn

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Brooklyn Xtramart 409 Providence Road	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.	Drinking water wells identified and sampled, pollution not detected in drinking water. Monitoring program implemented.
Eggs, Inc. Route 205 & Vina Lane	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.
Saveway Petroleum 49 South Main Street	6/14/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample six nearby drinking water wells for volatile organic compounds and petroleum hydrocarbons.	Six wells identified and five wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.

### Burlington

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Crescent Real Estate (Manufacturing) 700 George Washington Turnpike	6/22/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample monitoring wells for contaminants of concern.	Monitoring well did not contain contaminants of concern.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Canaan**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Falls Village Citgo, (PC#007710) Route 7 & Route 63 (Intersection)	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 on-site supply well, monitoring wells, and surface water. Dept. of Public Health also reviewing data.
Hitchcock Brothers, Inc. 78 High Street	2/21/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed potable water supply well sampling data. Pollution is not in fact present in the well and does not pose a risk to supply wells.	Monitoring data shows threatened well not affected. No additional hazard abatement action necessary.

**Canterbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Former Waste Management of CT - Truck Muse 133 Packer Road	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.	Monitoring program implemented.
Residence 121 Packer Road	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 was already installed. No additional abatement action necessary beyond monitoring and maintaining treatment system.
Residential Property 146 Packer Road	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 on-going 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 responsible party is performing on-going groundwater and drinking water well monitoring associated with the landfill.
Willimantic Waste Paper Co. 133 Packer Road	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.	Consultant identified potable wells within 500 foot radius. Sampled 5 wells; one additional house appeared to be vacant and was not sampled. No contaminants detected.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Canton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Canton Citgo 232 Albany Turnpike	2/15/2002	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 determined that actions already taken at the site sufficiently address the reported hazard condition. These required the responding party to continue long-term monitoring and maintain the Carbon filter.	Extensive groundwater & supply well monitoring. Treatment system installed on neighboring well where pollution was above action levels; well later abandoned. Pollution not detected in other nearby supply wells 2003-2007. No further action necessary.
Canton Citgo 232 Albany Turnpike	2/21/2001	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 directed the property owner to submit a plan for long-term monitoring.	Extensive groundwater and supply well monitoring. Filter installed on neighboring well where pollution exceeded action levels; well later abandoned. Pollution not detected in other nearby supply wells 2003-2007. No further action necessary.
Canton Citgo 232 Albany Turnpike	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 required that the notifying party submit a plan for long term monitoring.	Extensive groundwater and supply well monitoring. Filter installed on neighboring well where pollution exceeded action levels; well later abandoned. Pollution not detected in other nearby supply wells 2003-2007. No further action necessary.
Church of Jesus Christ of Latter-Day Saints 27 Lawton Road	5/22/2007	Explosion hazard exists due to the release of propane from a storage tank	DEP directed the property owner to continue to monitor threatened residential properties for volatilization and explosion risks.	Monitoring wells were sampled and levels within wells no longer exhibit explosion hazard. No additional hazard abatement action necessary. Certification of abatement issued.
Commercial Property 3 Albany Turnpike	10/11/2011	Pollution was detected in a drinking water well but is below standards.	DEEP requested confirmation resampling of the supply well and determination of the pollution source. If groundwater is the source DEEP requested an inventory of all drinking water wells within 500 feet.	Onsite underground tanks removed and onsite drinking water resampled and well was not contaminated
MacDonald Plaza Unit B 95B Albany Turnpike	11/8/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to implement plan which includes resampling the monitoring and potable wells to determine the presence of the hazard condition. If hazard is present continue to sample wells until hazard is abated.	Monitoring wells and Potable well will be resampled.
Mobil Service Station No. 01-QQD 306 Albany Turnpike	6/10/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample residential wells within 500 feet of the site for pollutants detected at the site.	Potable drinking water supply wells were sampled and did not contain any contaminants of concern
Residence 23 Lovely Street	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.

**Canton**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Station No. 17771 (Former) 306 Albany Turnpike	6/12/2012	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to conduct the work identified in the hazard notification.	Bottled water is being provided by responsible party.
Unknown Source Albany Trunpike/12 Dunham Road	4/15/2009	Pollution was detected in a drinking water well above standards. Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to provide bottled water to any future tenant at 198 Albany Turnpike / 12 Dunham Road. DEP indicated it will collect a confirmation sample to verify contaminant is present within the drinking supply well.	Impacted well tested twice; both times contaminants of concern were not detected. Certification of abatement issued.

**Chaplin**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Chaplin Mobil 17 Willimantic Road	8/13/2008	Pollution detected in groundwater above standards may threaten nearby drinking water wells.	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 site.	6 wells identified and 6 wells sampled, pollution either not detected or detected but below standards. No further monitoring necessary. Remediation completed at site and therefore is no longer a threat .Certification of abatement issued.
Fin Fur & Feather Club 213 Chewink Road	4/5/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened well quarterly for the pollutants detected at the site, and advise DEP of any changes, and provide a plan to abate the hazard.	Treatment system installed at downgradient property. Abatement plans implemented. No further action necessary.

**Cheshire**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Ball & Socket Manufacturing (Former) 493 West Main Street	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.	On-site potable well is not in use. 111 Railroad Avenue Property is a vacant lot now and no well is present. Two indoor air samples were collected and the results will be submitted soon. Investigation at the site is in progress.
Boulder Knoll Dairy Farm 810, 866, 866B Boulder Road	11/15/1999	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data and determined pollution in the well is below standards, and the water is safe for human consumption. DEP recommended periodic monitoring and to notify if conditions change.	Source of pollution and polluted soil substantially removed. 2015 monitoring data indicates pollution not detected in affected well. No additional abatement action necessary.

**Cheshire**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cheshire BP 901 West Main Street	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 since June 2008. All wells were reported as below detection limits each event.
Cheshire Landfill Waterbury Road (Route 70)	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 was reported as below laboratory detection limits for samples collected in potable well.
Cheshire Landfill Waterbury Road (Route 70)	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. Chloroform was reported as below laboratory detection limits for samples collected in the potable well.
Cheshire Landfill Waterbury Road (Route 70)	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. Pollutants of concern not detected in drinking water supply well..
Cheshire Veterinary Hospital 1568-1572 South Main Street	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.	Property owner has conducted an inventory of wells within 500 feet.
Microtech, Inc. 1425 Milldale Road	11/19/1998	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 reviewed sampling data for the threatened wells and determined pollution in the wells is below standards, and an EPA directed remedial program was expected to address the reported condition.	Threatened supply wells sampled; pollution below action levels. Issues at and around the site will be addressed in EPA's ongoing remedial program for the site.
Phillips Automotive Facility (former) 150 Knotter Drive	10/14/1998	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.	Vent system installed and in operation to prevent impact on indoor air quality; Remediation system installed. DEP reviewed additional sampling data and determined that the groundwater does not in fact pose a significant threat to indoor air quality.
Residence 485 Moss Frams Road	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.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Cheshire

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 2298 Waterbury Road (aka 2289)	2/22/2005	Pollution was detected in a drinking water well but is below standards.	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.	Wells identified and sampled. No pollutants associated with this notification detected above standards.
Superior Steel (former) 1835 Peck Lane	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.	One well identified. Well was sampled and pollution not detected. Further investigation was completed by EPA in following years.

### Chester

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Crodyne Technologies, Inc. 67 Winthrop Road (Highway 1)	12/28/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the information provided and determined that this was being addressed in the potable water program.	DEP installed a Carbon filter system and homeowner is maintaining the system.
Kenyon Building 59 Winthrop Road	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.
Residential Property 62 Spring Street	4/5/2005	Pollution by fuel oil was detected in a shallow drinking water well.	DEP reviewed actions taken and determined they adequately addressed the pollution problem.	A new drinking water well had already been installed in an area not affected by the pollution. No additional hazard abatement action necessary.
Roli Enterprises LLC 20 Denlar Drive	1/29/2004	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	Building currently vacant. No specific hazard abatement action necessary. DEP recommended periodic monitoring of well.
Susan Bates (former) 212 Middlesex Avenue	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 re-tested; pollution was not detected. Site is being investigated and remediated under the Corrective Action Program. Monitoring program implemented for groundwater and drinking water wells.

**Chester**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Susan Bates (former) 212 Middlesex Avenue	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 re-tested; pollution was not detected. Site is being investigated and remediated under the Corrective Action Program. Monitoring program implemented for groundwater and drinking water wells.

**Clinton**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Richards Farm 71 Killingworth Turnpike	7/16/2012	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 provide bottled water to property with polluted wells. Town contacted owner of nearest residence and will sample drinking water well as soon as possible.	Property owner is providing bottled water to property and has posted signs directing persons using the property not to drink the water from the tap. Pollution is not migrating off-site; no the need to monitor off-site drinking water wells.

**Colchester**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Colony Farms Service Station 299 South Main Street	10/14/1998	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.	One well identified and sampled. Pollution detected but significantly below standards. On-site well connected to public water and properly abandoned. No other wells within 500 ft. No additional abatement action necessary.
Columbia Cleaners (former) 67 Lebanon Avenue	11/15/2006	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to submit a plan to characterize the impact on indoor air quality and develop a remedy to limit the impact.	A sub-slab venting system operated from 2009-2012. Soil vapor testing in 2012, 2013 and 2015 below building shows pollution below standards. No additional abatement action necessary.
DPS Fleet Maintenance Garage 47 Mill Hill Road	11/9/1998	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP acknowledged the notification and indicated that they are already aware of the situation.	
Residential Property 24 Comstock Bridge Road	10/27/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Four offsite potable wells were identified and sampled twice and no pollutant was detected. The onsite potable well was installed with a filtration system and was monitored annually, as well as onsite monitoring wells. Source was removed.

**Columbia**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Collins Garage 177 Route 66	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.
Columbia Ford, Inc. 234 U.S. Route 6	10/22/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data and determined that because of the direction of groundwater flow, the wells are not located downgradient of the plume, and no action is necessary.	No wells were found to be within 500 feet downgradient of the groundwater pollution; no additional abatement action.
Kaplan Farm 519 Trumbull Highway	4/5/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP provided treatment systems to the affected homes and is conducting an ongoing water quality monitoring program. No further action was required at time of notification.	Impacted soils removed in 1998. Water Supply Consent Order issued in 2005. Monitoring of affected wells conducted until 2010, as stipulated under Order. Order was closed when compliance with Order was achieved in 2010. No further abatement necessary.
Residential property 66-68 Route 87	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.	On-site well remains impacted with fuel-oil. Neighboring wells tested and are not impacted by release. DEEP continues to work with property owners and their respective attorneys to address pollution abatement and drinking water issues.

**Cornwall**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 25 Town Street South [West Cornwall]	9/8/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for two of the four threatened wells and determined pollution is not in fact present in the wells. DEEP directed owner to submit a well receptor survey and test remaining wells, as planned in notification.	Underground tank and soil pollution substantially removed. Passive venting system installed. On-site and 5 adjacent supply wells tested; pollution related to site not detected. Quarterly monitoring of on-site supply well.

**Coventry**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
7-Eleven Store # 32520 2711 Boston Turnpike (Route 44)	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.	Additional 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.

**Coventry**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Coventry Landfill Route 31	6/3/2004	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life at the time it was reported.	No specific hazard abatement action necessary. Monitoring to continue pursuant to Landfill requirements.
Coventry Landfill Route 31	5/27/2003	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life at the time it was reported.	No specific hazard abatement action necessary. Monitoring to continue pursuant to Landfill requirements.
Coventry Pizza 1467 South Street	10/14/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	5 wells identified and the three closest downgradient wells sampled, pollution either not detected or detected but below standards. Semi-annual monitoring for two years confirmed conditions. Certification of abatement issued..
Getty Service Station #583 Routes 44a & 31	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP determined that the reported condition was not a hazard under the law because no comparison standards are published for the pollutants. DEP requested that a receptor survey be conducted to identify any nearby wells.	Receptor survey identified no off-site wells within 500 feet of the pollution source. Source of pollution substantially removed, and groundwater now meets criteria. No additional abatement action necessary.
Guido's Market (former) 1384 Main Street	5/11/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP determined that the reported condition does not pose a risk to human health, and no further action is required. DEP recommended testing of an inactive on-site well if it was returned to service.	Public water is present, no supply wells are within 500 feet; and on-site well is abandoned. No specific hazard abatement action
Residence (Former Farm) 10 Grant Hill Road	2/26/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the identified wells within 500 feet to the west, south and east of the site for the pollutants present on the site.	Property owner sampled nearby drinking water wells. Contaminated soils excavated from source area. Groundwater conditions stable and no drinking water wells present within 500' downgradient of plume. Certification of abatement issued.

**Cromwell**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Scheu Nursery (former) Geer & Woodside Streets (Intersection)	12/10/2003	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 there was in fact no significant hazard risk for the current land use. DEP also directed the property owner to identify and sample wells within 500 feet for pollutants detected at the site.	Polluted soil was removed from the site during development; no additional hazard abatement action necessary. Drinking water wells were identified and sampled and no pollutants associated with the site were detected. Certification of abatement issued.
Shell Facility #136296 (former) 131 Berlin Road	8/15/2005	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.	A treatment system was installed on the affected well. No pollutants above standards were detected in the remaining drinking water supply wells along nearby Kirby Road.
Sunoco 164 West Street	11/10/2005	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 threatened well quarterly for the pollutants detected at the site.	Source of pollution removed. On-site potable well was monitored between 2005 and 2008, and in 2013; no pollution detected. No other potable wells located with 500 feet of the site. Certification of abatement issued.

**Danbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
345 Main Street LLC 345 Main Street	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. Vent system operation monitored quarterly.
Aberdeen property 11-27 East Franklin Street	4/4/2006	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	As an interim measure, DEP 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.	Polluted soil was removed; no additional hazard abatement action is necessary. Certification of abatement issued.
Amphenol Corporation 33 East Franklin Street	3/18/2008	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 polluted soil is under pavement and in a secure and fenced area, limiting the potential for contact.	Polluted soil removed. No further abatement action necessary. Certification of abatement issued.

**Danbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Automated Waste Disposal, Inc. 307 White Street	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. Photos from the site of the fence and signs in file.
CL&P Triangle 11A Substation Triangle Street	11/8/2005	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 warning signs are posted and the polluted soil is in a secure and fenced area, limiting the potential for contact.	Warning signs posted; site is secure fenced electrical substation limiting the potential for contact with polluted soil.
Colonial Ford Prep Center 93 Sand Pit Road	2/24/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to verify the existence of, and sample, nearby wells for pollutants detected at the site.	Two wells identified and sampled. One year monitoring program implemented. Pollution not detected or detected significantly below standards. No additional hazard abatement action necessary. Certification of abatement issued.
Commercial Property 15 Thorpe Street	2/16/2001	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to re-sample the groundwater and evaluate the threat of potential groundwater contamination to surface water and aquatic life.	Additional investigation: one well exceeded criteria. DEEP evaluation of site-specific conditions determined no significant short-term impact to surface water or aquatic life. No additional abatement action necessary.
Commercial Property 32-34 Newtown Road	5/31/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the two identified downgradient wells for pollutants detected at the site and to provide an alternate supply of potable water/treatment for properties with polluted wells.	Both downgradient wells sampled, pollution either not detected or detected but below standards. Original detection found to be result of sewer line break. After repairs, pollution not detected in new well. No further abatement action required.
Emhart Tecknologies LLC, Heli-Coil Facility 4 Shelter Rock Lane	3/29/2012	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to submit a plan to develop a remedy to limit the impact of pollution on indoor air quality and to conduct sensitive receptor survey to evaluate if any residences could be affected by the groundwater plume.	Installed vapor extraction system under affected building. Monitoring program implemented for groundwater and soil vapor.
Exxon Facility RAS #3-5712 (former) 1 Pocono Lane	7/31/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data for the threatened wells and determined pollution in the wells did not exist or was significantly below standards, and the water is safe for human consumption.	Six wells sampled. Pollution not detected or significantly below standards. No additional abatement action necessary.

**Danbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Exxon RAS #3-5664 112 Federal Road	2/14/2003	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data and determined that pollution is below standards, and the water is safe for human consumption.	DEP reviewed information provided and determined that the two affected wells have been abandoned, eliminating the exposure risk, and that groundwater pollution does not significantly threaten aquatic life. No additional abatement action necessary.
Exxon RAS #3-5664 112 Federal Road	7/6/2000	Pollution detected in a drinking water well is below standards, Pollution detected in groundwater above standards may threaten a drinking water well.  Pollution detected in groundwater discharging to surface water may pose a risk to aquatic life.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	DEP reviewed information provided and determined that two threatened drinking water wells have been abandoned, eliminating exposure risk, and that the groundwater pollution does not significantly threaten aquatic life. Needs no additional abatement.
Exxon Station (former) 112 Federal Road	2/28/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the off-site threatened well, unless arrangements have been made to connect the location to public water.	Property connected to public water and well properly abandoned. No additional hazard abatement action necessary. Certification of abatement issued.
Grand Prix Motors 108 Federal Road	10/14/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP Underground Storage Tank Program provided oversight of remediation proposed by site owner.	Soil and groundwater have been remediated under DEP oversight, and groundwater is no longer polluted above criteria. No additional abatement action is necessary.
John's Automotive Service Center 85 Mill Plain Road	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	8/7/2015	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 re-test the supply wells.	Supply well is currently inactive. Follow up sampling confirmed the previous results. Additional investigation to be done by January 2017.
Mobil Service Station #01-GFO 112 Newtown Road	2/9/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the five nearest threatened wells and provide bottled water to occupants if results exceed standards.	Four of five water supply wells identified were sampled. One owner denied access. Gasoline constituents were not detected in any of the supply wells. No additional abatement action necessary. Certification of abatement issued.
Mobil Station # 11722 (01-DVC) 54 Padanaram Road (a)	5/21/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the nearby identified wells within 500 feet for pollutants detected at the site.	2 of 3 nearby wells, where owners allowed access, were sampled. Pollution not detected. Groundwater conditions no longer exhibit a hazard condition. No additional abatement action necessary.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Danbury

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Noaro Property 24 Pond Crest Road	9/24/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data and determined that water in the well at risk remained potable and recommended periodic sampling of the well until remediation is complete.	Source of pollution removed. No additional hazard abatement action necessary. DEP recommended periodic sampling of the well.
Norbert E. Mitchell Co., Inc. 7 Federal Road	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.)	One water supply well identified (on-site well) and sampled, pollution not detected. Semi-annual monitoring program implemented.
One Stop Cleaners and Tailor Shop 54 Padanaram Road (b)	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. Further site investigation ongoing.
Residence 15 Mariana Farm Drive	10/31/2016	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 sample the threatened and polluted wells quarterly for the pollutants detected at the site, and install a water treatment system if pollution levels increase.	Six supply wells identified and four wells sampled, some pollution above standards found. Temporary water treatment system installed at polluted well. Monitoring and reporting to be implemented by owner.
Residence 21 Hawthorne Cove Road	10/23/2012	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to continue to test the on-site water supply well quarterly for the pollutants detected at the site. DEEP will further evaluate testing at neighboring wells in conjunction with the local health department.	Source of pollution removed. Water treatment was installed on on-site supply well. Neighboring wells tested, where access granted, and pollution was not detected. Pollution not detected for four quarters of testing of on-site water supply well.
Residence 5 Timber Crest Drive	1/27/2009	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data for the affected well and determined pollution is not in fact present in the well. DEP directed the property owner to continue to sample the well and to advise DEP of any changes.	Well resampled, pollution not detected. Monitoring program implemented, pollution not detected. Impacted soil removed from tank grave. No additional abatement action necessary. Certification of abatement issued.
Residential Property 11 Sturdevant Drive	9/21/2004	Pollution was detected in a drinking water well above standards.	DEP required additional sampling of on-site and nearby wells for pollutants detected at the site.	Source of pollution substantially removed. Additional well sampling found no detectable pollution. No additional hazard abatement action necessary. Certification of abatement issued.
Residential Property 216 Westville Avenue Ext.	1/15/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data showing that the well at risk was not polluted.	Source of pollution in soil substantially removed. No additional hazard abatement action necessary. DEP recommended periodic sampling of the well by owner.

**Danbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 24 Colonial Drive	11/5/1998	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 required no actions at the time of notification because actions were being taken under the potable water program that would adequately address the reported condition.	Free phase product removed from supply well. Treatment system placed on on-site and neighboring supply wells in 1999 and monitored. Supply wells tested in March and September 2006; pollution no longer detected. No further abatement action necessary.
Sperry Rail Inc. 44-46 Shelter Rock Road	3/9/2001	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 under pavement and located within a service pit within a building, limiting the potential for contact.	Source of pollution later substantially removed. No additional abatement action necessary.
Texaco Facility #100061 3 Mountain View Road	10/15/2002	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.	Twelve wells identified and ten wells sampled. Pollution not detected or significantly below standards. Source of pollution removed. No additional hazard abatement action necessary.
Unimation Facility (former) 22 Shelter Rock Lane	6/18/2001	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.	Public water is provided to properties within 500 feet. No specific abatement action necessary.
Yankee Gas Pahquioque Avenue	4/29/2014	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 reviewed information provided and determined that the polluted soil is in a secure fenced area, limiting the potential for contact. DEEP directed the property owner to evaluate the groundwater pollution to determine the threat to surface water.	Site access is restricted, limiting access to polluted soils. Groundwater pollution to be further evaluated to determine the threat to surface water and aquatic life.

**Darien**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Former Residence 155R Nearwater Lane	12/9/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed the information and determined that the reported condition does not represent a hazard because the results of the subsequent receptor survey indicate that there are no private drinking water supply wells within 500 feet of the property.	No additional abatement action necessary based on results of receptor survey submitted by notifier.
Linden Cleaners, Inc 22 Heights Road	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.	Vent system installed on-site. Off-site impacts still require evaluation by owner.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Darien

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 95 Pembroke Road	9/3/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to provide sample results for the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Source of pollution removed and monitoring data shows onsite supply well not impacted. No additional abatement action necessary. Certification of abatement issued.
Residential Property 31 Hancock Lane	2/10/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample on-site and nearby wells for pollutants detected at the site.	At-risk supply wells sampled and no pollution detected. Groundwater remediation implemented. No additional hazard abatement action necessary. Certification of abatement issued.

### Deep River

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Haynes Materials Company 24 Woodbury Road	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	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. No additional hazard abatement action necessary.
Residential Property 9 Maritone Lane	10/7/1998	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	No action was required at the time of notification because the Potable Water Program was already aware of the condition and arranged for analytical testing.	Substantial source removal. 10 supply wells identified/ 10 tested; pollution not detected. DEEP re-tested on-site supply well June 2016; pollution not detected. No further abatement action necessary.
UARCO Incorporated Facility (former) 12 Bridge Street	8/5/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed property owner to conduct groundwater sampling and analysis of the threatened well, continue investigation and groundwater monitoring, and to offer bottled water to the potentially affected property.	Well receptor survey identified one well. Pollution found to be below standards. Pollution in well not found to be related to site contaminants. No additional abatement action necessary.

### Derby

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
DoT property (former) Main Street	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.	Polluted soil removed; no additional hazard abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Derby

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
O'Sullivan's Island Confluence Housatonic & Naugatuck River	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 resample the groundwater to further evaluate the threat to surface water.	Some polluted soil removed by EPA removal action in 2009. Additional abatement action necessary because some soil above hazard criteria remains. Impacted area delineated with orange fence.

### Durham

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Alliance Energy 24 Main Street	1/18/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the well on-site and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Alliance sampled on-site supply well and wells 500 feet away from the site for the pollution detected at the site. A treatment system was installed on one well documented above standards. Alliance will continue to monitor this system.
Durham Firehouse 41-51 Main Street	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.
Grippe's Mobil 349 Main Street	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	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	Property owner is conducting groundwater and onsite potable water monitoring at the site.
Residential Property 220 Main Street	8/29/2005	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.	Pollution source removed, surrounding residences within 500 feet were sampled for petroleum. No concentrations of petroleum were detected in excess of laboratory detection limits. Certification of abatement issued.
Shell Facility #136301 (former) 336 Main Street	7/7/2009	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten drinking water wells.	DEP required additional sampling of onsite and three other nearby identified wells for metals detected at the site.	A well receptor survey within a 500-foot radius of the site was conducted and four potable wells were identified. The wells were equipped with water treatment systems. The operation and maintenance of these water treatment systems are ongoing.

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### Durham

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Shell Facility #136301 (former) 336 Main Street	7/2/2001	Pollution was detected in a drinking water well above standards.	DEP indicated it was already aware of the reported conditions, and associated previously implemented abatement measures.	No specific additional abatement actions required because impacted wells already had filters and a monitoring program was in place. Monitoring to continue.

### East Granby

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Airport 66 150 Rainbow Road	6/24/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to take actions identified in the notification, to remove impacted soil and groundwater from site during underground storage tank (UST) replacement activities	Source of pollution removed, and monitoring data shows on-site well is no longer threatened. No additional action necessary.
East Granby Citgo 2 School Street	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.	Onsite groundwater below action levels.

### East Haddam

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
7-Eleven Store # 32526 4 Falls Road	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.	On-site and downgradient wells were sampled and no volatile organic chemicals were detected. On-going monitoring of on-site drinking water well and groundwater monitoring wells will continue.
Cumberland Farms (former) 416 East Haddam Moodus Road	12/31/2014	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.	6 wells identified and 4 wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.
Municipal Offices & Town Garage 7 Main Street	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.	All wells within 500 ft identified and sampled, pollution either not detected or detected but below standards. Bottled water being provided.
Residence 24 Forest Way	6/23/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample on-site and nearby wells for pollutants detected at the site.	Owner action pending.

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### East Haddam

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 17 Plains Road [Moodus]	4/3/2012	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.	On-site and abutting drinking water wells sampled. Pollution was non-detect. Continued monitoring of drinking water well being performed by property owner.

### East Hampton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Belltown Motors 80 East High Street	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.	Belltown Motors completed a receptor survey identifying 13 wells. Twelve of the thirteen were sampled. One resident refused. No chemicals associated with the site were detected in the drinking water samples.
CL&P East Hampton Service Center 22 East High Street	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.	CL&P sampled the eight identified wells in May 2012 and the detected compounds were below standards. These wells were historically sampled by CL&P. CL&P will submit documents to demonstrate that plume is stable and risks to these wells are low.
Commercial Parcel 5 East High Street & 6 North Main Street	8/18/2005	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.	The potable wells identified were sampled for petroleum and it was not detected. Contaminated soils were excavated for offsite disposal. No further action is required.
ConnDOT Salt Storage West High Street	10/31/2005	Pollution was detected in a drinking water well above standards.	DEP directed DoT to resample all wells that reported elevated concentrations, above standards, of arsenic or lead.	DoT resampled the wells that had detected arsenic and lead. Bottled water in use at the location where arsenic detected above standards. Arsenic appears to be a result of naturally occurring conditions. No further abatement action necessary.
Ghezzi Motors (former) 13 Watrous Street	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.	On-site supply well was sampled and was non-detect. 13 offsite potable wells were identified and sampled. DEEP monitors 7 of them.
Parcel 363 West High Street	6/21/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data and found the contamination to be significantly below standards. DEP recommended periodic resampling to confirm pollutant levels are not increasing.	Testing shows affected well is significantly below standards. DEEP retested wells in area in 2015 and no pollution was detected.
Parcel 103 Main Street	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.

**East Hampton**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Summit Thread Powerhouse (former) 13 Watrous Street	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.	An engineered control was approved for the site to be a paved parking lot. Operation and maintenance of the engineered control is required.
Water Tower Property Walnut Avenue	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 Hartford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Pratt & Whitney 400 Main Street	9/17/2015	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 provide annual status reporting of short term protective measures that have been implemented, until hazard has been abated.	Contamination is under a parking lot and poses no exposure risk if pavement is maintained. Semi-annual inspections will be performed and annual status reports will be provided
Pratt & Whitney 400 Main Street	9/17/2015	duplicate entry for SEHN 953	duplicate entry for SEHN 953	duplicate entry for SEHN 953
Pratt and Whitney 400 Main Street	10/22/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life. Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP requested no specific action because remediation is being conducted under RCRA Corrective Action Program.	Reported pollutants pose limited actual threat to surface water, and remediation is being conducted.
Pratt and Whitney 400 Main Street	8/23/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP requested no specific action because remediation is being conducted under RCRA Corrective Action Program.	Activity to address the potential risk is already required by a water discharge permit compliance schedule, and also by the Corrective Action Program.
Pratt and Whitney 400 Main Street	10/31/2011	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed the information and determined that the conditions were similar to those in a previous notification, and were addressed by actions taken under that notification.	No specific additional abatement action was required; condition being addressed by site-wide RCRA corrective action.
Pratt and Whitney Willgoos Turbine Laboratory Pent Road	10/31/2008	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 maintain existing fencing that prevents access to polluted soil and to implement remediation following complete site assesment.	Fence was constructed to prevent access to polluted soil and warning signs were posted; remediation will occur following site assesment.

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*Period covering 10/01/1998 through 12/31/2016*

**East Hartford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Pratt and Witney 400 Main Street	12/29/2010	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 maintain fencing and restrict access until the impacted soil is remediated.	Site is in a remedial program and impacted soil will be removed following completion of site investigation. Access to impacted soil is restricted by fencing.
Pub Restaurant & Café 8 Willow Street	12/18/2001	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP worked with the responsible party to establish control measures to prevent migration of pollution into the building.	Ventilation system installed and operated until building was subsequently demolished.
Residence 79 Shawnee Road	1/8/2008	Polluted groundwater near an occupied building could affect indoor air quality.	DEP directed the property owner to conduct a soil gas study to determine if polluted groundwater poses a risk to indoor air quality.	Soil vapor was collected and testing did not detect contaminants that would adversely affect indoor air quality. Residential area is comprised of elevated mobile homes with no pathway for vapor intrusion. No abatement action necessary.

**East Haven**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cinque Industrial Park 509 Laurel Street	11/6/2003	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 identify the extent of polluted soil, notify site occupants, and limit access to the polluted soil.	Property owner submitted plan for investigation.

**East Lyme**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
East Lyme Landfill Roxbury Road	3/11/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to determine site specific conditions of ground and surface water hydrogeology, and determine if the reported pollution is adversely affecting surface water quality.	Monitoring program implemented.
East Lyme Landfill Roxbury Road	5/26/2000	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to determine site specific conditions of ground and surface water hydrogeology, and determine if the reported pollution is adversely affecting surface water quality.	Monitoring program implemented.
East Lyme Landfill Roxbury Road	3/4/2002	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to identify the hydrology of the ground and surface water and to determine if the pollution is adversely affecting the water quality.	Monitoring program implemented.

**East Lyme**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
European Auto 8 Colton Road	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.	Owner action pending.
PlasPak Industries, Inc. (former) 40 Industrial Park Road	6/13/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP worked with DPH to confirm the location of nearby supply wells and reviewed available monitoring data for the supply wells.	No specific abatement action necessary. DEP confirmed that the nearby public supply well is adequately monitored by the East Lyme Water Department.
R-D Manufacturing, Inc. 6 Colton Road	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. No response from property owner to a request to sample this well.
York Correctional Institution 201 West Main Street	7/11/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data and determined a hazard condition does not currently exist based on the data collected from nearby groundwater monitoring wells and the distance from the source area to the supply wells.	No specific hazard abatement action necessary based on data submitted by notifier.

**East Windsor**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Golden Gavel Auction House 149 North Road	2/3/2005	Pollution was detected in a drinking water well above standards, and other pollution detected in groundwater above standards may threaten this drinking water well.	DEP directed the property owner to provide bottled water as an alternate supply of potable water until resampling confirms the origin of the pollution reported.	Origin of Lead pollution determined to be from piping in residential property not groundwater. No additional hazard abatement action necessary since no actionable pollution condition.
Mobil Service Station #01-E53 (former) 276 Main Street	12/6/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue with current plans for site investigation and remediation, and to sample nearby residential wells for the contaminants of concern.	Receptor survey conducted and drinking water supply wells surrounding subject property were sampled and were below the detection limit for the contaminants of concern. Source of pollution removed.
Mobil Service Station #01-GAQ 157 North Road	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.	Where access was granted the supply wells surrounding the subject property were sampled and were below the detection limit for the contaminants of concern. Continued to sample on-site well quarterly.

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### Eastford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Putnam Welding 144 Eastford Road	12/2/2015	Pollution detected in groundwater above standards may threaten a drinking water well. 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 sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site. DEEP determined that the reported soil pollution was not in the surface soil zone subject to notification.	Source of pollution largely removed. Additional owner action pending.

### Easton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 427 Center Road	11/7/2011	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to resample the onsite well for pollutants detected at the site and continue to use bottled water, and also recommended changing the filter in an installed treatment system.	Monitoring data shows threatened wells not affected and source of pollution was removed. No additional abatement action necessary. Certification of abatement issued.
Residence 220 Banks Road	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.
Residential Property 78 Mile Common	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.
Residential Property 71 Herrmann Lane	4/5/1999	Pollution was detected in a drinking water well above standards.	DEP worked with the property owner to evaluate potential sources of the pollution, perform additional testing of the well, and provide an alternative supply of potable water.	Oil tank removed, oil pumped out of well, and water treatment system installed; quarterly monitoring found concentrations of oil constituents were less than the detection limit in the supply well, therefore, the system monitoring was discontinued.

### Ellington

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
CRRA Ellington Landfill Sadds Mill Road (Route 140)	9/15/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to sample the threatened well and report results to DEP.	No specific hazard abatement action necessary; threatened well already monitored regularly and pollution not detected. Monitoring of well is ongoing under Landfill

**Ellington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
DeCarli property 152 Sadds Mill Road	2/8/2002	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data and determined the contamination found to be an anomaly, and determined that the site does not pose a risk to human health or the environment.	Added data shows anomolous detection; no additional abatement action needed. Regular monitoring of the supply well is conducted by the adjacent landfill facility.
O.J. Thrall, Inc. 78 Abbott Road	11/14/2011	Pollution was detected in a monitoring water well but is below standards.	DEEP directed the property owner that if supply well is reactivated it will be resampled. If still impacted a mitigation plan will be implemented.	The supply well is currently not in use.
Residence 300 Sadds Mill Road	5/26/2016	Pollution was detected in a drinking water well above standards.	DEEP reviewed additional sampling data and determined pollution in the well is below standards, and the water is safe for human consumption.	Drinking water well was resampled, and pollution was not detected.
Residential Property 132 Mountain Street	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. Remediation conducted to remove onsite underground oil tank.
Unoccupied Family Residence 45 White Road	5/17/1999	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.	Underground tank and contaminated soil substantially removed. Wells identified and sampled with no detections. In 2005 DEP resampled 3 wells and results were non-detect with respect to volatile organic chemicals. No further abatement needed.

**Enfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
A.K.O. Inc. 110 Broad Brook Road	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.	DEP installs treatment systems at wells if found to be polluted above standards. DEP Consent Order with Town provides for subsequent connection of impacted and threatened homes to public water.
A.K.O. Inc. 110 Broad Brook Road	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.	DEP installs treatment systems at wells if found to be polluted above standards. DEP Consent Order with Town provides for subsequent connection of impacted and threatened homes to public water.

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### Enfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
CT DoC Enfield Small Arms Range North side of Sandhill Road	7/15/2005	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.	Impacted soil excavated and disposed off-site. No additional hazard abatement action necessary. Certification of abatement issued.
Enrico Fermi High School 124 North Maple Street	4/4/2006	Pesticide 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 above standards may threaten a drinking water well.	DEP acknowledged actions already taken adequately limit access to polluted soil, and requested further study to delineate the problem and develop a remedy, and also evaluate potential impact on groundwater.	Field capped with 6 to 12 inches of clean fill to prevent direct exposure to impacted soil, other grassed areas also covered with clean fill. Certification of abatement issued.
Gasland Site (former) (aka former Amoco) 126 Hazard Avenue	8/17/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to conduct a well survey and test identified wells for pollutants found on	Onsite groundwater below action level.
The Hanson-Whitney Company 116 Broad Brook Road	11/5/2003	Pollution was detected in a drinking water well above standards.	DEP recommended the continued use of bottled water. DEP indicated it is also currently evaluating reported pollution in this area.	Property now vacant with no water use. No additional hazard abatement action necessary. Town under order to provide long-term potable water.
Tilcon Enfield Asphalt Plant 239 Shaker Road	5/11/1999	Pollution detected in groundwater above standards may threaten a drinking water well.  Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to sample wells within 500 ft of the site.	3 wells identified/3 wells sampled; pollution not detected at time of notification. 2 wells connected to municipal water. Remaining well re-tested; pollution not detected. Groundwater pollution below criteria. No further abatement action necessary.

### Essex

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Blu-Ray (former) 85 Westbrook Road	3/15/2001	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to perform a survey to identify other nearby wells, and test them for the contaminants found on site.	Property has been remediated under the Property Transfer Program.
Middlesex Medical Center (Shoreline) 252 Westbrook Road	10/16/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the threatened well semi-annually for the pollutants detected at the site, and advise DEEP of any changes if pollution levels increase.	On-site supply well sampled, results were non-detect. Treatment system will continue to operate.

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### Essex

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Tuscarora Incorporated (former Verplex) 25 Middlesex Turnpike	3/3/2003	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 had already been removed to a stockpile for off-site disposal. DEP directed the property owner to provide a report to DEP of the actions taken at the site.	Soil excavated from polluted area and stockpiled for disposal.

### Fairfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Fairprene (former) 85 Mill Plain Road	8/27/2009	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 the property owner to delineate the extent of surface soil and groundwater exceeding applicable hazard thresholds and eliminate potential exposure pathways.	Site being remediated under Property Transfer Program.
Mercedes Benz of Fairfield 450 Scofield Avenue	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	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.
Residential Property 195 Hulls Farm Road	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 detected no pollution.
Tide Mill 2425 Post Road	1/29/2009	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
Universal Thread Grinding Company 30 Chambers Street	8/26/2002	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to submit a plan to determine if indoor air quality is being affected and, if so, recommend a course of action.	Soil gas sampling shows that pollution levels are below levels that pose a significant risk to indoor air. Source removal actions implemented. Groundwater monitoring demonstrates pollution below action levels. No further abatement necessary.

**Farmington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
College Highway Substation 201 Waterville Road	8/31/2004	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.	Access is restricted; no specific hazard abatement action necessary, although Owner was encouraged to implement PCB remediation.
Commercial Property 232 Colt Highway (Route 6)	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.
Dell Manufacturing Company 4 Right Lane	7/5/2012	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 conduct an abatement action which includes removal of PCB-impacted soil.	Highest concentrations associated with the hazard condition were removed.
Farmington Automotive 352 Scott Swamp Road	2/21/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data for two threatened wells and found no pollution in the well water.	No additional hazard abatement action necessary
FM2330 1387 Farmington Avenue	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	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. On-site monitoring wells exhibit trend of decreasing concentrations.
Residence 39 Robin Road	12/9/2008	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 reviewed the information provided and determined it would act to determine origin of the reported pollution not related to source being investigated and implement any necessary actions.	On-site source of pollution substantially removed. Supply well sampled and contained no exceedance of action levels. DEP to evaluate pollution encountered in testing that is unrelated to source.

**Farmington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 74 West Avon Road	11/5/2004	Pollution was detected in a drinking water well, with some compounds above standards and other compounds below standards.  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 sample the polluted well quarterly and advise DEP of any changes.  DEP determined the polluted soil has already been removed, eliminating the exposure risk.	A treatment system on the impacted well provides potable water. Supply wells on abutting properties have been tested and no pollution was detected.  Polluted soil removed; no hazard additional abatement action necessary.
Residential Property 231 Coppermine Road	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
Texaco Facility #128699 (former) 386 Plainville Road (Route 177)	5/1/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to delineate source plume and monitor downgradient potable supply wells.	Nearest wells have been sampled. No gasoline constituents detected. Chevron consultant monitoring wells quarterly. Chevron consultant also conducting additional investigation to define the limits of the plume.
The Broadgrant Company 150 New Britian Avenue	10/21/1998	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 directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Resident adjacent to the site was connected to public water in 1990's. Three failed attempts from new homeowner in early 2000's to get access to sample the well for volatile organic chemicals.

**Franklin**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
7-Eleven 15 Route 32	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.
7-Eleven 15 Route 32	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.

**Franklin**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Getty Service Station #587 Routes 32 & 87	10/19/1998	Pollution detected in a drinking water well is below standards, but pollution detected in groundwater above standards may threaten supply wells.  Pollution in groundwater may discharge to a surface water body and pose a risk to aquatic life.	DEP directed the property owner to evaluate polluted groundwater emanating from the site for impact to drinking water wells within 500 ft.  DEP determined that the reported threat to surface water is not defined as a hazard under the law.	Monitoring reports indicate that all the compounds tested for were below standards. Two wells identified and two wells sampled; pollution not detected. No further abatement action necessary.
Kahn Tractor & Equipment 520 Pond Road	11/6/2007	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to identify potable water supply wells up to 500 feet away from the site and to sample downgradient wells pursuant to a plan previously approved by the Department.	All wells sampled. On-site well has pollutants present, but filter system installed and maintained by owner. Off-site wells were non-detect. Long-term monitoring of area wells and maintenance of filter being conducted under approved plan.
Pete's Tire Barn 15 Murphy Road	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.	Owner action pending.
Residential Property 32 Murphy Road	1/28/2002	Pollution was detected in a drinking water well but is below standards.	DEP determined the contamination to be significantly below standards, and recommended that the property owner continue to sample periodically.	DEEP re-sampled November 2015; pollution not detected. No further hazard abatement action necessary.

**Glastonbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Arbor Acres Farms, Inc. 439 Marlborough Road	10/21/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required no action required at the time of notification because actions were being conducted under the Property Transfer Program.	Underground tank and impacted soil removed. Landfill capped with ongoing groundwater monitoring under landfill permit. No further abatement action necessary under the Significant Hazard program.
Best Cleaners 2759 Main Street	2/6/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the operator to implement their proposed actions, including an inventory and sampling of nearby potable water supply wells, and also evaluate the potential for vapor migration into buildings.	Wells identified by investigation were sampled with no detection of pollution. Site is undergoing investigation and remediation under Property Transfer Program.
Glastonbury Bulky Waste Landfill 1145 Tryon Street	6/1/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP determined that it was appropriate for the town to continue to conduct landfill monitoring program and submit quarterly reports.	Monitoring program implemented. Following quarterly parameter monitoring trends. Staff in the Aquifer Protection unit may change parameters list to include volatile organic chemicals.

**Glastonbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Glastonbury Bulky Waste Landfill 1145 Tryon Street	3/3/1999	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 determined that it was appropriate for the town to continue to conduct landfill groundwater monitoring program and submit quarterly reports.	Monitoring program implemented. DEEP is reviewing trends over time. Staff in the Aquifer Protection unit may request addition of volatile organic chemicals to monitoring program.
Glastonbury Bulky Waste Landfill 1145 Tryon Street	1/26/1999	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 determined that it was appropriate for the town to continue to conduct landfill groundwater monitoring program and submit quarterly reports.	Monitoring program implemented. Following quarterly parameter monitoring trends. Staff in the Aquifer Protection unit may change parameters list to include volatile organic chemicals.
Glastonbury Gage (former) 184 Commerce Street	6/11/2003	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 owner to post warning signs and install a fence or secure the area to limit contact with the polluted soil.  DEP directed the property owner to resample the groundwater to further evaluate the threat to surface water.	Polluted soil removed; no additional hazard abatement action necessary.  Well retested; source investigation ongoing under Property Transfer Program.
J. T. Slocomb Corporation 68 Matson Hill Road	12/28/1998	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required no action at the time of notification, since the site is in the Potable Water Program.	The on-site building has been demolished and on-site supply well was abandoned. Nearby supply wells tested and pollution was not detected. No further abatement action necessary.
Residential Property 57 High Ridge Road	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 downgradient monitoring wells.
Shell Facility #136314 2088 Hebron Avenue	12/3/2003	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.	Three wells identified and sampled, pollution not detected or significantly below standards. No further hazard abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Goshen

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Public Works Department 38 Torrington Road	11/6/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to re-sample the onsite supply well for pollutants detected at the site.	On-site well tested; pollution not detected. DEEP advised local health department to continue to monitor annually. No further abatement action necessary. Certification of abatement issued.
Residence 76 Old Middle Street	8/18/2011	Pollution was detected in a drinking water well above standards, and in another drinking water well pollution was detected but is below standards.	DEEP directed the property owner to provide treatment for the on-site polluted well, continue to monitor affected residences, and submit a plan for evaluating the pollution source. DEEP to install a treatment system on other polluted well.	Ten wells identified within 500 feet and ten wells tested. Pollution found at two residences above standards and one residence below standards. Filter treatment systems installed at three residences. Monitoring program implemented for 7 residences.
Unoccupied Office Building 4 Old Middle Street	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.

### Granby

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Old Stagecoach Road Area Old Stagecoach Road	12/12/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to implement to actions indicated in the hazard notification. The actions will include sampling down gradient residential properties and continue to sample monitoring wells quarterly.	Sampling of the potable drinking water wells will occur in late December and early January.
Residential Property 8 Mechanicsville Road	7/26/2000	Pollution was detected in a drinking water well above standards.	DEP reviewed the data and determined that because the property is vacant, the site poses no risk to human health.	DEEP tested onsite and 8 nearby supply wells from 2001-2003 and 2015-2016. Pollution not detected in nearby wells. Pollution detected significantly below action levels in onsite well. DEEP determined no further monitoring necessary.
TK Wholsalers (former Stephen's Chevrolet) 118, 120, & 124 Salmon Brook Street	1/29/2001	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 directed the property owner to conduct a well survey and test any identified wells	Under the property transfer program the sources of contamination have been remediated and groundwater is no longer impacted by contaminants of concern. On-site supply well was abandoned. No further abatement action necessary.

**Greenwich**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cognewaugh Road Area Cognewaugh Road [Cos Cob]	4/8/2014	Pollution was detected in a drinking water well above standards.	DEEP reviewed information and sampling data provided and determined the well water should pose no risk with the installation of the proposed treatment system. DEEP indicated it will be working to further evaluate the water quality in the area.	Well that triggered notification has filtration system installed. Greenwich Health Department sampled five private wells in the area, pollution was not detected, with the exception of uranium which appears to be naturally occurring. No further action
Commercial Property 777 North Street	4/20/2016	Pollution was detected in a drinking water well above standards.	DEEP reviewed additional sampling data for the affected well and determined pollution in the well and distribution system is significantly below standards and that the statutory significant environmental hazard condition does not, in fact, exist.	No additional abatement action necessary.
Commercial Property 777 North Street	6/3/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	8 wells identified and 8 wells sampled, pollution not detected. Monitoring program implemented.
Fairview Country Club 1241 King Street	2/7/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the identified wells within 500 feet for pollutants detected at the site.	Identified well was sampled, pollution was not detected. Monitoring program implemented.
Greenwich High School 10 Hillside Road	11/8/2011	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, restricted, and fenced-in area, limiting the potential for contact.	Some pollution removed (chlordan); other pollution (PCBs) in a restricted access area. Long term remedy implementation continues.
Hasco Electric (former) 84 South Water Street	10/27/2006	Polluted groundwater beneath an occupied building could affect indoor air quality.	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 feet.	Extent of groundwater and soil vapor exceeding hazard threshold criteria appears to be limited to the on-site building which remains vacant, so there is no current exposure risk; no wells were identified within 500 ft.
High Tower Trading, LLC 1275 King Street	11/4/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue sampling the threatened wells for the pollutants detected at the site and advise DEP of any changes.	Source removed; monitoring program implemented.
Ludor Corporation 371 East Putnam Avenue	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

**Greenwich**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Merritt Parkway Rest Stop - Greenwich Merritt Parkway	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 and impacted soil and groundwater removed. Groundwater treatment began December 2012. Pollution not detected in downgradient monitoring wells. 4 drinking water wells tested; pollution not detected. Monitoring program ongoing.
Mobil Station # 01-E8H (former) 121 East Putman Avenue	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.	Soil vapor control system is operated to prevent impact on building.
Residence 10 Lockwood Drive [Old Greenwich]	8/22/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed information provided and determined that the source of pollution had been removed and no wells had been identified within 500 feet of the property, thereby eliminating the potential for exposure.	No additional abatement action necessary based on sample results and receptor survey submitted by notifier.
Residential Property 57 Old Mill Road	7/16/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the groundwater and soil samples that showed no contamination and the supply well had no detectable levels of lead. DEP determined that no further action was required.	No additional abatement action necessary.
Residential Property 30 Crown Lane	11/20/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well for pollutants detected at the site quarterly for 1 year and identify nearby supply wells.	Source of pollution substantially removed and monitoring data shows affected well is significantly below standards. No additional abatement action necessary.
Residential Property 86 Blue Spruce Lane	3/15/2002	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data that indicated that the initially reported pollution was either not detected or was significantly below standards, and concurred with recommendation for continued sampling.	On-site supply well tested 2001, 2002; pollution detected significantly below standards. No owner response to DEEP sample request. No further action by DEEP; risk to receptors unlikely due to source removal and trace pollution.
Riverside Cleaners (former) 1130 East Putnam Avenue	11/16/2007	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 remedial action plan.	Source of pollution removed. Additional sampling shows that the pollution does not pose a significant risk to indoor air quality.
William Street Ball Field (Byram Field) William Street West and Church Street	7/29/2015	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 secured and fenced area limiting the potential for contact. DEEP directed the property owner to post warning signs and develop a monitoring plan.	Excavation of soils exceeding hazard notification concentrations with off-site disposal is reportedly complete. Soils with lower concentrations still to be removed. Site fenced, access limited.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Griswold

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Griswold C-Store, LLC 659 Voluntown Road	6/17/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the on-site well, and identify and sample wells up to 250 feet from the site, for pollutants detected at the site.	Three wells identified and sampled, pollution either not detected or below standards.

### Groton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
ABC Bus Repair 1214 Gold Star Highway	3/15/2001	Pollution was detected in a drinking water well but is below standards.	DEP reviewed additional sampling that indicated no contaminants were present; and also determined that because the water is not used for drinking, no action is required.	Additional sampling of water supply well in 1999, 2000 and 2005; pollution not detected. Soil source removal done in 1998. Quarterly groundwater monitoring; pollution detected below standards. No further abatement action necessary.
Buckeye Marine Oil Terminal 443 Eastern Point Road	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.	Owner action pending.
Colonial Apartments 2350 Gold Star Highway	3/5/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data showing that the well at risk was not polluted.	No additional hazard abatement action necessary. DEP recommended periodic retesting until remediation of the site is complete.
Electric Boat 75 Eastern Point Road	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 investigation and remediation of property under the EPA Corrective Action Program.	Groundwater threat to surface water being evaluated for site specific conditions by owner.
Electric Boat 75 Eastern Point Road	2/5/1999	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP indicated a fence should be installed and signs posted to prevent exposure to PCB contaminated soils.	A temporary fence was installed, followed by excavation of PCB impacted soils. A subsequent deed notice and Land Use Restriction were recorded on the land records. No further abatement action necessary.
Electric Boat (R & D Annex) 456 Poquonnock Road	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	No specific abatement action necessary.
Mystic Oral School Oral School Road [Mystic]	1/10/2014	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 inform persons with potential for exposure, post warning signs, and install a fence or secure the area to limit access to the polluted soil until the site is cleaned up.	Chainlink fencing and warning signs were erected around the areas with shallow soil pollution.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Groton**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Pfizer Electrical Duct Bank 33 Shennecossett Road	12/12/2000	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined that because the contaminated soil is beneath paved surface, there is no risk to human health and no abatement action is necessary.	No specific abatement action necessary provided conditions remain as evaluated.

**Guilford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
AM International / Oce-Bruning / Arkwright 385 Long Hill Road	9/5/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the polluted monitoring well quarterly for the pollutant detected at the site and advise DEEP of any changes to concentrations.	Monitoring program implemented. The concentration of the pollutant has been at or under the ground-water protection criterion and under the DPH drinking water action level.
Mobil Service Station #01-QBA 1164 Boston Post Road	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.
Residential Property 103 Daniel Avenue	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.	Sampling conducted on 7/13/2015 detected ETPH at low levels pre filter. Mid and post filter samples were non detect.

**Haddam**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
CT Yankee Atomic Power Co. 362 Injun Hollow Road	8/11/2003	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 install a fence to limit access to the polluted soil until the site is cleaned up.	Polluted soil removed; no additional hazard abatement action necessary.
Haddam Town Garage 103 Depot Road	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 groundwater pollution is being addressed by the town of Haddam as required by Order #4793.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Haddam

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Haddam Town Garage 103 Depot Road	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 well swithin 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.
Hall Farm Estate Haddam Neck Road	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	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.
Maple Avenue Area (Higganum) Maple Avenue [Higganum]	9/15/2005	Pollution was detected in drinking water wells above standards; also, pollution was detected in other drinking water wells but is below standards.	DEP directed the notifying party to provide bottled water to property with polluted wells above criteria, and to establish a long-term monitoring program for the impacted wells.	DEP provided a filter system to one residential property. DoT has provided bottled water to several businesses.
Mike's Auto Service LLC 1573 Saybrook Road	1/17/2007	Pollution was detected in a drinking water well but at a level substantially below standards.	DEP reviewed data for the affected well, and determined contamination in the well is significantly below standards, and the water is safe for human consumption.	No additional hazard abatement action necessary.
Tylerville BP Facility #61-11042 (former) 1598 Saybrook Road	6/23/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well, sample wells within 500 ft. that have not yet been sampled, and provide sample results and a map of supply well locations previously identified.	19 wells identified and 16 wells sampled, 2 commercial properties with pollution above standards found, advised of condition, and are now using bottled water as an alternative supply. Monitoring and DEP actions ongoing.
Tylerville BP Facility #61-11042 [Former] 1598 Saybrook Road	5/9/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP recommended actions to be taken in a letter addressed to Mr. Michael Devino, dated May 18, 2011. Please refer to this letter for the recommended actions.	Site is now under DEEP enforcement order. Responsible party is actively monitoring potable water wells in the area.

**Hamden**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cables Property 87 Kimberly Road	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.
Laurel View Country Club 310 West Shepard Avenue	6/30/2006	Pollution detected in groundwater above standards may threaten a drinking water well.  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 identify and sample onsite (if any) and nearby wells for pollutants detected at the site.  DEP indicated that notification regarding petroleum hydrocarbons in surface soil is not required under the law.	Downgradient supply wells along Paradise Ave. sampled, all non-detect. On-site soil sampling non-detect for volatile organic chemicals and petroleum.  Petroleum is not a defined significant hazard; no action was required.
Parkway Plaza II 1819 Dixwell Avenue	4/15/2002	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.	DEP directed the property owner evaluate the potential for the contaminants to migrate, determine if the contaminants may endanger aquatic life, and outline a course of action to address any impact to residences and surface water.	Additional sampling showed that the pollution did not pose a significant risk to indoor air quality and that the concentration of metals in groundwater were below laboratory detection limits.

**Hartford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
151 New Park LLC 151 New Park Avenue	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.	Temporary containment in place with fencing. Extent of hazard not yet delineated. Site currently being remediated under the Property Transfer Program.
Allied Platers (former) 525 Park Street	4/19/2002	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP evaluated the information and determined no immediate action was necessary because the soil is inside a locked building, limiting access. Remediation will be accomplished through brownfield redevelopment.	Contaminated soil excavated to three feet below grade and filled with clean fill and paved. Polluted soil that caused the notification has been abated and no further abatement is necessary.
COVANTA Mid-Conn, Inc. Reserve Road (Gate 20)	5/2/2001	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property to resample the groundwater to further evaluate 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. No further abatement action necessary.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Hartford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Hartford Economic Development Commission 13 Wolcott Street	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 reviewed information provided and determined the polluted soil is under pavement and in a fenced area, limiting the potential for contact.	Access to polluted soil is limited; no specific hazard abatement action necessary.
Hartford Landfill 180 Liebert Road	6/19/2002	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP determined, based on additional information provided, that the reported condition poses no actual significant risk to aquatic life.	No specific abatement action necessary. Monitoring of landfill will continue.
Morgan Street Parking Garage 155 Morgan Street & 160 Market St	8/24/2000	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined construction of the parking garage over the polluted soil would limit long-term exposure risk; and the controlled active construction site would limit access before construction was complete.	No specific abatement actions necessary. Parking garage complete; some soil removed and remaining soil not accessible.
Residence 19 Julius Street	6/12/2008	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 work plan with a schedule to remove lead paint impacted soil.	All lead hazards have been abated to meet lead abatement program requirements.
Residence 465-467 New Britain Avenue	5/1/2012	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 implement plan to remove and replace contaminated soil.	Soil removal conducted following house restoration.
Residential Property 279-281 Sargeant Street	12/4/2008	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 polluted soil is covered by plastic, limiting the potential for contact, and will be evaluated and removed upon completion of the painting project.	Area covered with temporary plastic tarp until soil removed pursuant to work plan.
Residential Property 514-516 Hillside Avenue	12/4/2008	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 conduct work to mitigate lead paint contaminated soil proposed in a submitted soil abatement plan.	Area covered with temporary plastic tarp until soil removed pursuant to work plan.
Residential Property 308 Edgewood Street	10/28/2009	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 the polluted soil is covered by plastic, limiting the potential for contact, and will be evaluated and removed upon completion of the painting project.	Impacted soil covered with plastic until the area is excavated and soil is removed.
Resource Recovery Systems of Connecticut, Inc Reserve Road (Gate 20)	3/24/2000	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property to resample the groundwater to further evaluate 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. No further abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Hartford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Sand Park (Parcel G, Brownfields Site R) 1450 Main Street	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.
South Meadows Station, Mid-Connecticut RRF Reserve Road (Gate 20)	12/23/2002	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.	Access to polluted soil is limited; no specific hazard abatement action necessary.

### Harwinton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Harwinton Citgo 166 Burlington Road	7/19/2005	Pollution was detected in a drinking water well, with some compounds above standards and other compounds below standards.	DEP directed the property owner to sample the threatened wells periodically for pollutants detected at the site, and connect the affected property to municipal water service.	Investigated. Well is now hooked up to municipal water supply.
Harwinton Citgo 166 Burlington Road	4/15/2008	Pollution was detected in a drinking water well above standards. Pollution was detected in a different drinking water well but is below standards.	DEP directed the property owner to continue providing bottled water until a filter system is installed on the impacted well, and implement a monitoring program for threatened wells.	Water treatment system installation completed/ tested. Monitoring program continued for threatened wells.
Harwinton Texaco 166 Burlington Road	12/29/1998	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	No action was required at the time of notification because actions were being conducted under the potable water program.	Investigated all wells and hooked up impacted wells to municipal water.
Reynolds Foundry (former) 131 Clearview Ave	2/17/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to implement the actions proposed in part IV of the Significant Environmental Hazard Notification, 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

### Hebron

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Hebron Citgo 70 Main Street	5/17/2006	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.	Water main installed in 2009 through Consent Order. All impacted wells connected to public water. Other wells are monitored by Drake Petroleum.

**Hebron**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Hebron Citgo 70 Main Street	8/23/2000	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.	Water main installed in 2009 through Consent Order. All impacted wells connected to public water. Other wells are monitored by Drake Petroleum.
Hebron XtraMart Route 66 & Route 316	12/23/2003	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.	Water main was installed in 2009 through a Consent Order. All impacted wells were connected to public water. No further abatement action necessary.
Hebron XtraMart (Drake Petroleum) 37 Main Street	7/19/2006	Pollution was detected in a drinking water well but is below standards.	DEP required additional sampling of nearby identified wells within 500 feet for pollutants detected at the site.	Water main installed in 2009 through Consent Order. All impacted wells connected to public water. No further abatement action necessary.

**Kent**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bulls Bridge Garage 337 Kent Road (US Route 7)	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.
Kent Substation Route 341	5/12/2004	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.	Initially access to polluted soil was restricted within a fenced electrical substation. Polluted soils were removed in April 2008. No further abatement action is necessary.
Parcel 402C & 402D Skiff Mountain Road	4/24/2000	Pollution detected in groundwater above standards may threaten a drinking water well.  Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP received information that the threatened well has not been affected.  DEP determined that the reported pollution did not pose a threat to indoor air quality.	Source of pollution substantially removed. Sampling shows DPH regulated community well not affected. No additional abatement action necessary.  Groundwater evaluation identified no further actions were needed regarding the volatilization pathway.

**Killingly**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
City Beverage 17 Lucienne Avenue	11/18/1998	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 reviewed sampling data; contamination was significantly below criteria. DEP determined that reported conditions are not subject to notification requirements because the pollution was not discovered during the course of environmental investigation	No additional abatement action necessary.

**Killingly**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cliff's Auto Body 148 Margaret Henry Road [Danielson]	1/4/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to follow the plan provided, which provides for continued testing of the onsite supply well and monitoring wells quarterly and evaluating the source and extent of pollution.	Two threatened supply wells tested and no pollution detected, Additional owner action pending.
Commercial Property 405 Lake Road	12/11/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to assess the impact to downgradient receptors in consultation with the DEP.	Several wells identified and 9 wells sampled, pollution either not detected or detected but below standards. DEEP sampled wells through 2012 and determined no further monitoring necessary.
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 also requested that the property owner implement a proposed soil vapor survey.	Monitoring plan impemented.
Hopkins Wellfield south of intersection Rt 12 & Rt 101	12/27/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened and polluted wells periodically for the pollutants detected at the site, and advise DEP of any changes.	Crystal Water Company continues to sample this well.
MPI Label Systems 24 Doring Drive	8/7/2007	Pollution was detected in a drinking water well above standards. Pollution was detected in a different drinking water well but is below standards.	DEP directed the property owner to provide bottled water to the properties with polluted wells.	Carbon filters installed at two homes. On-going monitoring being performed by DEEP.
Parcel 259 Mechanic Street	3/9/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to perform a survey to identify if public or private supply wells are within 500 feet and to sample identified wells for contaminants found on the site.	Property connected to public water in September 2001. Well abandoned. All properties within 500 feet are connected to public water. No further abatement action necessary.
Powdrell & Alexander Mill 42 Maple Street	6/3/2014	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 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.
Residential Property 130 & 136 North Street	7/8/2005	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data for the polluted well and determined the pollution in the well was below standards, and water is safe for human consumption.	Follow up sampling detected volatile organic chemicals above the action levels. Bottled water was temporarily provided and the affected properties were subsequently connected to public water. No further action required

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Killingly

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Roadway Express (Former) 574 Westcott Road	9/22/2015	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.	7 wells identified and 7 wells sampled, pollution not detected. Onsite monitoring program implemented.

### Killingworth

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Country Cloverleaf 237 Route 81 (Killingworth Circle)	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.	Contaminants of concern are below their respective criteria. Monitoring program implemented.
Residential Property 243 Roast Meat Hill Road	10/7/1998	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required no action at the time of notification because the site was in the Potable Water Program.	Source of pollution in soil substantially removed. On-site supply well tested throughout 1998; pollution not detected. DEEP re-tested well June 2016; pollution not detected. No further abatement action necessary.

### Lebanon

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 670 Waterman Road	7/23/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed drinking water sampling information that showed no contamination detected, and determined that no action was necessary.	No additional abatement action necessary but DEP requested notification if conditions change.

### Ledyard

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Lou's Enterprises, Inc. 748 Colonel Ledyard Highway	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	Three wells identified and two wells sampled. Pollution not detected. One additional well will be attempted to be sampled.
Mobil Home Park 940 Long Cove Road	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.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Lisbon

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Lisbon Mobil 107 River Road	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.	Well survey completed. Nearby wells sampled for pollutants present and no contaminants detected. Site undergoing long term monitoring.

### Litchfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Agway 7 Iffland Pond Road	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.
Bantam Home and Energy 99 Bantam Lake Road [Bantam]	11/16/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed owner to follow the proposed plan to sample the onsite supply well and nine adjacent property wells for pollutants detected at the site and to conduct quarterly groundwater monitoring. DEEP directed owner to submit quarterly reports.	Owner action pending.
Bantam Shell 827 Bantam Road (Rt 202)	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.
Citgo Station 384 Torrington Road	10/21/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required submittal of a plan to identify and sample downgradient wells for pollutants detected at the site.	Site is no longer a gas station. Pollutants no longer detected in groundwater. Pollutants not detected in all water supply wells within 500 feet. No additional hazard abatement action necessary.
Commercial Property 725 Bantam Road	1/24/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample identified nearby wells for pollutants detected at the site.	Nearby wells re-sampled in February 2011 to confirm that the 2007 hazard condition had not impacted any of the nearby wells. All results were non-detect. No additional abatement action necessary. Certification of abatement issued.
George's Service Station (former) 16-18 Thomaston Road	2/15/2001	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 identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Polluted soil substantially removed from site in 1989. DEEP re-tested on-site and abutting water supply wells in 2015. Pollution not detected. No further abatement action necessary.

**Litchfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 21 Scherr Thoss Lane	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 additional abatement action necessary.
Tim Doyle Property 521 South Plains Road	5/15/2000	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 required additional sampling of the onsite supply well.	The on-site water supply well was replaced by a connection to public water supply. Reported pollution does not constitute a threat to surface water under this statute. No further abatement action necessary.
Torrington Agway 7 Iffland Pond Road	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**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 22 Selden Road	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. Filter system installation at adjacent property pending. Neighborhood evaluation by DEEP is underway.

**Madison**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
East River Foundry (former) 82 Nathans Lane	2/15/2005	Pollution detected in groundwater that discharges to surface water may pose a risk to aquatic life.	DEP directed the property owner to submit a plan 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.
East River Foundry (former) 82 Nathans Lane	4/5/2007	Pollution detected in groundwater that discharges to surface water may pose a threat 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, and also provide sample results for drinking water wells.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. Closest potable well sampled; pollution not detected. No further abatement necessary.

**Madison**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Spot-Lite Cleaners 120 Bradley Road	10/27/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data for the threatened well and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	Numerous attempts were made to re-sample the supply well at 15 Brookside Road but the owner of the property, Mr. Larry Lupone, has not permitted access.

**Manchester**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
375 New State Road Property 375 New State Road	12/18/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required no action at time of notification, since a treatment system was installed on the threatened supply well and the site is in Property Transfer Program.	Site was investigated and remediated under the Property Transfer Program. Post-remediation groundwater monitoring showed pollution in groundwater was below standards. No further abatement action necessary.
Commercial Property 42 Prospect Street	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.
Commercial Property 5 & 7 Tolland Trunpike	2/21/2006	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to provide an alternate supply of potable water and identify wells within 500 feet.	No wells identified within 500 ft down gradient. A carbon filter system has been installed on the onsite impacted well.
Dean Machine/Precision Metals Testing (former) 102 Colonial Road & 372 Progress Drive	11/15/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP indicated it is already aware of this condition; and that the party submitting the notification was not required to do so under the law.	Threatened well is monitored by the Town.
E. A. Patten Company 303 Wetherell Street	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 directed the property owner to generate an abatement plan to evaluate the reported condition.	Site and surrounding properties connected to municipal water, except for two neighboring properties where pollution was not detected. No further abatement action necessary.
E. A. Patten Company 303 Wetherell Street	8/2/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed information provided and determined that the affected well was not used for drinking because bottled water is being provided pending a connection to public water.	Site and surrounding properties connected to municipal water, except for two neighboring properties where pollution was not detected. No further abatement action necessary.

**Manchester**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Getty Service Station #6822 886 Hartford Road	7/13/1999	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 supply well and identify and sample nearby wells for pollutants detected at the site.	Groundwater monitored. Pollutants detected were below action levels from 2006-2008. Hazard condition appears to have been abated.
Gulf Gasoline Station 128 Tolland Turnpike	12/1/2004	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to resample the supply well periodically until a filter is installed or a public water connection is made.	Receptor survey was conducted identifying 2 potable wells. Wells were sampled for contaminant of concern and both were below drinking water action level.
Mobil Service Station No. 01-QQ5 240 Middle Turnpike West	6/9/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	The DEP directed the property owner to confirm if a neighboring supply well exists and, if so, sample the well for pollutants detected at the site.	No wells were found to be within 500 feet of the groundwater pollution; no additional abatement action necessary. Certification of abatement issued.
Residence 159 School Street	7/13/2012	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 provide an abatement plan to remove impacted soil.	Soil to be removed following house restoration. Soil removal project is out to bid.
Town of Manchester Charter Oak Well Field 192 Charter Oak Street	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**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Charter 9 Stafford Road	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.	Monitoring program implemented; pollution was not detected in groundwater. Source of pollution largely removed, and monitoring data shows groundwater significantly below standards. Area within 500 feet connected to public water.
Dick's Automotive 644 Middle Turnpike	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]	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.

**Mansfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Martys Service Center 575 Middle Turnpike	6/9/2015	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.	Action pending.
Marty's Service Center 575 Middle Turnpike	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.
Mobile Service Station #01-G1P 7 Storrs Road	8/30/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to provide a copy of the already completed sensitive receptor survey, and investigate sidegradient and downgradient surface water features within 500 feet of the release for signs of surface water contamination.	Alex Caisse Spring well located about 300 feet from site. Spring has not been impacted by plume. No other wells or receptors identified. Ongoing monitoring being performed at the site.
Residential Property 986 Storrs Road	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.
Stearns Farm 50 Stearns Road	2/13/2015	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 wells up to 500 feet away from the site for pollutants detected at the site.	Five wells identified and five wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.

**Marlborough**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Circle K 4-8 East Hampton Road	10/16/1998	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to install water treatment systems on the polluted wells and to sample the wells quarterly for the pollutants detected at the site.	Treatment systems installed on four wells. Monitoring program implemented.
Gulf Station (former Circle K Stores #84627) Route 66 & North Main Streets (Intersection)	1/16/2001	Pollution was detected in a drinking water well but is below standards.	DEP has determined that because a filtration system has been installed on the supply well, the reported condition does not require an immediate response for hazard abatement. Continued monitoring of wells required.	Monitoring program implemented.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Marlborough

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Marlborough Landfill 44 Quinn Road	9/26/2001	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. Additional testing is to be conducted as part of landfill monitoring.	Ongoing monitoring program in conjunction with Landfill program.
Old Marlborough Village 74 South Main Street	10/9/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed information provided and determined the pollution in the well was below standards, and the water is safe for human consumption.	Further sampling to be conducted as part of public water supply monitoring as required by Department of Public Health.
PW3 34 Quinn Road	9/10/1999	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed additional sampling data and determined pollution in the well is below standards or not present and the water is safe for human consumption. Additional testing is to be conducted as part of landfill monitoring.	Monitoring program implemented by the Town.
PW5 26 Quinn Road	9/10/1999	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed additional sampling data and determined pollution in the well is below standards or not present and the water is safe for human consumption. Additional testing is to be conducted as part of landfill monitoring.	Monitoring program implemented by the Town.

### Meriden

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Yankee Gas Meriden Area Work Center 56 Cooper Street	2/16/2016	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. DEEP recommended posting warning signs and maintaining the fence until the impacted soil is removed.	Fenced site limits potential contact with soil and thus limits risk. Owner will implement proposed plan to remove the polluted soil Summer 2016.
Yankee Gas Meriden Area Work Center 56 Cooper Street	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.	A monthly monitoring plan for the surface water in Harbor Brook for cyanide has been implemented since December 2015. The annual groundwater monitoring at the site will include cyanide.
Yankee Gas Services Company 56 Cooper Street	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. Surface water will be sampled again in the future if Zinc exceeds standard in groundwater again.

**Middlebury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Lake Quassapaug Amusement Park, Inc. 2132 Middlebury Road	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.
TranFarm Associates I, LLC 124 Tranquility Road	9/4/2003	Pollution was detected in a drinking water well, with one compound above standards and one compound below standards.	DEP reviewed additional sampling data and determined pollution is significantly below standards, and the water is safe for human consumption.	No additional hazard abatement action necessary. DEP recommended periodic sampling for the pollutants detected at the site.

**Middlefield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
140 West Street, LLC 140 West Street	8/1/2014	Pollution was detected in a drinking water well but is below standards.	DEEP requested the owner install a carbon filter as planned and periodically test the water.	A carbon filter was installed in August 2014. Monitoring and maintenance of the filtration system is conducted on a quarterly basis. Post-filter samples show non-detected.
Lakeside Mini Market 275 Baileyville Road	4/21/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite threatened wells periodically for the pollutants detected at the site, and to identify and sample any wells within 500 feet of the site.	Onsite potable well was sampled for petroleum and volatile organic chemicals and none were detected, however additional substances will also be tested. A well receptor survey by owner is pending.

**Middletown**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Best Cleaners 522 South Main Street	2/28/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to implement their proposed plan which includes sampling of the potable well identified.	One potable well was identified and tested. Site pollutants were not detected in the well water. Site groundwater is monitored on an annual basis.
Bills Auto Parts 1462 Saybrook Road	11/18/2004	Pollution was detected in a drinking water well below standards.  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 to provide bottled water or treatment for property with polluted wells.	Source of pollution removed, and monitoring data shows affected supply wells are significantly below standards. DEEP sampled in 2013, found pollution was below standards, and recommended well owners test their wells on a periodic basis.

**Middletown**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Color Mart 41 Broad Street	3/22/2004	Pollution was detected in a drinking water well but is below standards.	DEP reviewed additional sampling data and determined pollution is below standards, and the water is safe for human consumption. DEP recommended periodic sampling of the well until completion of planned connection to public water.	No additional hazard abatement action necessary.
Connecticut Valley Hospital Landfill Silver Street	12/15/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to perform a receptor survey.	Connecticut Valley Hospital completed a receptor survey and did not find any drinking water supply wells within 500 feet. Groundwater quality at site has been monitored on a quarterly basis and no target compounds were detected.
CT DoT Maintenance Facility Paddock Road	1/27/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample identified wells up to 500 feet from the site for pollutants detected at the site.	A well receptor survey was completed and identified 6 residential wells. These wells were tested for volatile organic chemicals in 2004 and 2010 and none were detected. The leaking line was replaced and impacted soil was removed.
Getty Service Station #6852 578 South Main Street	6/13/2000	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 the reported conditions do not trigger notification under the Significant Hazard Notification Law.	No specific hazard abatement action required because not a hazard under the law's definition; other DEP programs have jurisdiction.
Jackson Chevrolet 660-668 South Main Street	7/1/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed the well receptor survey report and the potable well sampling data and determined pollution is not present in the potable well and recommended monitoring the well annually to ensure the contamination remains absent.	DEEP considers this significant environmental hazard condition mitigated pursuant to the requirements of the law, with a need for periodic monitoring to ensure the condition remains mitigated.
Long Lane Juvenile Training Center 170 Long Lane	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 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	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.	No specific abatement action necessary. The hazard conditions are being addressed by ongoing soil excavation.

**Middletown**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Long Lane School 170 Long Lane	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.
Middletown Station HWM Facility 1866 River Road	11/17/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	Since this site is located on a major tidal water body, DEP determined that there is significant dilution of the groundwater leaving the site, thus the reported conditions do not actually pose an actual threat to aquatic life.	No specific abatement action necessary.
Quality Insulation, Inc. 1996 Saybrook Road	4/29/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample all identified wells within 500 feet for pollutants detected at the site.	Wells identified and sampled. No additional hazard abatement action necessary.
Sumner Creek LLC 20 Mill Street	1/5/2007	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to resample the groundwater to further evaluate the threat to surface water and aquatic life.	Nine monitoring wells have been installed at the site. Zinc and copper continue to exceed the standards. The site is addressed under the Property Transfer Program.
Wesleyan University Long Lane Campus 170 Long Lane	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**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
120 Wampus LLC 120 Wampus Lane	11/15/2012	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.	No specific abatement action necessary.
Commercial Property 561-587 New Haven Avenue	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.	No water supply wells within 500 ft. Groundwater pollution from releases characterized. Sub-slab soil vapor and indoor air sampled. Soil vapor extraction system installed but owner is not operating. Pending owner action.

**Milford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Commercial Property 561-587 New Haven Avenue	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.	No water supply wells within 500 ft. Groundwater pollution from releases characterized. Sub-slab soil vapor and indoor air sampled. Soil vapor extraction system installed but owner is not operating. Pending owner action.
Devon Generating Station 734 Naugatuck Avenue	10/19/2006	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 a sign, notify people with the potential for exposure to the surface soil, and maintain security around the site and the secondary containment around the tank to limit access to the surface soil.	Polluted soil removed; no additional abatement action necessary. Certification of abatement issued.
Devon Station HWM Facility 734 Naugatuck Avenue	11/17/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	Since this site is located on a major tidal water body, DEP determined that there is significant dilution of the groundwater leaving the site, thus the reported conditions do not actually pose an actual threat to aquatic life.	No specific abatement action necessary.
James Monde 673 North Street	6/10/1999	Pollution was detected in a drinking water well above standards.	DEP reviewed sampling data for the affected well and determined that the source of pollution was located on an adjacent property.	DEP installed a water filter. Responsible party removed leaking tanks and connected the affected home to public water.
Warner Lambert 10 Leighton Road	12/10/1999	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 abatement action necessary.

**Monroe**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Alpha Typesetting (former) 618 Main Street	7/6/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby identified wells for pollutants detected at the site.	9 wells were identified and 3 wells sampled (access was only granted for these 3 wells). Pollution was not detected. Petroleum hydrocarbons were not detected in groundwater collected from the on-site wells during two years of periodic monitoring.
BP Service Station # 1122 (former) 172 Main Street	12/11/2002	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to conduct long term sampling of polluted wells for pollutants detected at the site, or to provide a safe supply of drinking water.	Quarterly sampling of water supply wells was conducted from 2003 through 2006, concentrations were less than drinking water action level. Periodic sampling is ongoing.

**Monroe**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cross Hill Service Center 515 Monroe Turnpike	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.
Cyclone Car Wash, LLC 178 Main Street	6/30/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional data and determined pollution from this source is not affecting nearby wells.	No additional hazard abatement action necessary.
		Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined that the reported soil condition is exempted from the requirement for notification under the law.	Polluted soil is not exposed at the surface or located within the top two feet, which is the zone defined in the law as a potential hazard condition.
Main Street Area Main Street	11/29/2010	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to provide an alternate supply of potable water to the tenants. DEP retested the on-site supply well and sampled nearby wells for pollutants detected at the site.	Monitoring data shows threatened wells not affected by a groundwater pollution problem. No additional abatement action necessary. Certification of abatement issued.
Petrol Plus (former) 40-44 Main Street	10/16/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the threatened wells and develop a plan to perform one year of quarterly monitoring of the threatened wells for the pollutants detected at the site.	The requested two water supply wells were sampled; site-specific constituents of concern were not detected. Source of pollution largely removed, natural attenuation monitoring is ongoing, and monitoring data shows threatened wells not affected.
Residence 82 Hannah Lane	10/8/2014	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.	1 additional well identified within 500 feet of the property; 2 potable wells were sampled and pollution was not detected. Monitoring program implemented.
Residence 9 Hillcrest Road	8/6/2013	Pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner to resample the onsite supply well and identify nearby wells.	Onsite well sampled, pollution not detected. No additional abatement action necessary. Certification of abatement issued.
Residence 55 Sentry Hills Road	12/28/2007	Pollution detected in groundwater may threaten a drinking water well.	DEP directed the property owner to conduct a drinking water supply well inventory within a 500 ft radius of the property and sample on-site well and any at-risk wells for the pollutants detected at the property.	Source of pollution removed, and monitoring data shows on-site private well is not affected. No additional abatement action necessary. Certification of abatement issued.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Monroe

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 556 Pepper Street	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.
Residential Property 1068 Monroe Turnpike	9/9/2005	Pollution was detected in a drinking water well but is below standards.	DEP reviewed additional sampling data for the affected well and determined that the reported pollution was not confirmed as present, and the water is safe for human consumption.	Source of pollution removed, and monitoring data shows affected well is below standards. No additional abatement action necessary. Certification of abatement issued.
Route 25 Auto Collision 256 Main Street	1/7/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well quarterly for the pollutants detected at the site and report the results to DEP and the local Health Director.	Monitoring program implemented.
Route 25 Auto Collision 256 Main Street	8/7/2006	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.	Monitoring program implemented
Route 25 Powersports 126 Main Street	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.
Stevenson Hydroelectric Facility 1 Roosevelt Drive	2/14/2011	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 cover the polluted soil, post warning signs, install fencing to restrict access to the polluted soil until the site is remediated, and inform persons with potential for exposure to the polluted soil.	12/12- 6/13 Soil excavation activities to removed 1,796 tons of impacted soil to 1 or less than 1ppm pcb.

### Montville

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Ash disposal site 128 Moxley Road	5/29/2007	<p>Pollution detected in groundwater above standards may threaten a drinking water well.</p> <p>Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.</p>	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.	<p>Nearby drinking water wells were sampled and were non-detect for the pollutants at the site.</p> <p>On-going evaluation of surface water body being conducted.</p>

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Montville

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bonville Brothers Property (former) 291 Maple Avenue	3/30/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Well inventory completed and 3 closest wells sampled for pollutants of concern. No pollutants were detected. DEP requested semi-annual monitoring of the 3 wells for a period of two years. No further monitoring necessary.
Getty Service Station #591 Routes 82 & 163	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	Reported hazard does not constitute a threat to surface water under the law. DEP directed property owner to evaluate if ground water on site exceeds the ground water protection criteria within 500 feet of a drinking water well.	Groundwater and drinking water monitoring programs implemented from 1999 to 2009. Pollution not detected in on-site drinking water well. Pollution not detected in groundwater since May 2005.
Hendel's Uncasville 2210 Norwich New London Turnpike	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. No additional abatement action necessary.
Montville Landfill Route 163 (Oakdale Road)	1/19/1999	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 reviewed sampling data for drinking water wells and determined that pollution was detected significantly below standards or non-detect, and a monitoring program is already implemented.	Pollution detected was significantly below standards. Landfill monitoring program continuing.
Montville Station HWM Facility 74 Lathrop Road	11/17/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	Since this site is located on a major tidal water body, DEP determined that there is significant dilution of the groundwater emanating from the site, thus DEP has determined the reported conditions do not pose a significant threat to aquatic life.	Remediation being conducted under RCRA Corrective Action. No specific abatement action necessary.
Residence 1393 Old Colchester Road [Oakdale]	11/20/2015	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 reviewed proposed actions to sample nearby supply wells and monitor for pollution migration to the surface water, and approved these actions. DEEP determined the reported soil pollution was not in the surface zone subject to notification.	Source of pollution largely removed. Additional owner action pending.
Shantok Motors 2246 Route 32	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.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Montville

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Town of Montville 14 Bridge Street	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.	Soil is located beneath pavement. No current actions necessary other than ensuring that pollution remains isolated by pavement until remediation is performed.

### Morris

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
East Morris XtraMart Thomaston Road (Route 63/109)	3/12/2004	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 from the site for pollutants detected at the site.	Source of pollution removed. Monitoring data shows potentially threatened wells have pollution significantly below standards or no pollution detected. No detection of pollutants in monitoring wells. No additional abatement action necessary.
Torrington Company Manufacturing Facility (for 355 Bantam Lake Road	11/10/2016	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed sampling data and determined pollution in the well is significantly below standards, however the water is not used for human consumption. DEEP approved semi-annual monitoring and directed the party to test for additional pollutants.	Responsible party action pending.

### Naugatuck

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Donham Craft, Inc. 15 East Waterbury Road	1/19/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required additional sampling of onsite and nearby identified wells within 500 feet for pollutants detected at the site.	All wells sampled. Pollution was not detected or was detected significantly below standards. Source of pollution significantly removed, and monitoring program implemented. No further abatement necessary.
Getty Service Station #607 531 North Main Street	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that there are no formally established aquatic life criteria for the pollutants reported, so no statutory hazard condition exists.	No specific abatement action necessary under the significant environmental hazard law; this notification was not required by law.
Karo Manufacturing Site (former) 285 Great Hill Road	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.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Naugatuck**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Lewis Engineering 450 Rubber Avenue	11/17/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to further evaluate 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.
Lewis Engineering 450 Rubber Avenue	12/22/2000	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.	DEP directed the owner to develop a plan to evaluate the potential for pollution to affect indoor air quality and the potential for pollutants to pose a risk to aquatic life in surface water.	Sampling of soil gas shows that pollution levels are below levels that pose a significant risk to indoor air. Groundwater monitoring demonstrated that pollution does not exceed hazard threshold criteria. No further abatement action necessary.
Sarracco Mechanical Services, Inc. 71 Naugatuck Drive	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. No additional abatement action necessary.

**New Britain**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Brothers Dry Cleaners & Dyers, Inc. 234 North Street	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.	Property itself is currently vacant. DEEP has requested annual reporting on site occupancy to evaluate the hazard condition. However, immediate downgradient receptors are present - owner action pending.
Commercial Foundry Companies 326 South Street	10/5/2015	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP reviewed data showing access is limited and requested a temporary fence and warning signs also be installed. DEEP also required that proposed further offsite characterization and remediation be completed.	No immediate exposure risk exists due to site conditions. A temporary fence and warning signs have been installed. Characterization of the PCB impact in soil is completed and remediation planned. Monthly inspections of fence until remediation done.
The Commercial Foundry Companies 326 South Street	6/3/2008	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 polluted soil is under a building and in a secure area, limiting the potential for contact. DEP directed owner to post warning signs and notify people with the potential for soil contact of hazard	Access is restricted.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### New Canaan

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
CT DoT Maintenance Facility 47 Gerdes Road	12/20/2007	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 under pavement and in a secure and fenced area, limiting the potential for contact.	No specific hazard abatement action
Parcel 934 244 Elm Street	8/6/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to verify that adjacent property is connected to public water. If property is not connected to public water, then the owner will sample the supply well for pollutants detected at the site.	Property owner verified that adjacent property (duplex at 80 Pine and 62 Grove) along with entire area of Pine and Grove Streets are connected to public water. Impacted soil was substantially removed from the site.
Residence 807 Smith Ridge Road	10/29/2013	Pollution was detected in a drinking water well above standards.	DEEP reviewed additional sampling data for the affected well and determined that pollution is not in fact present in the well.	No additional abatement action necessary.
Residence 1271 Oenoke Ridge	3/7/2013	Pollution was detected in a drinking water well above standards.	DEEP directed the property owner to sample the onsite and identified wells within 500 feet for pollutants detected at the site.	Underground storage tank removed. Site soil and groundwater investigations completed. Polluted soil removed to extent practicable. Groundwater extraction performed. Groundwater data - site minimally affected, and surrounding wells not affected.
Residence 22 Mill Road	11/26/2014	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, and to evaluate foundation sumps for oil presence.	4 wells identified and 3 wells sampled (access not granted for 1 well), fuel oil-related pollution was not detected. Monitoring program implemented.
Service Plaza Route 15 Northbound New Canaan Service Plaza Route 15 Northbound	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 has not yet provided access permission for testing.

### New Fairfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
42 Route 39 LLC 42 Route 39	11/14/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the nearby identified wells within 500 feet for pollutants detected at the site.	Leaking tank and impacted soil and groundwater removed. Additional groundwater testing; pollution no longer detected. 4 supply wells identified/ 3 residential wells sampled. One denied access. Pollution not detected or detected well below standards.
Druck Incorporated 3 Dunham Drive	6/3/2005	Pollution detected in groundwater above standards may threaten drinking water wells.	DEP directed the property owner to sample the onsite and nearby identified wells within 500 feet for pollutants detected at the site.	All wells sampled, pollution not detected or significantly below standards. No additional hazard abatement action necessary. Certification of abatement issued.

**New Fairfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Druck Incorporated 3 Dunham Drive	12/20/2010	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.	10 wells identified/ 5 wells sampled. Pollution either not detected or detected below standards. 3-year monitoring program: Pollutants not detected in drinking water wells; groundwater did not exceed standards. No further abatement action necessary.
Druck, Inc. 4 Dunham Drive	8/7/2013	Pollution was detected in a drinking water well but is below standards.	DEEP reviewed sampling data: well pollution below standards, well has treatment system, and water safe for human consumption. DEEP directed owner to sample well annually for pollutants detected at the site and advise DEEP of any changes in occupancy.	4 wells identified and 4 sampled. Pollution below standards or not detected. Water treatment system installed on polluted well. Monitoring program implemented.
Fairwood Shopping Center / Candlewood Playho State Routes 37 & 39	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.
Mobil New Fairfield #01-E2E 94 State Route 37	10/12/2005	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to sample the onsite and nearby identified wells for pollutants detected at the site.	Monitoring program implemented for three supply wells and groundwater. Water treatment system already installed at the polluted on-site well.
New Fairfield Police Department 302 Ball Pond Road	11/29/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue sampling wells already monitored, and sample additional nearby supply wells, for pollutants detected at the site.	Six surrounding wells sampled three times; pollution not detected. Source of pollution removed. Wells re-tested, pollution not detected. No additional abatement action necessary. Certification of abatement issued.
Parcel 39 Route 39	10/14/2009	Pollution was detected in a drinking water well above standards.	DEP to follow up by confirmatory sampling of drinking water well. Resident has been notified to use bottled water until sample results are received.	DEP sampled well. Pollution not detected. No additional abatement action necessary.

**New Fairfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
The Fairwood Shopping Center State Routes 37 & 39	2/19/1999	Polluted groundwater above standards may threaten a drinking water well.  Polluted groundwater beneath an occupied building may affect indoor air quality.  Polluted groundwater discharging to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to evaluate potential for volatile impact on indoor air and provide for a permanent alternative water supply. Notification for surface water is not required by law because there are no published evaluation criteria.	Additional sampling shows pollution does not pose significant risk to indoor air quality. Site connected to municipal water. Additional Hazard Notification submitted 8/23/05; monitoring ongoing. No further abatement action for this notification.

**New Hartford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bakerville Store 1170 Litchfield Turnpike	12/16/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP indicated it was already aware of the condition, and requested continued sampling of the threatened well.	Monitoring program for threatened well; pollution not detected. No additional abatement action necessary.
Residential Property 1170 Litchfield Turnpike	11/27/2000	Pollution was detected in a drinking water well.	DEP determined that based on detections significantly lower than criteria, and non-detect following resampling, no further action is required.	No additional abatement action necessary.

**New Haven**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
5 Science Park 395 Winchester Avenue	12/18/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to follow the plan of action submitted as an attachment to the notification of significant environmental hazard, consisting of soil gas sampling and groundwater monitoring.	Groundwater, soil gas, and indoor air testing indicate that pollution was not detected or was detected significantly below standards. The environmental land use restriction for the property prevents residential use and construction of buildings.
85 East Street Terminal 85 East Street	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	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.	3 wells identified and sampled, pollution not detected. Long term monitoring plan established July 2016.

**New Haven**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Amtrack Cedar Hill Maintenance of Way Base 255 Welton Street (Rear)	2/17/2006	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 proposed actions and 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, site secured, and fence installed to limit the potential for contact with polluted soil.
Bigelow Boiler Manufacturing Co. (former) 198 River Street	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 submitted 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.
Dwight Street Elementary School (Former) 130 Edgewood Avenue	5/6/2010	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. Furthermore, the property owner is working with the US EPA and CTDEP to coordinate remediation of the site.	Warning signs posted, site secured and fence installed to limit the potential for contact with polluted soil.
East Shore Substation 600 Connecticut Avenue (aka 1 Waterfront Stree	1/6/2012	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 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.
Former Magnus Co., Inc. 50 Eddy Street	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; no additional abatement action necessary. Monitoring and maintenance of the measures restricting access to be conducted and reported annually.
New England Linen Supply Co., Inc. 149 Derby Avenue	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	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.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## New Haven

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Parcel 370 James Street	10/27/2008	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 identify the extent of polluted soil and remove the polluted soil.	Impacted soils have been excavated. Property owner filing a deed restriction for low occupancy under the Toxic Substances Control Act to further limit exposure.
proposed Fair Haven K-8 100 James Street	4/15/2002	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined that the reported conditions were fenced to prevent public access and directed the property owner to advise DEP if conditions change. Investigation and remediation of soils is planned.	From 2002-2004 polluted soils were either excavated and removed or isolated beneath buildings or asphalt. No further abatement action necessary.
Quinnipiac Energy English Station 510 Grand Avenue	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.
Rockwell Heat Treating 194 River Street	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.	Some polluted soil has been removed; the extent of the release area has been determined. DEP requested notification if site access limitations change. Remediation being conducted under EPA rules.
Simkins Industries, Inc. 260 East Street	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.	No specific hazard abatement action
Troup Magnet Academy of Science 259 Edgewood Avenue	6/29/2005	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 it.	Impacted soils were excavated in August/Sept 2006 and rendered inaccessible at the site as described in the Remedial Action Report prepared by consultant in January 2008. No additional hazard abatement action necessary.
United Illuminating East Shore Substation 1 Waterfront Street	12/9/2016	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 investigate the extent and degree of groundwater pollution, and to evaluate the pollution migration and the threat to surface water and aquatic life.	Property owner to evaluate alternative dilution calculations and to prepare a scoping level Ecological Risk Assessment.
Vacant Lot Owned by Von Rol Isola USA, Inc. 122-128 Chapel Street	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.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### New Haven

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Williams Terminals Holdings, LP 85 East Street	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

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Coca-Cola Bottling Co. of Southeastern New En 951 Bank Street	3/28/2008	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 polluted soil is under pavement, limiting the potential for contact.	Polluted soil removed; no additional abatement action necessary. Certification of abatement issued.
DDL Energy 410 Bank Street	4/20/2016	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed the information provided, determined that no significant environmental hazard condition was actually present, and advised the property owner to notify DEEP if conditions change.	No further action because migration of oil sheen in well to surface water unlikely.
United States Coast Guard Academy 15 Mohegan Avenue	11/8/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten surface water.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. No further abatement action necessary.

### New Milford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Affordable Auto Motive 32 Executive Center Drive	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.
B & W, LLC / Wetmores, Inc. 333 Danbury Road	5/20/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to re-sample the onsite supply well on a quarterly basis and to identify and sample nearby wells for pollutants detected at the site.	Source of pollution removed. On-site and nearby supply wells tested and pollution was not detected. No further abatement action required. Certification of abatement issued.
Bulls Bridge Hydroelectric Station Route 7	4/13/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and to identify and sample wells up to 500 feet downgradient from the site for pollutants detected at the site.	On-site drinking water well and monitoring well resampled. Pollution was not detected. No additional hazard abatement action necessary. Certification of abatement issued.

**New Milford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Candlewood Animal Hospital 117 Kent Road (Route 7)	5/17/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and nearby wells for pollutants detected at the site and to conduct an inventory of all drinking water supply wells at residences and businesses within 500 ft of the release.	Source of pollution removed. 6 wells identified and 6 wells sampled quarterly for one year. Pollution not detected. Groundwater monitoring shows pollution detected significantly below standards. No additional abatement action necessary.
Century Enterprise Center (former Century Bras 12 Scoville Street	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.
Commercial Property 376 Danbury Road	4/20/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite and 3 nearest identified water supply wells for pollutants detected at the site. DEEP also directed the owner to further evaluate groundwater data.	2 of 3 nearby wells where owners allowed access were sampled. Results were non-detect for all constituents tested. Groundwater conditions no longer present hazard condition. No additional abatement action necessary.
Figliola Property 48 Wheaton Road	2/23/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the on-site water supply well and to identify and sample nearby water supply wells for pollutants detected at the site.	Well receptor survey conducted. On-site and two off-site wells sampled 2011-2012. Pollution not detected. Groundwater conditions no longer present hazard condition. No additional abatement action necessary.
Hess Realty (Amerada Hess Sta #07508) 20 Danbury Road	2/1/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to confirm the location and use of the four identified wells and sample wells for pollutants detected at the site.	Four wells identified and four wells sampled. Pollution not detected or significantly below standards. No additional abatement action necessary.
Hoffman Fuel Company 519 Danbury Road	11/5/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to evaluate the nature, extent and degree of groundwater pollution.	Source of pollution substantially removed. Pollution not detected in threatened wells. No additional abatement action necessary.
Industrial Condominium 566 Danbury Road	12/6/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	All wells on-site and downgradient were sampled; pollution was not detected or was significantly below standards. One year of on-site monitoring shows that on-site well is not impacted. No additional abatement action necessary.
Lindstedt Oil Company 4 & 7 Youngs Field	12/22/1999	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the information in the Notification and determined that the polluted well is not used for drinking water and that a placard has been posted to indicate such. It was also determined that the threatened well is not polluted.	No additional abatement action necessary.

**New Milford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Medical Instill Technologies, Inc. 201 Housatonic Avenue	11/10/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional groundwater sampling data and determined the pollution is in fact below standards and does not pose a risk to supply wells.	No specific abatement action necessary; DEP requested notification if conditions change.
New Milford Plaza 164-180 Danbury Road	2/5/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the twelve identified water supply wells within 500 feet of the site for pollutants detected at the site.	Six of the twelve identified wells sampled in Feb/Mar 2013. Results were non-detect for all constituents tested. Groundwater conditions no longer present hazard condition. No additional abatement action necessary.
New Milford Volkswagen (former) 469 Litchfield Road	10/18/2016	Pollution was detected in a drinking water well for a compound for which there are no action levels.	DEEP reviewed additional sampling data for the affected well and determined pollution is not in fact present.	No abatement action necessary.
Northville Market 301 Litchfield Road	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 and semi-annual sampling program to be initiated.
O & G Quarry 33 Boardman Road	5/24/2007	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 identified wells within 500 feet for pollutants detected at the site.	Five wells identified and four wells sampled, pollution either not detected or detected but below standards. Access denied to remaining well. No additional abatement action necessary.
Park Cadillac Dealership (former) 149 Danbury Road	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.
Residential Property 53 Sawyer Hill Road	5/14/2004	Pollution was detected in a drinking water well but is below standards.	DEP determined that pollution in the well is below standards, and water is safe for human consumption.	Source of pollution removed. No additional hazard abatement action necessary. DEP recommended periodic monitoring.
Rocky River Hydroelectric Facility 200 Kent Road	2/7/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened well periodically for the pollutants detected at the site.	Bottled water provided for drinking. Monitoring program implemented from 2001 to 2009. Pollution either not detected or detected below standards. No additional abatement action necessary.
Rogg Manufacturing & Residence 600 Danbury Road	5/9/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed additional sampling data and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	No additional abatement action necessary.

**New Milford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Taylor's Cleaners 104 Danbury Road	3/13/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the four threatened wells identified in the significant hazard notification on a quarterly basis for the pollutants detected at the site.	Four wells sampled, pollution not detected or detected significantly below standards. Monitoring program implemented for groundwater on-site and water supply wells where access to sample granted.
Texaco Facility #100055 6 Danbury Road	3/21/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to provide quarterly groundwater monitoring reports.	Monitoring program implemented. Monitoring was discontinued in 2004. Results indicate that the hazard condition no longer exists. No further abatement action is necessary.

**Newington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cedar Street Station 16 Fenn Road	12/2/2011	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 post warning signs and install a fence or secure the area to limit access to the polluted soil until the site is cleaned up.	The impacted soil was excavated on January 25, 2012 for offsite disposal. No further hazard abatement action necessary.
Fenn Manufacturing 300 Fenn Road	11/10/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed sampling data and determined that the groundwater pollution does not pose an imminent risk.	Source area groundwater no longer exceeds criteria due to in-situ treatment of groundwater. No further abatement action necessary.
Sirois Tool Co., Inc. (former) 115 Pane Road	6/18/1999	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.	The receptor survey did not find any drinking water supply wells and the on-site drinking water supply well was properly abandoned. No additional abatement actions necessary.
Willard Avenue Substation Route 173	5/18/2004	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 with the polluted soil.	The top 2 feet of PCB-impacted soil were excavated. Certification of abatement issued.

**Newtown**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Commercial Building 27 Glen Road [Sandy Hook]	6/22/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data submitted in the notification for the on-site threatened well and determined pollution is not present. DEEP directed the owner to continue groundwater and on-site well monitoring and to propose a long-term monitoring plan.	Pollution not detected in on-site supply well. Other residential supply wells are located upgradient and not at risk. Remedial action plan being developed.

**Newtown**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Consumers Petroleum Friendly Service Citgo St 151 South Main Street	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 annually and groundwater semi-annually.
Fairfield Hills Hospital (Parcel 5) 20A Mile Hill Road	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.
Residence 70 Mile Hill Road South	12/30/2013	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. DEEP requested additional monitoring to determine if the concentrations detected are stable or increasing.	Potable wells in area being monitored due to nearby remediation. Pollution does not appear to be related to the nearby remediation. Re-sampling of wells in area does not show any pollution detected. Area wells will continue to be monitored annually.
Residential Property 53 Mile Hill Road South	12/5/2005	Pollution was detected in a drinking water well above standards.	DEP directed the residents to use bottled water until a filtration system could be installed. DEP to monitor drinking water at neighboring residences.	Drinking water wells in area identified and sampled. Two found with pollution above standards; filter systems installed. Monitoring program shows pollution in two affected wells significantly below standards since 2008. No additional abatement action
Rocky Glen Mill 75 Glen Road	12/28/2006	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to sample the onsite supply well on a quarterly basis and to identify wells up to 500 feet away from the site.	Receptor survey completed. Monitoring program implemented. Pollution not detected in on-site well. No further abatement action necessary. Certification of abatement issued.
Sandy Hook Automotive & Marine Corp. 9 Glen Road (Sandy Hook)	3/28/2008	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to re-sample the on-site supply well and to identify and sample wells within 500 feet of the site for pollutants detected at the site.	Public water extended to the area; some but not all properties within 500 ft are connected. All available wells within 500 ft downgradient sampled; no pollutants of concern present exceeding criteria.
SCB Office Park 153 South Main Street	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.

**Norfolk**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 273 Greenwoods Road East	10/19/1998	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 submit a report to explain measures taken to clean up reported pollution and a schedule for periodic water supply sampling.	Source of pollution substantially removed. Report submitted. On-site well sampled and pollution detected but was below standards. Treatment system installed and monitored until pollution not detected. No additional abatement action necessary.

**North Branford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Affordable Bus Charters Inc. 1071 Middletown Ave	8/3/2011	Pollution was detected in a drinking water well above standards.	DEEP advised the notifying party that they had no further obligation, since they were not the owner. DEEP is further reviewing its options and will act to assess and abate the condition as necessary.	The property owner completed improvements to the water supply system and re-sampled the supply well. Results from the re-sampling were non-detect for the constituents tested.
Mobil Station 1370 Middletown Avenue	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.	Drinking water well on-site tested; pollution not detected. Groundwater monitoring and further recommendations for off-site drinking water testing pending.

**North Canaan**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Geer Nursing & Rehabilitation Center 99 South Canaan Road	9/25/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the groundwater and the two identified water supply wells within 500 feet of the site for pollutants detected at the site.	PCB impacted soil removed. Two identified off-site potable supply wells sampled quarterly; no pollution detected. 15 rounds of quarterly monitoring indicate no impact to the nearest supply wells. No further abatement action necessary.
John B. Hull, Inc. 10 Orchard Street	1/27/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened well quarterly for pollutants detected at the site, until clean up of pollution is complete.	One well identified. Well sampled for five quarters and pollution not detected. No further hazard abatement action necessary. Certification of abatement issued.
Residential Property 335 East Canaan Road	1/8/2003	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	No specific hazard abatement action

**North Haven**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Commercial Property 40-50 McDermott Road	6/25/1999	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP reviewed additional sampling data and determined that the groundwater pollution does not in fact pose a significant threat to indoor air quality.	No specific abatement action necessary.
Lot 2 / 2A 250/300 Universal Drive (fka 175 Universal Drive)	5/10/2002	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 with the spill control activity at the site to prevent the spread of the contaminant.	Engineered control installed at the site rendered the contaminated soils inaccessible.
Morganite Crucible 345 Washington Avenue	2/26/2003	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.	Polluted soil removed; no additional hazard abatement action necessary. Certification of abatement issued.
Pharmacia & Upjohn Company 41 Stiles Lane	10/16/1998	Polluted groundwater may threaten supply well. Polluted surface soil may pose risk to human health. Polluted groundwater under occupied building may affect indoor air. Polluted groundwater discharging to surface water may pose risk to aquatic life.	DEP reviewed report submitted that determined that no water supply wells had been affected, that notification was in error. Review also indicated that EPA is overseeing the investigation and remediation of the site, including groundwater treatment.	No potable supply wells within 500 feet. Impacted soil under engineered cap. Impacted groundwater prevented from reaching surface water with subsurface barrier wall and groundwater extraction. Vapors beneath building controlled through extraction.
Pharmacia & Upjohn Company 41 Stiles Lane	2/28/2005	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to implement a proposed sampling program to evaluate the actual pollution concentration in the surface water.	The former firewater pond that was the threatened receptor has been drained and is now devoid of water. A protective engineered cover system will be placed over the former pond sometime in 2017.
Pratt & Whitney 415 Washington Avenue	11/12/1998	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP required no additional activity, because there was current investigation and remediation at the site under the supervision of the EPA Corrective Action Program and DEP.	Onsite building demolished. No occupied structures within 15 feet of groundwater pollution. No further hazard abatement action necessary.
West Classification Yard 228 Universal Drive	3/15/2002	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 maintain warning signs and inform site workers until such time that polluted soil piles were removed.	Polluted soil causing hazard condition removed; no additional abatement action necessary.

**North Stonington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Grey Fox Equipment Company 559 New London Turnpike	10/16/1998	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby threatened drinking water supply wells and conduct a survey to determine if other drinking water wells exist within 500 feet of the site.	Three wells identified and three wells sampled (one on-site and two off-site). Pollution has not been detected or was detected significantly below standards in drinking water wells. No further abatement action necessary.
Miner Farm (former) 114 Wintechog Hill Road	11/15/1998	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.	Source of pollution removed. Two drinking water wells identified; pollution was not detected in the on-site supply well. Other drinking water well abandoned. One agricultural well in use; pollution not detected or significantly below standards.
North Stonington Landfill 215 Wintechog Hill Road	8/23/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data and found the pollution to be significantly below standards, and recommended the owner continue monitoring of the well.	Pollution was detected significantly below standards. Monitoring program implemented. No other wells were identified within 500 feet. Bottled water has been provided and warning signs were posted.
Prestonwold, Inc. 154 Miller Road	4/17/2003	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to provide bottled water to the property with the polluted well.	DEP monitored affected wells for volatile organic chemicals; and the concentrations diminished to non-detect over time. Confirmation sampling was conducted in 2009 and the results remained non-detect. No further action required.

**Norwalk**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bolt Technology Corporation 366 Ely Ave (aka 362 Ely Ave)	6/19/2015	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to implement an indoor air monitoring program and initiate remediation of pollution under the building.	Source of pollution remediated and venting system and vapor barrier installed to prevent impact on indoor air quality. Monitoring program implemented.
Colonial Village housing project Suncrest Road	8/14/2014	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEEP requested the housing authority notify residents of the condition, take interim measures to prevent unknowing exposure, conduct a well receptor survey, sample identified wells, and submit a plan for remediation.	Written notice provided to residents. Well receptor survey did not identify supply wells. Protective covering over polluted soil in place and signs installed. Maintenance and monitoring program implemented.
Metro North Railroad Station 1615+00 (west of Bridge Street)	8/3/2016	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 will be posted and the polluted soil is in a secured and fenced area, limiting the potential for contact, and requested periodic status reports.	Access is restricted. Monitoring and maintenance of the measures restricting access to be conducted and reported annually.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Norwalk**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Norden System, Inc. 10 Norden Place	12/9/1998	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.	DEP directed the property owner to continue to operate the soil vapor extraction system to mitigate vapors from polluted groundwater and to continue to investigate and remediate the site under the Urban Site Remedial Action Program.	Soil vapor extraction system limits potential vapor exposure. Groundwater monitoring program implemented.
Norwalk Compressor Company (former) 20 North Water Street	2/27/2008	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 polluted soil is under a building, limiting the potential for contact; and remediation to remove the soil is scheduled for 2008.	Site-wide remediation ongoing.
Norwalk Harbor Station Manresa Island Avenue	5/24/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	No specific abatement action necessary.
Norwalk Harbor Station HWM Facility 1 Woodward Avenue	11/17/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	Since this site is located on a major tidal water body, DEP determined that there is significant dilution of the groundwater emanating from the site, thus DEP has determined the reported conditions do not represent a hazard condition.	No specific abatement action necessary.
Residential Property 54 Nursery Street	10/13/2005	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to implement their proposed response, which is evaluation of additional sampling data to determine if treatment or additional monitoring is necessary.	On-site well sampled, pollution either not detected or detected but below standards. Source of pollution removed and passive remedial system installed. No additional hazard abatement action necessary. Certification of abatement issued.
Roadway Day Street	1/26/2000	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 to continue groundwater monitoring.	DEEP evaluated site conditions using updated risk criteria. The volatilization hazard reported is significantly below this updated criteria. No specific abatement action necessary.
Spring Hill Water Tower 34 Grandview Avenue	11/23/2015	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 install a temporary fence and warning signs to limit access to the polluted soil and provide status reports on this interim measure, and also recommended removal of the polluted soil.	Soils investigated, polluted soil removed on adjacent residential properties, and at least a portion of the release area's property. Site fencing re-installed. Remedial Action Report is being prepared.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Norwalk

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
The Fairfield County Savings Bank 26 Chestnut Hill Road	10/10/2003	Petroleum products in groundwater 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. Source of pollution removed. No additional hazard abatement action necessary.

### Norwich

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
7-Eleven Store # 32524 152 Taftville Occum Road	2/4/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to conduct a well survey and sample the onsite well for pollutants detected at the site.	On-site well sampled, pollution not detected. Monitoring program implemented. No additional abatement action necessary.
7-Eleven Store # 32524 152 Taftville Occum Road	6/24/2004	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to implement proposed quarterly sampling of the well for the pollutants detected at the site, and to provide a water treatment system if levels of pollution rise.	Further sampling to be conducted as part of public water supply monitoring as required by Department of Public Health.
Austins Garage 53 Taftville Occum Road	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.
Getty Service Station #598 170 Taftville Occum Road	10/19/1998	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 determine if pollution from the site exceeds criteria within 500 feet of a drinking water well. DEP determined the reported condition does not constitute a hazard to surface water as defined in the law.	Source of pollution substantially removed. Monitoring program implemented on on-site drinking water well; pollution was not detected from July 2004 to May 2011. No other wells were identified within 500 ft. No additional abatement action necessary.
Norwich Fish & Game 44 Browning Road	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 is sampled twice per year by the City of Norwich as part of its monitoring of groundwater in the vicinity of the Rogers Road landfill. Concentrations in water remain below maximum contaminant levels.
Rogers Road Landfill Rogers Road	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.

**Norwich**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Shell-Branded Gas Station 170 Taftville Occum Road	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.	Owner action pending.
Thayer Building 16 Franklin Street	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.	Plan of action submitted. Plan of action to be implemented as part of redevelopment.

**Old Lyme**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bestway Citgo Gasoline Service Station 281 Shore Road (Route 156)	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.
Lyme - Old Lyme High School 69-2 Lyme Street	7/15/2011	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 wells up to 500 feet away from the site for pollutants detected at the site.	Underground tank removed with no signs of a release. Wells located within 500 feet of tank grave have reportedly been disconnected and are no longer in use as water supply. On-going monitoring of groundwater to be performed.
Old Lyme Marketplace 90 Halls Road	9/5/2000	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to re-test the onsite water supply well for the contaminants found on the site, and to conduct a survey to identify any water supply wells within 500 feet of the site.	Two wells identified and two wells sampled, pollution either not detected or detected as a result of chlorination, and water is suitable for human consumption.
Old Lyme Public Works Department 3 Machnik Drive	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.	All abutting wells sampled. On-site well found to have pollution above standards. Water treatment system installed. No other wells affected. Monitoring ongoing.
Texaco Facility #100076 85 Halls Road	4/5/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required additional sampling of onsite well, and a survey to determine if public or private water supply wells are present within 500 feet downgradient.	Two wells identified and two wells sampled, pollution either not detected or detected as a result of chlorination, and water is suitable for human consumption.

**Old Saybrook**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
CT DoT Maintenance Facility (former) 45 Ferry Road	10/11/2007	Pollution was detected in a drinking water well above standards.	DEP directed owner to provide an alternate supply of potable water, re-test the well, provide results of a receptor survey, and determine the need to test off-site wells.	Polluted soil removed. Affected supply well abandoned and property connected to public water. No additional abatement action necessary.
Florence Simos 985 Middlesex Turnpike	12/21/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP instructed property owner to conduct an inventory of all drinking water wells within 500 feet, and test the onsite well and the nearest, downgradient well for the pollutants present on the site.	Results of four consecutive quarterly sampling events conducted from June, 2000 through April, 2001 were non-detect for volatile organic compounds in monitoring wells and in the on site supply well. Certification of abatement was sent to the owner.
Grossman Chevrolet 300 Middlesex Trunpike	11/17/2005	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to sample the polluted well quarterly to ensure the installed filtration system is effectively removing contaminants of concern from the water supply.	Filter system was already installed on affected well. Source of pollution removed, further action including expanded onsite groundwater monitoring pending.
Grossman Chevrolet 300 Middlesex Turnpike	4/21/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data and determined that groundwater pollution is in fact below standards, and does not threaten a supply well.	Nearest supply well tested with no pollution detected. No additional hazard abatement action necessary.
Old Saybrook Bridge Maintenance Facility 441 Middlesex Trunpike	8/14/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed additional sampling data and determined pollution in the groundwater is below standards, and the water is safe for human consumption.	No additional abatement action necessary.
Old Saybrook Septage Lagoon Roamtree Drive (Lot 47-4)	1/20/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	No acknowledgement was issued at the time of notification. However, at the time, DEP's Subsurface Disposal Section required further evaluation and well sampling.	Closest down-gradient potable well sampled for chemicals of concern and was non-detect.
Paul Burdick Oil Company 950 Middlesex Turnpike	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.
Residential Property 10 Mohegan Avenue	1/14/2002	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 determined that the property owner abated the hazard by removing the leaking underground storage tank and impacted soils.	No additional abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Old Saybrook

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Stan's Auto Works/Lou's colision and Custom P 1379 Boston Post Road	12/15/2014	Pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner to provide bottled water to the property and to resample the supply well quarterly.	Bottled water being provided pending additional sampling results.

### Orange

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Mobil Service Station #01-355 Wilbur Cross Parkway (Northbound)	6/28/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the responsible party to identify and sample nearby wells for pollutants present on the site.	Gas station being remediated during reconstruction of facility.

### Oxford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Quaker Farm Schools 30 Great Oak Road	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.
Residential Property 59 Rees Drive	6/25/1999	Oil from a failed pump was released in a drinking water well.	At the time of notification, no abatement action was required beyond the immediate response to the oil leak. DEEP recommended testing of well water.	Owner removed oil from the well at the time of spill. Well tested and pollution was not detected. No additional abatement action necessary.

### Plainfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Agway 808 Norwich Road	8/23/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data that showed no contamination, and directed the property owner to continue annual groundwater sampling.	On-site supply well tested August 2001 and April 2002; pollution not detected. Impacted soil substantially removed in 2002; pollution no longer detected in soil. No further abatement action is necessary.
Auto Repair and Sales Facility 496 Norwich Road (Route 12)	6/22/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to re-test 3 identified off-site supply wells and test the onsite supply well on a quarterly basis.	On-site and 3 nearby supply wells identified; tested 3 times 2007; pollution not detected or significantly below standards for un-related pollution. DEEP retested on-site supply well May 2016; pollution not detected. No access granted for others.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Plainfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Brodeurs Oil Service 28 Sterling Road	11/2/1998	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 identify the nearest downgradient water supply well, and test it for pollutants present at the site.	Polluted soil removed during remediation under Voluntary Remediation Program. The termination of post-cleanup groundwater monitoring was approved by the Department. No further abatement action necessary.
CT Property (Griswold Rubber Co. lease) 1 River Street	2/8/2005	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 implement a proposed removal of the polluted soil.	Warning signs posted and mulch cover installed to limit the potential for contact; soil subsequently isolated by an engineered control with an associated environmental land use restriction. Certification of abatement issued.
Frybrook Substation 18 Community Avenue Extension	8/31/2004	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.	Access to polluted soil is restricted because it is in a fenced electrical substation; no specific hazard abatement action necessary, although Owner was encouraged to implement PCB remediation.
Griswold Rubber Company, Inc. 1 River Street	3/15/2007	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 inform persons with potential for exposure, post warning signs and secure the area to limit access to the polluted soil until the site is cleaned up.	Engineered cap installed under DEEP approved plan. Long-term O&M to be performed under approved plan.
Hendel's, Inc. 600 Norwich Road	9/10/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby wells for pollutants detected at the site.	Well survey complete. Nearby wells sampled and were non-detect. Several requests for access were denied. Certification of abatement issued.
Oxford Tire Supply 1414 Norwich Road	11/10/1998	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.	Source of pollution substantially removed. Pollution not detected in on-site potable well. Well survey did not identify any off-site potable wells within 500 feet.
Parcel 154-156 Plainfield Pike	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
Plainfield XtraMart 705 Norwich Road (Route 12)	11/22/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample wells on adjacent properties for pollutants detected at the site.	Four nearby drinking water wells tested; pollution was not detected. On-site drinking water well abandoned. Groundwater monitoring program implemented.
Plainfield XtraMart 705 Norwich Road	3/17/1999	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.	Four nearby drinking water wells tested; pollution was not detected. On-site drinking water well abandoned. Groundwater monitoring program implemented.

**Plainfield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 484 North Main Street	11/20/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and downgradient supply wells for pollutants detected at the site pursuant to a remediation plan developed in consultation with the DEP and concurrent with the notification.	Remediation completed; nearby wells sampled, no pollution detected. Filter system installed on the on-site well. Subsequent monitoring of on-site well indicated pollution no longer present. No further action necessary.

**Plainville**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
General Electric Company (North Plant) Woodford Avenue	5/23/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample identified drinking water wells within 500 feet for pollutants detected at the site.	The property used to have a potable water supply well but was connected to public water in 2013.
Getty Station #688 (former) 301 East Street	10/18/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample identified wells for the pollutants detected at the site.	A sensitive receptor survey was conducted. Two properties have potable water supply wells. One well is regulated by and routinely monitored for the Dept. of Health. Another well was sampled and no pollution was detected.
Pressmation Inc. (former) 5 Northwest Drive	4/17/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed additional sampling data for the threatened wells and determined pollution present was significantly below standards. DEEP requested a long term monitoring program for the impacted well.	Three wells identified and sampled, pollution either not detected or detected but below standards. Access permission could not be obtained to implement long term monitoring program.
The Peck Spring Company 89 Whiting Street	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 acutely impacted. DEEP tested 5 residential wells where access granted. Pollution not detected, except at 1 where owner installed treatment system. Some connected to public water. DEEP advised continued well testing.
Valley Water Systems 161 Woodford Avenue	8/27/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed the groundwater sampling data and requested Valley Water Systems to continue to monitor the supply wells and monitoring wells.	The monitoring of 5 monitoring wells and two supply wells has been completed; petroleum and volatile organic chemicals were not detected. Two supply wells are on company's routine monitoring program.

# List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

## Plymouth

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
FM 329 699 Main Street	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. Monitoring program has been implemented. Pollution was not detected in onsite potable well in the August 2014 sampling.
Getty Service Station #604 120 Main Street	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that there are no formally established aquatic life criteria for the pollutants reported, so no statutory hazard condition exists	No specific abatement action necessary.
Grimes Aerospace Facility (former) 50 Altair Avenue	7/28/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample 17 nearby wells for pollutants detected at the site, and to investigate the source of volatile organic chemicals.	All wells were sampled. Pollution not detected in the wells sampled. Monitoring program has been implemented at the site. The investigation is complete and source remediation is on going.
Iseli Company 651 Greystone Road	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.
Iseli Company 651 Greystone Road	5/3/2012	Chloroform was detected in a drinking water well but is below standards.	DEEP reviewed the sampling data and determined pollution in the well is below standards, and the water is safe for human consumption. The Department requested that the well in question be resampled.	The well was resampled and chloroform was not detected. The original detection was determined to be unrelated to groundwater pollution. No further abatement action is necessary pertaining to this notification. Certification of abatement issued.
J. T. Mac Dermid Group 400 Harwinton Avenue	12/16/2003	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 identify and sample wells up to 1000 feet from the site for pollutants detected at the site.  DEP directed the property owner to submit a plan to evaluate the threat to surface water and aquatic life.	Risks to the downgradient residents are resolved as all downgradient potable wells are connected to public water. This hazard notification has been resolved.
Proposed High School Site 564 Main Street	10/17/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP indicated it is already aware of and is evaluating this condition; and that the party submitting the notification was not required to do so under the law.	DEP evaluated site and determined no wells were within 500 feet of the reported groundwater pollution. A slightly more distant well was sampled with no detections. No further action necessary under significant hazard program

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Plymouth

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Woodworking Design & Supply 284 Town Hill Road	9/25/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed information provided and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	Bottled water is being provided voluntarily by property owner, who will periodically resample the well. No specific hazard abatement action necessary.

### Pomfret

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Grinold Truck Equipment (former) 394 Mashamoquet Road	3/4/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data and determined the contamination is significantly below standards and does not pose a risk to human health.	Based on no response from owner and no permission for DEEP to test well, hazard remains open and the responsibility of owner. No further action by DEEP, as likelihood of risk to receptors is low due to pollution significantly below action levels.
W.B.Lambot Lumber & Supply Company 6 Railroad Street	9/15/2000	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to re-test the well for contaminants.	Between May 26 and June 23, 2015, DEEP tested the onsite well and 3 other potable wells nearby. Pollution was not detected. No additional abatement action necessary.

### Portland

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
271-277 Marlborough Street 271-277 Marlborough Street	8/6/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed the well receptor survey report and determined that there is no potential exposure since no potable well is identified within 500 feet of the site.	Well receptor survey has been completed and no potable well was identified with 500 feet of the site. Proposed for soil excavation and natural attenuation.
Portland Depot DEEP facility 163 Great Hill Road	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 and all non-detected. DEEP has determined that there is no impact to potable supply wells in the area. Site investigation is ongoing.
Residential Property 37 Maple Road	6/11/2007	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 wells adjacent to both sides of the property	Property owner tested wells and found no contamination above applicable standards in 2007. DEEP re-sampled 2 of 3 wells in December 2013. On-site was vacant. Pollution was not detected in the wells on adjacent properties. No further action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Portland

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Rogers & Hubbard Facility (former) 309 Airline Avenue	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.

### Preston

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Lake of Isles Boy Scout Camp Lake of Isles Road & Watson Road	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.
Moran's Service 212 Route 2	5/5/2016	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 supply well and identify and sample nearby wells for pollutants detected at the site.	Bottled water being provided pending additional sampling results.
Norwich State Hospital Route 12	2/9/2005	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, patrolled area, limiting the potential for contact.	Access is restricted; no specific hazard abatement action necessary.

### Prospect

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Prospect Texaco 28 Waterbury Road	12/16/1998	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 test threatened supply wells and submit report of results.	
Sunoco Gasoline Service Station 68 Waterbury Road	12/6/2012	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 identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Survey in September 2012 identified wells. Samples were reported as none detected for volatile organic chemicals and petroleum. The on-site potable well has MTBE below standards. A monitoring program has been initiated and is ongoing.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Putnam

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Gomes Total Chrysler 157 Providence Pike	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. No additional monitoring required for hazard abatement.
Interstate Shell 647 School Street	2/17/2009	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 supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	On-site well sampled. Trace level volatile organic chemicals present. Ongoing monitoring to be performed. No other drinking water wells within 500 feet downgradient.
Kars of Putnam, LLC 181 Killingly Avenue	2/1/2006	Pollution detected in groundwater above standards may threaten drinking water supply wells.	DEP directed the property owner to sample the onsite supply wells and identify and sample nearby wells for pollutants detected at the site.	Wells identified and sampled, pollution not detected. No additional hazard abatement action necessary.
Putnam Precision Moulding, Inc. 11 Danco Road	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.	Monitoring program implemented.
Shell Facility #136366 (former) 647 School Street	8/25/2000	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 nearby wells for pollutants detected at the site.	Monitoring program implemented.

### Ridgefield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
CL&P Ridgefield Right of Way Halpin Road to Florida Road	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.
Commercial Property Ethan Allen Highway	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.
Commercial Property 963-967 Ethan Allen Highway	5/10/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply wells for pollutants detected at the site.	Source of pollution had been substantially removed and pollution was of limited extent. Sampled onsite and nearby well; pollution was not detected. No additional abatement action necessary.

**Ridgefield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Exxon Service Station #3-6047 (former) 626 Danbury Road	4/8/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and also identified supply wells up to 750 feet away from the site for pollutants detected at the site.	Source of pollution removed, and monitoring data shows tested wells are non-detect or below standards. No additional abatement action necessary. Certification of abatement issued.
Kendra Court (Lot 1) North Salem Road (Off Route 116)	5/20/1999	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 volatile organic compounds	One on-site and two off-site private supply wells sampled, pollution not detected. Most impacted soil was excavated from the site. Shallow monitoring program implemented. No additional abatement action necessary.
Residence 78 Picketts Ridge Road	8/26/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the on-site well and the eight (8) identified wells located adjacent to the property for pollutants detected at the site.	Source of pollution removed and monitoring data shows threatened wells not affected. No additional abatement action necessary. Certification of abatement issued.
Residential Property 10 Nutmeg Ridge Road	4/17/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data that showed no contamination and determined that no action is necessary.	Source of pollution substantially removed, pollution was of limited degree; and threatened wells had been tested with no pollution detected. No additional abatement action necessary.
Residential Property 30 Topstone Road	5/30/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed sampling data from the site supply well and found no contaminants associated with this release, and determined that no action is required. DEP recommend continuing with remediation in progress.	Source of pollution substantially removed, pollution was of limited extent; and threatened well had been tested with no pollution detected. No additional abatement action necessary.
Ridgefield European Moters, Inc. 746 Danbury Road	3/18/2008	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to maintain an existing treatment system, and also required identification and sampling of supply wells within 500 feet for pollutants detected at the site.	Site being remediated.
Shell Facility #136367 130 Danbury Road	10/12/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the onsite well and to sample all identified drinking water supply wells within 500 feet of the site for the reported pollutants detected at the site.	Groundwater monitoring samples periodically collected from site and neighboring potable well indicate that concentrations of compounds detected are less than applicable criteria. Certification of abatement issued.
Ullman Devices Corporation 664 Danbury Road	12/15/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue groundwater monitoring.	Substantial source removal. Filter system installed on drinking water well. DPH-regulated non-transient non-community well. Raw water data provided for VOCs 11/13/15, 2/8/16, 4/28/16, 5/5/16, 6/8/16, and 8/23/16 results were non detect for all cocs.

**Ridgefield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Ullman Devices Corporation 664 Danbury Road	9/21/2001	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data and determined that because the affected water supply well is filtered, there is no risk to human health and no action is necessary.	Source removal performed in 1997. Continued monitoring shows raw water data provided for VOCs 11/13/15, 2/8/16, 4/28/16, 5/5/16, 6/8/16, and 8/23/16 all non detect for all contaminants of concern.

**Rocky Hill**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Dividend Partners LLC 145 Dividend Road	3/16/2006	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 inform persons with potential for exposure, post warning signs and install a fence or secure the area to limit access to the polluted soil, and to submit a plan to evaluate and mitigate the hazard condition.	The hot spot PCB-impacted soil which caused the hazard condition to be identified was removed under DEP and EPA oversight. Certification of abatement issued. Site is in a DEEP remedial program.
Gulf Manufacturing Incorporated 645 Cromwell Avenue	8/10/1999	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.	On-site drinking water supply well was abandoned and no other potable wells were identified with 500 feet of the site. No further action is required for hazard abatement.
Royal Clothing Care 825P Cromwell Avenue	8/22/2007	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 homes with potable wells were identified. One home was converted to be part of the nearby mall and connected to public water. The owners of the other home refused access for sampling.

**Roxbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
DL Property Trust 212 Good Hill Road	8/13/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to provide the sample results for the two onsite supply wells and to identify and sample wells within 500 feet of the site for pollutants detected at the site.	One offsite well identified; offsite and 3 onsite wells tested and pollution not detected in 4 quarters of testing. Contaminated soils were removed and impacted groundwater remediated. No further abatement action necessary.
Roxbury Market 26 North Street (Route 97)	11/9/1999	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 reviewed sampling data and determined pollution in the wells is below standards, and the water is safe for human consumption.	Source of pollution substantially removed. Two wells identified and two wells sampled. Pollution no longer detected. No further abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Salem

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Maple Shade General Store 428 Hartford Road	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 during 2013 indicates pollution not migrating offsite.

### Salisbury

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Commercial Property 10 Farnum Road	2/16/1999	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 to submit a plan to abate the reported hazard condition.	Well inventory conducted. Three supply wells identified. Pollution not detected. Monitoring program implemented. No additional abatement action necessary. Further sampling to be conducted as part of public water supply monitoring as required by DPH.
Residence 433 Salmon Kill Road	10/25/2007	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the onsite supply well and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	On-site and eight surrounding water supply wells sampled. Pollution not detected. Monitoring program implemented.
Residential Property 396 Sharon Road (Lakeville)	5/25/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to re-sample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Source of pollution removed. One drinking water well identified and sampled; pollution not detected. Owner re-tested well to confirm that there is no impact to the well. Pollution was not detected. No further abatement action necessary.
Salisbury Town Garage 52 Library Street	2/7/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify wells within 500 feet away from the site and to sample the nearest identified well for pollutants detected at the site.	Nearest well sampled, pollution not detected. Source of pollution substantially removed. Monitoring program implemented. No additional abatement action necessary.

### Scotland

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
315 Pudding Hill Road Farm Property 315 Pudding Hill Road	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.	3 wells identified and 3 wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.

**Seymour**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Comcast 80 Great Hill Road	12/3/2007	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 re-sample the onsite supply wells and to identify and sample nearby wells for pollutants detected at the site.	2008 18 identified/17 supply wells tested: pollution not detected or detected below standards. 2 onsite supply wells DPH-regulated and Arsenic treatment system. On-site and nearest supply wells monitored for 8 years. Pollution no longer detected.
Diversified Electric 130-150 Silvermine Road	4/28/2008	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to re-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 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.

**Sharon**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 10 Dankin Road	1/14/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed sampling data and determined pollution is below standards in groundwater and is not present in the water supply well. DEP recommended continued testing of water supply well and to advise DEP if conditions change.	No specific abatement action requested at time of notification. Contaminated soil substantially removed, and groundwater now meets criteria; no pollution detected in supply well..
Sharon Auto Body, Inc. 28 Amenia Road	7/24/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to perform proposed potable supply well sampling for pollutants detected at the site.	3 off-site supply wells identified and sampled. Pollution not detected. Monitoring program implemented for on-site monitoring wells with continuing site investigation. No active potable well monitoring required if site conditions do not change.
Sharon Hospital 50 Hospital Hill Road	6/15/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened well quarterly for the pollutants detected at the site.	Source of pollution removed from soil and groundwater. Pollution not detected in supply well in four rounds of quarterly monitoring. No additional abatement action necessary. Certification of abatement issued.
Sharon Xtramart 17 Gay Street	11/14/2011	Migrating vapors may pose an explosion risk.	DEEP reviewed sampling data and determined that the groundwater pollution does not in fact pose a significant threat to indoor air quality.	Source of pollution abated. Sampling of indoor air quality shows that air pollution is not at levels that pose significant risk. No additional abatement action necessary.

**Shelton**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
BF Goodrich 37 Canal Street East	10/15/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life.
CEL-Lastik 93 Canal Street East	10/15/1998	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed additional information provided and determined that the polluted soil is under four feet of clean fill, limiting the potential for contact. Not considered a hazard condition under the law.	Polluted soil beneath four feet of clean fill; no specific abatement action necessary.
Crabtree Autobody (former) 409 Bridgeport Avenue	4/25/2012	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 sample the onsite supply well and sample the 4 nearest supply wells for pollutants detected at the site.	On-site supply well impacted with benzene and toluene below standards. 3 off-site supply wells within 500 feet of site not impacted or pollution below standards. Quarterly potable supply well monitoring implemented.
Crabtree Properties (former) 405 Bridgeport Avenue & 12 Nells Rock Road	4/19/2016	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the four supply wells identified within 500 feet for pollutants detected at the site and to provide a recommendation for future monitoring of the identified hazard condition.	Owner action pending.
Industrial Building 710 Bridgeport Avenue	9/7/2011	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 or otherwise secure the area to limit access to the polluted soil until the site is cleaned up.	Initially, warning signs posted and fence installed to limit the potential for contact with polluted soil. Soil exceeding threshold limits was then removed. No additional abatement action necessary. Certification of abatement issued.
Sikorsky Shelton Facility 33 Platt Road	11/12/1998	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 investigate and remediate contamination as proposed in the notification.	Source of pollution substantially removed. 2 of 3 threatened wells connected to public water, third monitored with no pollution found. Additional monitoring determined surface water quality not threatened. No additional abatement action necessary.
Viking Tool, Inc. 445 Access Road	9/1/2011	Pollution was detected in a drinking water well at levels that require further evaluation.	DEEP directed the property owner to sample an onsite supply well, identify supply wells within 500 feet of the site, sample nearby wells for pollutants detected at the site, and post warning signs at locations where onsite well water may be consumed.	4 wells identified and 2 wells sampled (on-site well and one off-site well). Pollution not detected. Access was denied for sampling of 2 wells. No additional abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Shelton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Walker Property Armstrong Road & Warner Hill Road	6/23/1999	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined that the reported condition does not constitute a hazard.	No specific abatement action necessary.

### Sherman

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Rizzo's Garage 2 Route 39 North	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.
Rizzo's Garage 2 Route 39 North	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 on-site 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.

### Simsbury

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Ensign Bickford Realty Corporation 660 Hopmeadow Street	12/18/1998	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP requested that the owner notify DEP if following status changes: Access to the site is restricted and environmental investigation and remediation is currently being conducted under the Corrective Action and Property Transfer programs.	Polluted soil removed; no additional abatement action necessary.
Mobil Service Station No., 01-QQC 955 Hopmeadow Street	6/9/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to confirm if a neighboring supply well exists and, if so, sample the well for pollutants detected at the site.	The nearby potable wells were sampled and no contaminants of concern were detected.
Residence 175 Hartford Road	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.
Shell Facility #136370 12 Albany Turnpike	4/15/2004	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data, which showed pollution was below standards, and recommended additional sampling of well.	Filter was provided to the impacted well. Subsequent samples from the impacted well have indicated that petroleum hydrocarbons are not detected.

**Simsbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Shell Facility #136370 12 Albany Turnpike	12/29/2003	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. DEP reviewed the additional data, which showed pollution below standards, and required additional sampling of the well.	Additional sampling conducted, pollution detected above standards. Additional hazard notification submitted 04/15/2004. Treatment system installed and subsequent samples indicate pollution not detected.
Valley Car Wash 39 Albany Turnpike	5/4/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP determined no response was needed because the source of pollution has been removed and the nearest well has been tested and is potable.	Supply well tested for petroleum and found to be non-detect, operations at car wash altered to discharge waste water through municipal sewer; polluted soil substantially removed, reducing pollution source. No additional abatement actions necessary.

**Somers**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
495 Springfield Road 495 Springfield Road	8/8/2008	Fuel Oil detected in groundwater may threaten a drinking water well.	DEP directed the property owner to conduct quarterly monitoring of on-site and adjacent potable water supply wells and to continue monitoring an installed sub-slab depressurization system.	2/09 groundwater monitoring did not detect volatile organic substances or petroleum hydrocarbons. Monitoring continuing.
Conval, Inc. 265 Field Road	7/16/2003	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Sampling conducted at one well. No further abatement action necessary because site connected to Public water supply.
Conval, Inc. 265 Field Road	10/16/1998	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.	Monitoring program implemented. Site subsequently connected to public water. No additional abatement action necessary.
Somers Xtramart 169 Main Street	11/23/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby potable supply wells for pollutants detected at the site.	Potable supply wells were sampled and did not contain petroleum or benzene. The potable supply wells will continue to be sampled for contaminants of concern.

**South Windsor**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Connecticut Light And Power Company 299 Strong Road	2/16/2016	Pollution was detected in a drinking water well but is below standards.	DEEP directed the property owner to conduct actions proposed by the owner to resample well and collect quarterly samples in 2016.	Bottled water being provided until additional testing can be conducted.

**South Windsor**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Ful-Line Auto 1546 John Fitch Boulevard	8/24/2005	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to sample the onsite supply well and identify wells up to 500 feet away from the site.	No drinking water supply wells identified within 500 ft. Onsite drinking water well sampled with no detections of volatile organic compounds.
Handy & Harmon (former) 300 Rye Street	9/14/2016	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 evaluate the pollution migration and the threat to surface water and aquatic life.	Owner will collect surface water samples and continue to sample monitoring wells quarterly to further assess surface water impacts.
Mobil #01-QQA 249 Oakland Road	6/11/2007	Petroleum products in groundwater threaten a drinking water well.  A surface water body is impacted by free product migrating from the site.	DEP directed the property owner to implement a proposed plan to install a product recovery system, monitor potable water supply wells and continue to treat and monitor the impacted stream.	Installed product recovery system and sampled downgradient supply wells with no detection of petroleum products.
Orchard Hill School (New) 350 Foster Street	12/15/2014	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 conduct receptor survey and develop soil management plan.	No wells are located within 500ft. Soil Management Plan submitted indicating soil will be removed or capped during construction of school.
Plunkett-Webster, Inc. 299 Strong Road	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 well below criteria, no wells within 500 ft downgradient. Ongoing natural attenuation monitoring for petroleum hydrocarbons.
Spelucin Property 1708 Ellington Road	5/13/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to continue to monitor onsite groundwater condition and submit annual reports.	Downgradient drinking water wells sampled multiple times and contained no contaminants of concern

**Southbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
KAN-PAK 425 Main Street North	11/4/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional information provided and determined the pollution does not pose a risk to supply wells.	No specific hazard abatement action
Main Street Deli 56 Main Street South	10/13/2000	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to re-test the on-site supply well and to identify wells up to 500 feet away from the site.	Source of pollution was substantially removed. On-site well sampled, pollution not detected or significantly below standards. No additional abatement action necessary.

**Southbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Regal Cleaners 220 Main Street South	5/14/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample wells identified within 200 feet of the site for pollutants detected at the site.	Wells sampled, one polluted above action level; treatment provided; pollution later decreased below standard. Groundwater monitoring shows plume now below action levels. No additional abatement action necessary. Certification of abatement issued.
Shell Station #136373 121 Main Street North	12/3/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed property owner to identify and sample nearby wells for pollutants detected at the site.	All water supply wells sampled once. Access denied for on-going supply well monitoring. No significant pollution detected. Source of pollution removed. Monitoring program for groundwater implemented.
Shepaug Hydroelectric Station 2225 River Road	4/5/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data for the threatened on-site well and determined that pollution is not, in fact, present in the well.	On-site well was sampled, and pollution was not detected. Bottled water is used for drinking water purposes. Long term monitoring is in place until site remediation complete. No additional abatement action necessary.
Shepaug Station 2225 River Road	3/27/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data and remediation and monitoring plan proposed by owner and determined that after remediation is complete, no further action is required.	Monitoring data shows pollution not detected. Bottled water provided for drinking purposes. No additional abatement action necessary.
Space Swiss 238 Reservoir Road	10/25/2004	Pollution was detected in drinking water wells, and some have pollution above standards.	DEP directed the property owner to identify and sample additional wells up to 1000 feet away from the site for pollutants detected at the site, and to provide bottled water or treatment to property with polluted wells above standards.	Water line extension completed. All contaminated wells closed. No further hazard abatement action necessary. Certification of abatement issued.
Space Swiss 238 Reservoir Road	10/6/2004	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.	Three wells sampled, two had pollution above standards, bottled water provided initially. Water supply line installed and affected residences connected. No further hazard abatement necessary. Certification of abatement issued.
Space Swiss 238 Reservoir Road	11/25/2003	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	Sampling found additional hazard conditions. All nearby residences now connected to public water. No further hazard abatement action necessary. Certification of abatement issued.

**Southbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Vacant Property 1416 Southford Road	6/15/2016	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, submit a well receptor survey, and provide a plan for future action.	Removal of source area in 2013. No on-site supply well. 6 supply wells identified on adjacent properties; 5 tested. Pollution not detected or detected below action levels in one supply well. Groundwater and supply well monitoring program implemented.

**Southington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Hendel's Southington 273 Meriden-Waterbury Turnpike	3/7/2016	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 wells up to 500 feet away from the site, for pollutants detected at the site.	Two identified potable wells were sampled and target compounds were not detected. The consultant proposed to resample these two wells in the future and research for any nearby unidentified potable wells.
Marion Gulf 2110 Meriden Waterbury Turnpike	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.	Properties connected to municipal water and supply wells properly abandoned. No further abatement action necessary.
Marion Mall XtraMart 2201 Route 322 (Meriden-Waterbury Turnpike)	9/3/2004	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.	All potable wells within 1,000 ft of the site were connected to public water. No further abatement action necessary. Certification of abatement issued.
Milldale XtraMart 1611 Route 322 (Meriden-Waterbury Turnpike)	9/3/2004	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.	One drinking water supply well identified within 500 feet of the site. The location was vacant and as a result no sample was collected. Ongoing investigation.
New Star Dry Cleaners / Carriage Trade Cleaner 415 North Main Street	5/20/2003	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
Pratt & Whitney 87 Aircraft Road	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 currently unoccupied. DPH-approved indoor air monitoring program has been suspended until building is reoccupied. Status reporting implemented.
Southington Water Pollution Control Facility 12 Maxwell Noble Drive	5/20/2008	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 expand the barrier fence perimeter, install a temporary cover over highly PCB impacted soil (above 30 ppm), and provide a plan for short term and long term soil removal actions.	The area of elevated PCBs is located within the fenced facility. The majority of the area of elevated PCBs is isolated by a perimeter barrier.

**Southington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
West Street Service 802 West Street	11/12/1998	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 required no specific actions because the Potable Water Program was already addressing the reported condition. DEP recommended the property owner retest the polluted well and provide the test results.	All at-risk receptors were subsequently connected to municipal water as confirmed by the town of Southington Water Department. No additional abatement action necessary.

**Sprague**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Pautipaug Country Club 7 Dows Lane	5/3/2007	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 nearby wells for pollutants detected at the site, and to provide a plan to remove the source of the contamination.	On-site and nearby wells sampled and were non-detect for pollution present at the site. Source remediated. No further abatement action necessary. Arsenic determined to be naturally occurring.
Sprague Paperboard, Inc. 130 Inland Road	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.	On-site water supply well reportedly not used for drinking. 2002-2003 supply well tested; pollution not detected.
Taylor Site 40 Hanover-Versailles Road	10/31/2007	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.	The potentially threatened well was sampled by DEEP in April 2015 to confirm absence of hazard condition. Pollution was not detected. No further abatement action is necessary.

**Stafford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Parcel 135 West Stafford Road	4/23/1999	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP requested sampling of affected wells and inspection of property to determine the source of contamination.	Site inspection and two rounds of sampling were completed and no contamination detected.
Residence 194 East Street	10/2/2012	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 submit a plan to identify the extent of polluted soil, notify site occupants, and remove or limit access to the polluted soil.	Local health department provided documentation indicating that surface soil was covered with plastic cover and mulch layer, preventing contact and risk. Local health department to supervise additional abatement of lead-impacted soils.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Stafford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
TMM Technologies 4 Old Monson Road	11/13/2007	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 inform persons with potential for exposure, post warning signs and install a fence or otherwise secure the area to limit access to the polluted soil until the site is cleaned up.	Polluted soil removed; no additional abatement action necessary. Certification of abatement issued.
Tyco Printed Circuit Group (Stafford Division) 4 Old Monson Road	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.
Wain Property 36 Tyco Drive	2/24/1999	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 worked with the property owner to test the on-site well and identify and test additional wells within 500 feet.	Carbon filters were installed at 4 properties and are being monitored under an approved plan. An updated well supply survey was completed in 2010 and 4 additional properties were evaluated.

### Stamford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
120 Long Ridge LLC, Parcel B-R 120 Long Ridge Road	9/25/2008	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	No specific hazard abatement action necessary
120 Long Ridge LLC, Parcel B-R 120 Long Ridge Road	6/19/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample private supply wells up to 500 feet away from the site for pollutants detected at the site and provide an alternative supply of potable water if necessary.	Eight drinking water wells sampled, pollution not detected. No additional abatement action necessary.
Antares Gateway SPE, LP 424 Washington Boulevard	5/2/2008	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 established that the polluted soil is in a secure and fenced area, limiting the potential for contact. DEP requested this security be maintained, and a report be submitted when planned remediation is completed.	No direct exposure pathway to polluted soil exists, and this security will be maintained until site is remediated. Remediation will be completed during re-development activities proposed for the site.

**Stamford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Antares Walter Wheeler Drive 69 Walter Wheeler Drive & 25 Washington Blvd.	7/5/2007	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 delineate the extent of polluted soil and post warning signs, inform persons with potential for exposure, and maintain fence and asphalt cover to limit access to the polluted soil until the site is cleaned up.	Excavation and off-site disposal of hazardous soils or placement of hazardous soils beneath an engineered control cap or building. Land use restriction to be recorded to prevent disturbance of soils. No further abatement action necessary.
Beckley Cleaners 47 High Ridge Road	4/27/2001	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP reviewed the soil sampling results and determined that the contamination level is significantly below levels that define a hazard condition in the law; and no hazard abatement action is required.	No specific hazard abatement action necessary; DEP recommended continuing a remediation project that was underway.
Blues Brothers, LLC 579 Pacific Street	5/26/2000	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 under pavement, limiting the potential for contact.	Access to polluted soil is restricted; no specific hazard abatement action necessary. Remediation subsequently completed under EPA PCB and Brownfields programs in 2000.
City Carting and Recycling 39 and 42 Woodland Avenue	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 were found to be 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.
CL&P Stamford MGP Site 32 Washington Boulevard	12/16/1998	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.	No immediate action required because site access is controlled, limiting potential soil direct contact and site-specific dilution calculation indicates there is no acute aquatic toxicity. DEP requested a plan to monitor the reported contamination.	Site specific dilution factor and groundwater results indicate that groundwater pollution does not significantly impact surface water/aquatic life. Hazardous soil rendered inaccessible and isolated beneath building. No further abatement necessary.
Commercial Property 860 Canal Street (aka 390 Ludlow Street)	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.

**Stamford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Long Ridge Service Station 1095 Long Ridge Road	2/5/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite and identified wells within 500 feet for pollutants detected at the site.	33 wells identified and 20 wells sampled from all owners granting permission. Pollution from site not detected.
Long Ridge Service Station 1095 Long Ridge Road	10/26/1999	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to conduct a survey to identify any public or private water supply wells within 500 feet and submit a plan and schedule for sampling identified wells.	Source of pollution largely removed; 5 wells sampled during 5 monitoring events completed between August 2001 and October 2002. Pollution either not detected or detected but significantly below standards.
Pitney Bowes Facility 23 Barry Place	3/10/2006	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 inform persons with potential for exposure, post warning signs and maintain the pavement limiting access to the polluted soil until the site is cleaned up.	Polluted soil removed; no additional abatement action necessary.
Residence 198 East Middle Patent Road	5/22/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to retest the onsite supply well and a nearby well to ensure they remain unaffected.	Source of pollution removed, and monitoring data shows threatened wells not affected. No additional abatement action necessary.
Residence 20 Malibu Road	3/27/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to re-sample the onsite supply well and sample several nearby wells.	Resampled onsite and adjacent potable wells and no pollution detected.
Residence 733 long Ridge Road	4/29/2015	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to identify and sample wells up to 300 feet away from the former tank location for pollutants detected at the site.	Source of pollution removed. 3 wells identified within 500 feet of the property, pollution was not detected in the 3 wells sampled. No additional abatement action necessary.
Residential Parcel (Source Unknown) Diamondcrest Lane	7/7/2009	Pollution was detected in a drinking water well above standards.	DEP required additional sampling of the private well for total petroleum hydrocarbons (TPH) 3 months after the initial sampling event to confirm that pollution is not in fact present in well.	Two samples were collected 2 to 3 weeks after the initial sample, and pollutants were not detected above the analytical detection limit. Additional samples collected 9 & 12/2009 and 3/2010 indicated that TPH is not present in the supply well.
Residential Property 180 Trinity Pass Road	6/24/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data and found the on-site water supply was potable and no pollution was detected in the three surrounding water supply wells. DEP required no immediate abatement action, but recommended additional confirmation monitoring.	On-site underground storage tank and soil pollution substantially removed. On-site and 3 nearby supply wells tested. Pollution found only in on-site well below action levels. DEEP tested on-site well 2016; pollution not detected. No further action.

**Stamford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 59 Parry Court	1/23/2001	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling results that showed no contaminants, and determined that the site does not pose a risk to human health.	Source of pollution substantially removed, and a second, more focused testing methodology did not confirm pollution was present in the well. No additional actions required.
Residential Property 267 Thunder Hill Drive	12/23/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional information and determined that the pollution release was limited, and that the threatened well was tested, with no pollution detected.	No additional hazard abatement action necessary. DEP recommended periodic sampling of the well.
Residential Property 216 East Middle Patent Road	9/6/2002	Pollution by fuel oil was detected in a drinking water well.	DEP directed the property owner to sample nearby wells for pollutants detected at the site, and to properly abandon the old on-site supply well.	Source of pollution removed. New well installed, and testing of it found no pollution. Additional sampling conducted, no pollution detected. Old well abandoned as required.
Residential Property 75 Partridge Road	8/5/2004	Pollution was detected in a drinking water well above standards, and other pollution detected in groundwater above standards may threaten a drinking water well.	Homeowner uses bottled water and has a water treatment system. DEP directed the property owner to identify and sample the onsite well and any wells located up to 500 feet from the site for pollutants detected at the site.	Source of pollution remediated, five nearby wells tested for pollutants detected on site, concentrations below analytical detection limit.
Residential Property 351 Erskine Road [North Stamford]	12/18/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the two onsite wells and the private supply wells located immediately adjacent to the property for pollutants detected at the site and to submit a plan to monitor groundwater quality on site.	Tanks removed, P & T with GAC treatment system installed, 5 potable, and 1 irrigation well identified. 6 wells sampled. Pollution not detected. 4 monitoring wells installed on-site, ETPH (4), naphthalene & pyrene (2) detected @ less than GWPC.
Residential Property 90 Wellington Drive	3/23/2005	Pollution was detected in a drinking water well above standards.	DEP reviewed additional sampling data for affected wells and determined that pollution in the wells was not confirmed. DEP recommended additional sampling to verify actual water quality in the wells.	Source of pollution removed, DEP will coordinate further sampling to more conclusively determine water quality in the wells.
Residential Property 100 Thornwood Road	1/11/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the information provided and determined that no further hazard abatement action is necessary.	Source of pollution substantially removed and data show extent is extremely limited. Water supply well tested; pollution not detected. Pollution not detected in downgradient sampling points. No further action necessary.
Stamford Industrial Park/Yale & Towne Complex Market, Henry, Canal & Pacific Streets	3/13/2007	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 delineate the extent of polluted soil and inform persons with potential for exposure, post warning signs, and maintain the concrete slab to limit exposure to the polluted soil.	Hazardous soil was excavated from beneath building and placed beneath an engineered control outside the building footprint. An ELUR will be recorded which will prevent disturbance of the engineered control. No further action necessary.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Stamford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Stamford Industrial Park/Yale & Towne Complex Market, Henry, Canal & Pacific Streets	1/3/2007	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 identify the extent of polluted soil, inform persons with potential for exposure, post warning signs, and maintain the fence and bituminous concrete to limit access to the polluted soil.	Up to 4 feet of soil excavated and disposed of off-site or placed beneath an engineered control (cap). A deed restriction will prohibit disturbance of soils and cap. No further abatement action necessary.

**Sterling**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 703 Margaret Henry Road	4/15/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the threatened wells periodically for the pollutants detected at the site, and advise DEP of any changes.	Source of pollution removed, and monitoring data shows threatened wells not affected. No additional abatement action necessary. Certification of abatement issued.

**Stonington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Densmore Oil Company 38 Old Stonington Road	10/30/2009	Pollution was detected in groundwater above standards and may threaten a drinking water well.	DEP directed the company to sample the on-site well for the pollutants present at the site.	Onsite well sampled. All contaminants of concern were non-detect. The site is being remediated via soil removal and in situ chemical oxidation.
Halsey Sailmakers, Inc. 35 Campground Road	5/4/2000	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.	DEEP re-tested the on-site supply well in 2015 and pollution remained significantly below standards. DEEP advised the owner to conduct annual testing and inform DEEP of test results.
Mon Ami French Cleaners (former) 11-13 Cottrell Street	12/5/2006	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to 1) determine if indoor air quality is being affected and, if so, recommend a course of action; 2) perform a water well inventory; and 3) assess impacts to surface water quality.	No nearby drinking water wells identified. Sub-slab ventilation system was installed and operating to mitigate any potential vapors beneath the building. Potential impacts to nearby surface water body still being evaluated.
Palmer Garage (former) 70 Alpha Avenue	1/7/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP requested sampling of the on-site well and identification of nearby drinking water wells.	The on-site well and three nearby upgradient drinking water wells were sampled and were non-detect for volatile organic chemicals. No nearby downgradient wells were identified.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Stratford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Airport Property part of Raymark OU 6 1000 Great Meadow Road	12/13/2012	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, and secure the area to limit access to the polluted soil until the site is cleaned up.	Access restricted; remediation in progress by EPA.
J & S Getty Service Station #6862 805 South Main Street	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that there are no formally established aquatic life criteria for the pollutants reported, so no hazard condition exists under the law.	No specific abatement action necessary under the significant environmental hazard law; this notification was not required by law.
Numet, Inc. 50 Century Drive	4/16/2012	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to resample the groundwater to further evaluate the threat to surface water and aquatic life.	Resampled monitoring wells, concentrations below standards; no potable wells identified within 500 feet of the groundwater pollution; no additional abatement action necessary.
Sikorsky Stratford Facility 6900 Main Street	11/12/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP determined that contamination is already being investigated and remediated under the Corrective Action Program under the supervision of EPA and DEP, no specific abatement action required.	Monitoring data shows groundwater concentrations below standards. No additional abatement action necessary.
Stratford Army Engine Plant 550 Main Street	2/25/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to submit a plan to identify using low flow sampling wells posing a threat to surface water and aquatic life.	Groundwater metals continue to be above criteria, posing future threat to surface water, ecological risk evaluation in progress.
Stratford Army Engine Plant 550 Main Street	2/19/1999	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to submit a plan to identify the extent of polluted groundwater, and notify site occupants.	Sampling of indoor air quality shows that air pollution is at levels that pose a significant risk; plant currently largely vacant; access controls for some areas established and monitoring program implemented.
Stratford Army Engine Plant 550 Main Street	10/28/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP reviewed information provided and determined that because the site is in a remedial program no additional action was required to address the hazard.	Groundwater plume not yet affecting surface water. No specific abatement action necessary because site being remediated
U.S. Chrome Corporation 175 Garfield Avenue	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 submit a plan to investigate the extent and degree of groundwater pollution, and to evaluate the threat to surface water and aquatic life.	Monitoring program implemented, groundwater concentrations decreasing, closest surface water body located over 0.5 miles away.

**Suffield**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Mountain Road Shopping Center 112-152 Mountain Road	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.
Residential Property 1117 North Grand Street	8/15/2005	Pollution by fuel oil was detected in a drinking water well.	DEP directed property owner to continue to sample potable water supply wells and maintain treatment systems.	Treatment systems have been installed. Long-term monitoring and maintenance is conducted by responsible party under Order SRD-197.
Vacant Parcel 560 South Street	4/17/2002	Pollution was detected in a drinking water well but is below standards.  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 the contaminant to be significantly below criteria and no action is necessary.	Surface soil over exposure thresholds was removed. Residence demolished. No further abatement action required.

**Thomaston**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 655 Fenn Road	1/5/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well for four consecutive quarters and to identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	Pollution not detected for three consecutive quarters. Additional sampling completed for potable and monitoring wells demonstrates the absence of polluted groundwater within 500 feet of the supply well and in the potable well.
Route 8 Gasoline Spill Route 8	9/29/2011	Pollution associated with a gasoline release may threaten a drinking water well, pose a direct exposure risk, threaten surface water quality and pose an explosion risk.	Risk of explosion handled by DEEP Spill Response Division at time of spill. DEEP requested information on soil removal. DEEP directed the property owner to sample the six nearby wells and evaluate the threat to surface water.	Source area remediated. Six closest drinking water wells sampled and results were either non-detect for all constituents tested or the constituents detected were not associated with the tanker release. No additional abatement action necessary.
Thomaston Municipal Maple Avenue & Reynolds Bridge	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.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Thomaston**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Times Square Service Station (former) 179 Watertown Road	8/12/1999	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.	One well identified within 500 feet, a community well regulated by DPH. DPH issued abandonment permit for this well and well is inactive. No further abatement action necessary.

**Thompson**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Johnson Corrugated Products 720 Thompson Road	2/23/2004	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.	Water treatment system installed. House subsequently demolished and well no longer in service. No additional abatement action necessary.
Norampac Thompson Inc. 720 Thompson Road	7/13/2004	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to conduct sampling of additional wells and install a water treatment system if pollution is confirmed.	Water treatment system installed. House subsequently demolished and well is no longer in use. No additional abatement action necessary.
Quinebaug Mobil Home Park 73 Center Lane	4/18/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to sample the onsite supply well for pollutant detected at the site.	Underground tank removed and soil excavation conducted. On-site community supply well resampled and was non-detect for pollutants of concern.
Quinebaug Mobil Home Park Harmony Hall	4/18/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to monitor the onsite well for the pollutant.	Underground tank removed and soil excavation conducted. On-site community supply well resampled and was non-detect for pollutants of concern.
Quinebaug Mobil Home Park 49 Highland Drive	4/18/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to sample the onsite supply well for pollutants detected at the site.	Underground tank removed and soil excavation conducted. On-site community supply well resampled and was non-detect for pollutants of concern.

**Tolland**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Dick's Citgo 59 Merrow Road	11/12/1998	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 reviewed additional sampling data and determined pollution in the well is below standards, and the water is safe for human consumption.	Pollution no longer detected in on-site supply well or in groundwater. No further abatement action necessary.
Mobil Service Station #01-328 56 Merrow Road	1/3/2003	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to conduct periodic well sampling for pollutants detected at the site.	Additional sampling conducted, pollution remains below standards. No further action necessary.

**Tolland**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Tolland Citgo 128 Merrow Road	6/22/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	The haz. not. was not sent in by the owner; it is not a legal notice. The owner will be contacted outside of the Hazard Notification framework to require appropriate reporting and response to the detections of MTBE and benzene in groundwater.	No specific abatement action necessary.
Tolland Citgo #559 206 Merrow Road	3/13/2000	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.	All wells sampled, pollution not detected. Threatened properties subsequently connected to public water. No additional abatement action necessary.
Tolland Citgo #559 206 Merrow Road	4/12/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby wells for pollutants detected at the site.	One well identified and well sampled, pollution not detected. Threatened properties subsequently connected to public water. No additional abatement action necessary.
Tolland XtraMart 153 Hartford Turnpike	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 re-sample nearby supply wells to confirm groundwater quality.	Wells identified and sampled, pollution either not detected or detected but below standards.

**Torrington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Commercial Property 954 East Main Street	9/26/2016	Pollution was detected in a drinking water well above standards.	DEEP reviewed the owner's response reporting connection of the property to public water and determined that the hazard condition has been abated.	Property owner connected the property to public water and abandoned the onsite well.
D'Angelo Property 981 Torrington Street	8/4/2003	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed information provided and determined that the property with the threatened well is vacant and the well is disconnected from the house.	Well not in use; no specific hazard abatement action necessary.
Dymax Corporation 51 Greenwoods Road	1/29/1999	Pollution was detected in a drinking water well but is below standards. Pollution detected in groundwater above standards may threaten a drinking water well.	At the time of notification, no acknowledgment letter was sent.	No abatement action necessary, no ongoing issues regarding volatile organic chemicals in groundwater. 2009/2010 soil and groundwater analytical results show no exceedances of VOCs. Groundwater monitoring will continue, no gw remediation anticipated.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Torrington

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Federal Business Products, Inc. 368 Ella T. Grasso Avenue	11/1/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed groundwater sampling data and determined the pollution is not resulting in significant impact to soil and groundwater quality.	Conducting quarterly sampling of groundwater monitoring wells. Owner conducted site investigation and remediation under the property transfer program. Certification of abatement issued.
Getty Service Station No. 6817 1294 East Main Street	4/24/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to submit a plan to abate the hazard condition.	Abatement action plan submitted and nearby supply wells sampled were non-detect for the contaminant of concern.
Highwood Apartments 330 Highland Avenue	11/28/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data and determined that the contaminants are highly unlikely to spread, and no action is necessary.	No specific abatement action requested.
Highwood Apartments 330 Highland Avenue	3/1/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the hazard notification and additional data and determined that the reported conditions do not require a response, based on an underatanding of site conditions.	No specific abatement action requested since additional work had been done to resolve issues.
IMI Cornelius Wilshire Facility (former) 2788 Winsted Road	8/22/2003	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 has been removed, eliminating the exposure risk.	Polluted soil removed; no additional hazard abatement action necessary.
Lucianos Cleaners (Former) 233 East Main Street	12/27/2013	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to contiune the investigation and remediation under the property transfer program.	Property owner action pending.
Nidec America 100 Franklin Drive	12/23/2015	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to conduct the plan provided with the Significant Environmental Hazard Notification. Additional testing is required on the mitigation system.	Sheet piling barrier is in place to limit migration of polluted water, and additional testing is being conducted to determine effectiveness of the system.
Northside Drive Area 60 Northside Drive	6/9/2004	Pollution was detected in a drinking water well above standards.	DEP provided bottled water and conducted additional sampling. DEP reviewed additional sampling and determined the well's water is not polluted above standards.	Reported problem is not caused by pollution. No additional hazard abatement action necessary.
Northside Drive Area Northside Drive	5/14/2004	Pollution was detected in a drinking water well above standards.	DEP provided bottled water and conducted additional sampling. DEP reviewed additional sampling and determined the well's water is not polluted above standards.	Reported problem is not caused by pollution. No additional hazard abatement action necessary.

**Torrington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Northside Drive Area Northside Drive	4/23/2004	Pollution was detected in a drinking water well above standards.	DEP provided bottled water and conducted additional sampling. DEP reviewed additional sampling and determined the well's water is not polluted above standards.	Reported problem is not caused by pollution. No additional hazard abatement action necessary.
Northside Terraces 4 Terrace Drive	7/25/2016	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 install fence and signage around the impacted area until a hardscape or other long-term solution can be implemented.	Short term measure of geo-textile covered with mulch, signage and monthly maintenance and inspection to be implemented.
Residence 30 Apter Drive	10/20/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify wells within 500 feet and sample the closest downgradient potable water supply well.	No volatile organic compounds detected in identified and sampled downgradient wells; impacted soil removed and passive venting system installed for remediation. No additional hazard abatement action necessary. Certification of abatement issued.
Residence 52 Cook Street	6/25/2012	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 conduct the abatement action which includes removing the top few inches of soil.	Soil to be removed following house restoration
Residence 41-43 James Street	7/26/2012	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 conduct the abatement action which includes removing the top few inches of soil.	Soil to be removed following house restoration.
Residential Dwelling 84 Pearl Street	2/23/2011	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 complete the abatement plan proposed in the Significant Environmental Hazard Notification to remove and replace the contaminated soil.	Soil to be removed following house restoration.
Residential Property 30 Barbero Drive	10/3/2001	Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to determine the status of the drinking supply well on site.	Underground storage tank and soil removed; groundwater concentration below action level.
The Main Course Restaurant 625 Lichfield Road	5/16/2001	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to identify and sample nearby wells for pollutants detected at the site.	On-site well sampled; pollution not detected. No other wells found to be within 500 feet. No further abatement action necessary.
Torrington Company Standard Plant (former) 59 Field Street	4/8/2004	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.	Additional sampling showed pollution does not pose a significant risk to indoor air quality. No additional abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Torrington

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Wilson Dodge & Nissan 1530 East Main Street	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.

### Trumbull

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Kascak's Garage 648 White Plains Road	10/19/1998	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 identify and sample surrounding wells for the contaminants found on the site.	Three supply wells identified and sampled at the time of notification; pollution was not detected. Source of pollution substantially removed, and subsequent supply well testing shows threatened wells not affected.
Residential Property 32 Kingsbury Drive	9/18/2001	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.	DEP reviewed the sampling data and determined the submitted report does not constitute a hazard condition under the law.	No specific abatement action necessary.

### Union

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Union School 18 Kinney Hollow Road	5/21/2008	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.	DEP directed the property owner to maintain an existing filter and identify and sample nearby wells.  DEP directed the property owner to post warning signs, install a fence to limit access to polluted soil, and submit a surface soil removal plan.	Fence installed; subsequently pesticide impacted soil removed and new well drilled away from remediated area. No further abatement action necessary.

### Vernon

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Carlo Realty Associates LLC 458 Talcottville Road	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	Groundwater will be monitored, currently the on-site potable well is non-detect for benzene and groundwater plume is not migrating off-site.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Vernon

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Mobil #01-QQQ 1292 Hartford Turnpike	2/15/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue to monitor offsite monitoring wells and to sample residential drinking water wells if the monitored wells become impacted.	Continuing to sample on-site and off-site monitoring wells. Latest report received in 6 /09 and 2/09.
Roosevelt Mills 215 East Main Street	2/6/2015	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 address the metals contamination in accordance to the property transfer program.	Site being remediated under the property transfer program.
Texaco Facility #100037 (former) 444 Hartford Turnpike	2/18/2004	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, no site-related pollutants detected. Other pollutants were detected but are below standards. No further hazard abatement action necessary.

### Voluntown

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Hartikka Tree Farm 262 Wylie School Road	6/20/2006	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.	On-site and nearby wells identified and sampled, pollution either not detected or detected but below standards. No further action necessary.
Voluntown Shell 251 Main Street	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.	11 wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.

### Wallingford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Barberino Property Pent Road	7/19/2000	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP indicated it is aware actions have been taken to address this condition and requested notification immediately if the conditions change.	A carbon filter was installed on the water supply well serving the Barberino Property, and the well is periodically tested by the local health department.
Barberino Property Pent Road	5/21/2001	Pollution was detected in a drinking water well above standards.	DEP indicated it is aware of actions have been taken to address this condition and requested notification immediately if the conditions change.	A carbon filter was installed on the water supply well serving the Barberino Property, and the well is periodically tested by the local health department.
Barberino Property Pent Road	7/6/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP confirmed that there is a treatment system on the Trailer Park supply well.	A carbon filter was installed on the water supply well serving the Barberino Property, and the well has been periodically tested by the local health department.

**Wallingford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Barberino Property (former) Pent Road	6/9/2005	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property owner to resample the groundwater to further evaluate the threat to surface water and aquatic life.	The property owner redeveloped and resampled the well and the levels of copper and zinc were below standards. No further abatement action necessary. Certification of abatement issued.
Century Fireplace Furnishings 856 North Main Street Ext.	9/29/2006	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP reviewed sampling data and determined that the groundwater pollution could pose a significant threat to indoor air quality.	Contaminated soils were removed and injection to treat pollution was done. Groundwater is below levels that present a significant hazard condition. No further abatement action necessary with respect to hazard condition only.
CYTEC Industries South Cherry Street	4/7/2009	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, notify site occupants, and limit access to the polluted soil.	PCB containing soils from the impacted area were excavated and removed from the site for disposal.
Marquette Medical Systems/Corometrics Facility 61 Barnes Industrial Park North	5/18/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP requested immediate implementation of hazard abatement actions proposed in section IV of the notification of this condition, which include sampling of identified supply wells within 500 feet downgradient of the site.	A Sensitive Receptor Survey was completed in July 2004. Identified wells were sampled; these wells were last sampled in 2012. All samples were reported as non-detect for pesticides. Additional on-site sampling shows no potential for migration.
Masonic Healthcare Center 22 Masonic Avenue	12/19/2008	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 post warning signs and inform persons with potential for exposure.	Access is restricted; no specific hazard abatement action necessary.
Silver Pond Apartments 656 East Center Street	2/5/1999	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.	DEP directed the property owner to carry out the activities outlined in the proposed scope of work submitted with the notification, and provided comments on the scope of study.	Sampling of indoor air quality shows that air pollution is not at levels that pose a significant risk. DEEP review determined that groundwater does not in fact significantly threaten aquatic life. No additional abatement action necessary.
Wallingford Landfill 25 Pent Road	2/11/1999	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 pollution for its potential effect on the Quinnipiac River and the surrounding waterways.	The property owner evaluated the impact to surface water and determined that it is below toxicity criteria. No further abatement action necessary.
Wallingford Landfill 25 Pent Road	4/17/2000	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 pollution for its potential effect on the Quinnipiac River and the surrounding waterways.	The property owner evaluated the impact to surface water and determined that it is below toxicity criteria. No further abatement action necessary.

**List of Significant Environmental Hazards Reported to the DEEP**

*Period covering 10/01/1998 through 12/31/2016*

**Wallingford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Wallingford Landfill 25 Pent Road	6/20/2001	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 pollution for its potential effect on the Quinnipiac River and the surrounding waterways.	The property owner evaluated the impact to surface water and determined that it is below toxicity criteria. No further abatement action necessary.

**Washington**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Gunn Hill Farm 35 Gunn Hill Road	8/9/2000	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data for two on-site supply wells and determined the pollution was significantly below the action level, and a filter system is installed. DEP recommended continued monitoring and filter maintenance.	Wells retested 2002. Pollution not detected in one; filter installed for other with pollution below standards. No owner response to DEEP sample request. No further action by DEEP; risk to receptors unlikely due to source removal and trace levels.
The Washington Club 10 Golf Course Road	7/23/2001	Pollution was detected in a drinking water well but is below standards.	DEP reviewed additional sampling data and determined that the groundwater was not contaminated, and no action was required.	No additional abatement action necessary.
Washington Depot (former) 1 Green Hill Road	4/1/2008	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby wells for pollutants detected at the site.	Petroleum impacted soil removed. All five downgradient water supply wells sampled; pollution was not detected. Wells determined not to be hydraulically downgradient. No further abatement action necessary. Certification of abatement issued.
Washington Substation Route 47	5/12/2004	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.	Initially access to polluted soil was restricted in a fenced electrical substation. Polluted soil exceeding criteria was removed. No further abatement action necessary.
Washington Supply Company, Inc. Property 2 Calhoun Street	12/23/2004	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 away from the site for pollutants detected at the site.	Judea Water Co Water Supply Well #2 and 2 existing private drinking water supply wells sampled. All results were "non-detect" for contaminants of concern. No additional hazard abatement action necessary. Certification of abatement issued.

**Waterbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Amanet Industries 64 Washington Street	10/14/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. No specific abatement action necessary.
Chase Collegiate School 565 Chase Parkway	10/5/2007	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined that polluted soil is under pavement and extent of polluted soil is delineated. DEP directed property owner to submit plan to notify persons with potential for exposure, to install fence, and to remove polluted soil.	Polluted soil removed; no additional hazard abatement action necessary. Certification of abatement issued.
Commercial Property 1713 Thomaston Avenue	4/14/2009	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life.
Duracell USA 562 Captain Neville Drive	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.
Everybody's Market (former) 1200 South Main Street	7/8/2011	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property to supply additional information to further evaluate 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.
Former Waterbury Clock Factory 13 Cherry Avenue	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 being designed, to be installed in 2017.
Haydon Switch & Instrument, Inc. 1500 Meriden Road	10/26/2005	Polluted groundwater and soil vapor 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 monitor groundwater, to characterize the impact on indoor air quality, and to develop a remedy to limit the impact.	No wells were found to be within 500 feet of the groundwater pollution. Vent system installed to prevent impact on indoor air quality. Groundwater monitoring ongoing. No additional hazard abatement action necessary.

**Waterbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
ITW Waterbury Buckle 952 South Main Street	3/2/2010	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 inform persons with potential for exposure and to limit access to soil until the site is cleaned up.  DEP reviewed groundwater data and determined that pollution does not pose a significant indoor air quality threat.	Access to polluted soil is restricted by asphalt.  Groundwater data shows that pollution is not at levels that pose a significant risk to indoor air quality. Monitoring program implemented.
Jonathan E. Reed School 33 Griggs Street	4/10/2012	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to provide additional information pertaining to the hazard condition.	Groundwater threat to surface water evaluated for site specific conditions and determined that identified threat was due to false positive results during groundwater sampling. Certification of abatement issued.
Lot 6, Waterbury Industrial Commons 1917 Thomaston Avenue	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.
MacDermid, Inc. 245 Freight Street	6/12/2015	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEEP directed the property owner to investigate the extent and degree of groundwater pollution and to evaluate the threat to surface water and aquatic life.	Groundwater threat to surface water is being evaluated for site-specific conditions. Groundwater monitoring on-going.
Nelson Heat Treating 2046 North Main Street	3/28/2011	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP 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.	DEEP staff led a source removal and mitigation action at the site. Groundwater from the locations that originally triggered the hazard condition were resampled and found to be non-detect. No additional abatement action necessary.
PGP Industries, Inc. (former) 46 Municipal Road	9/25/2002	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 under pavement and in a fenced area, limiting the potential for contact.	Access to polluted soil is limited by pavement. Property is unoccupied and secured. Hazard condition is controlled by Engineered Control Cap approved for the site in May 2011. No further abatement action necessary.
Residence 2259 North Main Street	7/20/2012	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, and install a temporary fence to limit access to the polluted soil until the site is cleaned up.	Lead abatement action performed under public health program. Management plan implemented to monitor lead surfaces and control exposures during any maintenance projects.

**Waterbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
South End Disposal Area (SEDA) 184 Municipal Road	5/14/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life. Monitoring program implemented.
UConn Waterbury Campus (former) 32 Hillside Avenue	6/8/2007	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 inform persons with potential for exposure by posting warning signs and installing a fence to limit access to polluted soil until the site is cleaned up and to submit a plan to identify the extent of polluted soil.	Polluted soil removed; no additional abatement action necessary. Certification of abatement issued.
W.D. Stanley Co. (former) 3821 East Main Street	3/15/2013	Pollution was detected in a drinking water well above standards.  Polluted groundwater beneath an occupied building could affect indoor air quality.	DEEP directed the property owner to: provide a schedule for monitoring two water supply wells with treatment systems; test eight nearby supply wells; evaluate vapor impact to buildings; and provide a plan of action to limit vapor impacts.	Water supply wells with treatment systems and 4 nearby supply wells sampled (no access to 2 wells and 2 homes connected to public water). No pollution found in drinking water. No on-site vapor impact found. Off-site vapor impact being evaluated.
Waterbury Industrial Commons [parcel 10] 2121 Thomaston Avenue	2/13/2015	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 area, limiting the potential for contact. DEEP required regular reports that this condition is being maintained until a planned remediation is completed.	Area is fenced and warning signs posted. Some contamination has been excavated or covered with clean material.
Waterbury Plaza 300 Chase Avenue	11/21/2001	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 at 300 Chase Avenue.	A groundwater monitoring program has been implemented. Vapor mitigation system installed at adjacent property.
Yankee Gas Former Waterbury North MGP Jackson Street	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	Monitoring for evaluation of potential groundwater threat to surface water by owner is on-going.
Yankee Gas Former Waterbury North MGP Jackson Street	3/7/2011	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. DEP directed the owner to post warning signs to further limit exposure to soil until the site is cleaned up.	Warning signs posted, site secured, and fenced to limit the potential for contact with polluted soil.

**Waterbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Yankee Gas Work Center 47 Eagle Street	9/2/2003	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. DEP directed the property owner to post warning signs.	Warning signs posted, area secured, and fence installed to limit the potential for contact with polluted soil. Maintenance of controlled condition will continue until soil is remediated by owner.
Yankee Gas Work Center 47 Eagle Street	3/31/2003	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 inform site workers, post warning signs, and install a fence or secure the area to limit access to the polluted soil.	All soils exceeding hazard criteria have been remediated. No additional abatement action necessary. Certification of abatement issued.
Yankee Gas Work Center 47 Eagle Street	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.

**Waterford**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cumberland Farms, Inc. Station #850636 47 Norwich-New London Turnpike (Norwich Roa	4/25/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample nearby identified wells for pollutants detected at the site.	Sampled four nearby wells. All wells were non-detect for the pollutants at the site. Two properties refused access and were not sampled.
Hendel's, Inc. 35 Great Neck Road	8/30/2010	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 resample the onsite groundwater well and sample the three closest drinking water wells for the pollutants detected at the site.	3 wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.
Waterford Landfill 85 Miner Lane	6/30/2000	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed the sample results and determined that because the source of contamination is already being investigated, no further action is required at the time of notification.	Site currently monitored under Consent Order. Recent groundwater and surface water levels do not exceed calculated site-specific hazard threshold criteria. No specific abatement action necessary under SEH
Waterford Landfill 85 Miner Lane	6/8/2001	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed the sample results and site circumstances and determined that a consent order currently being negotiated would address the issues. No specific abatement action required.	Site currently monitored under Consent Order. Recent groundwater and surface water levels do not exceed calculated site-specific hazard threshold criteria. No specific abatement action necessary under SEH.
Waterford Landfill 85 Miner Lane	6/17/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed the sample results and site circumstances and determined that a consent order currently being negotiated would address the issues. No specific abatement action required.	Site currently monitored under Consent Order. Recent groundwater and surface water levels do not exceed calculated site-specific hazard threshold criteria. No specific abatement action necessary under SEH.

**Watertown**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Eyelematic Manufacturing Corp. Inc. 1 Seemar Road	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.
Polk Elementary School 435 Buckingham Street	3/7/2008	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 post warning signs and maintain security of the area to limit access to the polluted soil until the site is cleaned up. DEP directed the property owner to identify potable wells up to 500 feet away from the site.	Polluted soil removed; no additional abatement action necessary. One well was identified within 500 feet and sampled, with no detection of the pollutants reported at the site. Certification of abatement issued.
Residential Property 1650 Litchfield Road	3/28/2006	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data for the contaminated well and determined pollution in the well is at trace levels, significantly below standards, and that the water is safe for human consumption. Additionally, a water treatment system is in operation.	Source of pollution removed and soil vapor extraction and water treatment systems already in place. Monitoring data shows affected well is significantly below standards. No additional hazard abatement action necessary.
Sealy Mattress Company of Albany, Inc. (former) 25 Hillside Avenue	4/17/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to confirm that the threatened well is abandoned or that the residence is connected to municipal water.	The threatened well has been properly abandoned and the property is connected to municipal water.
Straits Turnpike Mobil 535 Straits Turnpike	8/26/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required sampling of the onsite and nearby identified wells for pollutants detected at the site. DEP directed the property owner to provide the current status of groundwater quality and the previously-installed remediation system.	Polluted soil substantially removed. Vapor and groundwater removal systems address remaining pollution source. Semi-annual groundwater monitoring. All properties within 500 ft served by municipal water. No additional abatement action necessary.
Ten Acre Mall 595 Straits Turnpike	6/19/2009	Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP directed the property owner to submit a plan to delineate the extent of the groundwater plume and to evaluate the potential impact on nearby residences.	Sampling of sub-slab soil vapor shows pollution levels are below those that pose a significant risk to indoor air. Annual monitoring program implemented for on-site and off-site wells to evaluate dissolved phase volatile organic pollution.
Winchester Electronics Facility 400 Park Road	8/10/2004	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to identify and sample wells up to 1000 feet from the site for pollutants detected at the site.	Potentially impacted supply wells were sampled. No pollutants were detected. Investigation and remediation (if needed) of site continues under Property Transfer Program.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Watertown

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Winchester Electronics Property (former) 25 Hillside Avenue	4/17/2002	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP directed the property to resample the groundwater to further evaluate 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. Subsequent sampling documents plume near surface water body is not a hazard.

### West Hartford

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Goodrich Pump & Engine Control Systems 1 Charter Oak Boulevard	7/25/2005	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.	Owner action pending.
Goodrich Pump & Engine Control Systems 1 Charter Oak Boulevard	11/10/2005	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 under pavement, limiting the potential for contact.	Access to polluted soil is limited; no specific hazard abatement action necessary.
Jacobs Manufacturing (former) 176 Newington Road	6/22/2006	Polluted groundwater near or beneath an occupied building could affect indoor air quality.	DEP directed the responsible party to submit a schedule for the necessary work to address the groundwater contamination issue and determine if there are any downgradient receptors impacted by the release.	Soil vapor under building tested, and found to be below criteria.
Jacobs Manufacturing site (former) 176 Newington Road	12/6/2007	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 assess the extent and degree of PCB contamination within the impacted areas and conduct soil removal and disposal were necessary in accordance with current standards and regulations.	Impacted soil removed; no further abatement action necessary.

### West Haven

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Baker Properties 351 Morgan Lane	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.
Proposed Magnet School 506 Boston Post Road	7/2/2013	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 in a secure and fenced area limiting the potential for contact.	The site has been secured and fencing installed to limit the potential for contact with polluted soil.

**West Haven**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Seaboard Metal Finishing Company, Inc. 50 Fresh Meadow Road	7/16/2012	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample the onsite monitoring wells and identify and sample nearby wells if onsite wells have detections of pollutants above criteria.	Three downgradient wells identified and sampled. Pollution not detected in the wells.
Superior Cleaners 900 Orange Street	5/23/2005	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 residential water supply wells identified with solvent pollution above action levels. Carbon filters installed at both homes, with quarterly monitoring.
Superior Cleaners 900 Orange Street	2/6/2006	Pollution was detected at a level above standards in a drinking water well.	DEP directed the property owner to provide an alternate supply of potable water to affected property, and to provide an inventory of all drinking water supply wells within 500 feet, test results for these wells, and status of any untested wells.	Inventory completed and carbon filter installed.

**Westbrook**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 31 Grove Beach Road North	2/19/2010	Pollution was detected in a drinking water well, above standards, in the course of monitoring conducted for a nearby remediation site.	After reviewing information provided in the hazard notification, and historical information, the DEP concurs with the notifier that the nearby remediation site is not the contamination source.	DEP sampled the impacted well (3/31/10) and found the water is potable. DEP sent letters to the property owners informing them of the analytical results. The letter also recommended that the property owners sample their wells on a regular basis.
Superior Auto Body (Former) 39 Grove Beach Road North	11/12/2013	Pollution was detected in a drinking water well but was below standards. Subsequent sampling did not detect pollution in the well.	DEEP advised the property owner to sample the onsite supply well periodically for the pollutant previously detected in the well.	No specific abatement action necessary, but periodic monitoring recommended as a best practice. Well re-sampled in 10/2013 and 4/2014 and was non-detect for the parameters sampled. Certification of abatement issued.
Westbrook XtraMart 130 Boston Post Road	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 supply wells already sampled, and proof that a third potable water supply well did not exist.	All wells sampled, pollution either not detected or detected but below standards.
Woody's of Westbrook (former) 1241 Boston Post Road	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.	Potable well located at 41 Trolley Road was sampled and results were non-detect for the parameters sampled. Remediation at the site is scheduled to begin June 2016.

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Period covering 10/01/1998 through 12/31/2016

### Weston

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residence 34 Ladder Hill Road South	9/28/2011	Pollution (an oil sheen) was observed but not chemically detected in a drinking water well.	DEEP directed the property owner remove free oil from the on-site well, to sample the on-site supply well periodically for the pollutants detected at the site, and to identify supply wells within 500 feet of the property.	Source of pollution removed, and monitoring data shows affected well is significantly below standards, no other supply wells identified within 500 feet of the property. No additional abatement action necessary. Certification of abatement issued.
Residence 6 Old Orchard Drive	2/2/2009	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to sample the onsite well for pollutants detected at the site.	Oil impacted materials removed. Former water supply well sampled, pollution identified. Well bailed, re-sampled no pollution detected. No pollution detected in active supply well. No additional abatement action necessary.
Residential Property 200 Steep Hill Road	12/21/2010	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue monitoring potentially at risk wells, and to propose further monitoring focused by increased understanding of the pollution problem.	Monitoring program continuing; remediation of source completed.
Residential Property 20 Old Stage Coach Road	10/24/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data and determined pollution in the well is significantly below standards, and the water is safe for human consumption.	A water treatment system is installed; no specific hazard abatement action necessary.

### Westport

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Embalmer's Supply Company/Dorr-Oliver Lab (fo 25 Ford Road	1/7/2010	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 under pavement limiting the potential for contact.	Polluted soil either excavated and removed from site or capped with engineered control that prevents contact. No further abatement action necessary.
Getty Service Station #613 1830 Post Road East	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that there are no formally established aquatic life criteria for the pollutants reported, so no hazard condition exists under the law.	No specific abatement action necessary under the significant environmental hazard law; this notification was not required by law.
Metro North Station 1727+28	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.	Warning signs will be posted and soil will be properly managed when disturbed during construction.
Residential Property 6 Clifford Lane	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 re-sample. No further action by DEEP; risk to receptor unlikely due to substantial source and pollution removal.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Wethersfield

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Wilkus Farm 138 Willow Street	7/9/2009	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well and identify and sample wells up to 500 feet away from the site for pollutants detected at the site.	4 wells identified and 4 wells sampled. Pollution not detected. No additional abatement action necessary.
William Street Regulator Station 23 Williams Street	1/29/2004	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.	Access to polluted soil is restricted because it is in a fenced utility station; no specific hazard abatement action necessary, however Owner was asked to notify DEP if conditions change.

### Willington

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
I-84 TravelCenter 327 Ruby Road	9/4/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data and determined that pollution in the water supply system water, as delivered to the tap, meets applicable standards.	Further sampling to be conducted as part of public water supply monitoring as required by Department of Public Health. On-going groundwater monitoring being performed.
Mobil Station # 13693 (01-GL1) 470 River Road	5/26/2010	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 nearby wells for pollutants detected at the site.	All wells sampled, pollution either not detected or detected but below standards. Monitoring program implemented.

### Wilton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Bruce Bennett Nissan 978 Danbury Road	9/1/2016	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.	Replacement well installed, groundwater resampled, and pollution detected significantly below standards. No additional abatement action necessary.
Calitri Revocable Trust 46 Danbury Road	2/23/2011	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to provide an alternate supply of potable water to the impacted building.	Carbon filter installed. Building subsequently connected to public water and well abandoned. No further abatement action needed.
Gateway Shopping Center 14 Danbury Road	10/7/2014	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to sample nearby wells for the pollutants reported, and to submit a plan to determine if indoor air quality could be affected at abutting residential properties.	6 wells sampled, pollution either not detected or detected but below standards. Additional groundwater sampling shows that pollution does not pose a significant risk to indoor air quality. Monitoring program implemented.

**Wilton**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Mobil Service Station No. 01-340 932 Danbury Road	4/14/2010	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 resample the onsite supply well and sample 4 nearby wells for pollutants detected at the site and provide results of the proposed tank removal activities.	Underground tanks removed. Supply wells sampled where access granted; pollution not detected in tested offsite wells. Pollution detected in onsite supply well below standards. Onsite groundwater and supply well monitoring ongoing.
Residence 25 Orems Lane	9/27/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP reviewed additional investigation and sampling data and determined the pollution has been substantially removed from the site, and nearby wells were unlikely to be impacted..	Source of pollution substantially removed, and monitoring data shows threatened wells not affected. No additional abatement action necessary.
Residence 30 Quail Ridge Road	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 37 Kellogg Drive	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.
Residential Property 23 Rossimur Court	11/22/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data for the threatened well and determined that the presence of pollution was not confirmed.	A water treatment system is installed; no additional hazard abatement action necessary. DEP recommended periodic well testing.
Residential Property 68 Pipers Hill Road	11/22/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the on-site supply well and sample any water supply well within 500 feet of the site for pollutants detected at the site and investigate groundwater quality downgradient of the release location.	Source of pollution removed, and monitoring data shows affected well and groundwater are below standards. No additional hazard abatement action necessary.
Residential Property 3 Trails End Road	4/2/2002	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed responsible party to continue to monitr the two nearby water supply wells.	2 nearest supply wells tested; pollution significantly below action levels. Wells connected to public water August 2002. Free product removed from stream. Removal and on-site treatment of soil and sediment. No additional abatement action necessary.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Wilton

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Residential Property 41 Marvin Ridge Place	3/23/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample wells on-site and nearby.	Source of pollution substantially removed. Two private supply wells sampled and pollution was not detected. No further abatement action required.
Residential Property 26 Pond Road	3/22/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to sample the onsite supply well for pollutants detected at the property, determine the extent of groundwater impacts detected on the property, and identify supply wells within 500 feet of the property.	Monitoring found no impact to supply wells is associated with the release. Polluted soil was treated and removed to the extent practical. No further active abatement or monitoring necessary.

### Winchester

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
New England Bark Mulch 167 Torrington Road	10/20/2006	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.	Onsite supply well contained no contaminants above standards. Pollution source was removed and site is undergoing groundwater monitoring. No off-site wells identified as at-risk. No additional hazard abatement action necessary.
Winchester XtraMart 102 Colebrook River Road	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.
Winchester XtraMart 102 Colebrook River Road	6/14/2002	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP determined that the reported condition was not a hazard condition under the statute; no response was provided.	No specific abatement was required because the condition reported was not subject to the requirements of the law. Remedial work is being performed under another program.
Winsted Former Manufactured 276 Main Street	1/20/1999	Pollution in the top two feet of soil may pose a risk to human health as a result of direct contact.	DEP determined no action is required because the polluted soils are below an asphalt pavement which limits potential for exposure.	Soils pose no exposure risk because the site pavement limits the potential for exposure. Annual report of status of pavement requested by DEEP.

## List of Significant Environmental Hazards Reported to the DEEP

Period covering 10/01/1998 through 12/31/2016

### Windsor

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
ABB Combustion Engineering 2000 Day Hill Road	10/26/1998	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 remediation under the EPA Voluntary Corrective Action Program.	Groundwater threat to surface water evaluated and determined to not significantly impact surface water/aquatic life. Groundwater monitoring from 1998-2014 confirmed no hazard condition exists. No further hazard abatement action necessary.
Konica Minolta Business Solutions USA, Inc. 550 Marshall Phelps Road	9/5/2008	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 implement a proposed action plan that includes removal of impacted soil and collection of post remedial soil samples.	550 gallon underground tank and 20-30 cubic yards of soil were removed in 12/08.

### Windsor Locks

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Camp Hartel 580 North Street	6/7/2011	Pollution detected in groundwater above standards may threaten a drinking water well.	DEEP directed the property owner to implement the abatement plan included with the hazard notification and to sample identified threatened drinking water wells	The sampled wells did not have detectable concentrations of the target petroleum compounds.
Wood Group Power, Inc. 523 Halfway House Road	10/14/2009	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 maintain fencing around site and erect a sign warning of PCB contamination until hazard condition is abated.	Fencing surrounds site to prevent site access. Maintenance of controlled condition will continue until soil is remediated by owner.

### Wolcott

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Commercial Building 1496 Wolcott Road	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.
Cumberland Farms 21 Chesterfield Avenue	5/17/2002	Pollution was detected in a drinking water well but is below standards.	DEP reviewed the sampling data and determined that reported condition did not require immediate action because pollution was well below action levels. DEP requested to be advised if conditions changed.	Underground tank and much impacted soil removed. Pollution extraction systems and ongoing groundwater monitoring at source area. Properties with affected potable wells connected to public water. No further abatement action necessary.
Cumberland Farms 723 Wolcott Road	10/19/1998	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 submit a plan to abate the reported condition, to identify and sample downgradient wells to evaluate the extent of contamination, and to report results to DEP.	Groundwater monitoring program implemented. 10 potable wells identified and 9 sampled. Pollution detected below standards in 7 wells and above standards in 3 wells. 9 wells connected to public water. Pollution not detected in the remaining well.

**Wolcott**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Cumberland Farms 1655 Meriden Road	10/19/1998	Pollution was detected in a drinking water well above standards. Pollution detected in groundwater above standards may threaten a drinking water well.	DEP required no specific abatement action at the time of notification, because the Potable Water Program was already aware of this issue and addressing it.	Underground tank and much impacted soil removed. Pollution extraction systems and ongoing groundwater monitoring at source area. Properties with affected potable wells connected to public water. No further abatement action necessary.
Eagle Cleaners 372 Wolcott Rd	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.
Max's Wolcott Gulf 685 Wolcott Road	1/11/2005	Pollution was detected in a drinking water well but is below standards.	See above response for 1/3/2005 significant environmental hazard notification.	All properties within a 500 foot radius have been connected to public water. No further abatement action is necessary pursuant to the significant environmental hazard.
Max's Wolcott Gulf 685 Wolcott Road	1/3/2005	Pollution was detected in a drinking water well above standards; and in another drinking water well pollution was detected but was below standards.	DEP directed the property owner to continue providing bottled water to property with polluted wells above standards, and continue the current monitoring program for other wells in the area.	Remediation on-going. Pollution largely contained and has significantly decreased in concentration and extent. Bottled water/treatment provided where supply wells polluted. Currently, all nearby supply wells connected to municipal water supply.
Wolcott Citgo 685 Wolcott Road	1/8/2002	Pollution was detected in a drinking water well above standards.	DEP directed the property owner to submit a schedule for connecting the affected properties to the municipal water supply, and to submit a groundwater monitoring plan.	Remediation on-going. Pollution largely contained and has significantly decreased in concentration and extent. Bottled water/treatment provided where supply wells polluted. Currently, all nearby supply wells connected to municipal water supply.
Wolcott Citgo 685 Wolcott Road	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. Nearby, polluted supply wells to be provided with bottled water/treatment until connection to municipal water.	Remediation on-going. Pollution largely contained and has significantly decreased in concentration and extent. Bottled water/treatment provided where supply wells polluted. Currently, all nearby supply wells connected to municipal water supply.

**Woodbridge**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Getty Service Station #615 1649 Litchfield Turnpike	10/19/1998	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that there are no formally established aquatic life criteria for the pollutants reported, so no hazard condition exists under the law.	No specific abatement action necessary under the significant environmental hazard law; this notification was not required by law.

**Woodbridge**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Gloria Schaffer 51 Tumble Brook Road	3/21/2001	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed additional sampling data that showed that the contaminants were no longer present, and determined that no further action is	Leaking tank and visibly contaminated soil removed. No additional abatement action necessary.
Parcel 60 Woodfield Road	9/23/2009	Pollution was detected in a drinking water well above standards.	DEP acknowledges 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.
Residential Property 900 Greenway Road	6/11/2002	Pollution was detected in a drinking water well above standards. Pollution was detected in a drinking water well but is below standards.	DEP directed the property owner to resample the residential well.	On-site leaking underground storage tank and soil pollution removed. On-site supply well tested 2002-2003; pollution detected below standards. DEEP tested on-site supply well April 2016; pollution not detected. No further abatement action necessary.
Residential Property 78 Ansonia Road	1/30/2006	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to resample the onsite supply well and identify and sample nearby wells for pollutants detected at the site.	Underground tank removed, soil and groundwater remediated. Contaminant levels below all applicable criteria.
Town of Woodbridge Dog Pound 135 Bradley Road	1/14/2003	Pollution was detected in a drinking water well but is below standards.	DEP reviewed additional sampling data and determined that pollution in the well is significantly below standards, and the water is safe for human consumption. DEP determined the well had already been resampled and results indicated water was potable.	Supply well was retested. Pollution was consistently detected significantly below standards. No additional hazard abatement action necessary.
Town of Woodbridge Public Works 15 Meetinghouse Lane	9/20/2002	Pollution was detected in a drinking water well but is below standards.	DEP determined that pollution in the well is significantly below standards, and the water is safe for human consumption.	Source of pollution remediated; no additional hazard abatement action necessary. Monitoring ongoing.
Town of Woodbridge Public Works Garage 15 Meetinghouse Lane	7/28/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP directed the property owner to continue monitoring of the threatened drinking water wells identified by the Town and to submit monitoring results to DEP.	Contaminated soil substantially removed; impacted wells connected to public water, monitoring program established for threatened wells.
Woodbridge Country Club 50 Woodfield Road	4/1/2011	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 inform persons with potential for exposure, post warning signs and secure the area to limit access to the polluted soil until the site is cleaned up.	Soil in the SEH area was excavated to a depth of two feet with sidewall and bottom confirmatory samples all under SEH thresholds.

**Woodbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Connecticut Tube Products 194 Old Town Farm Road	3/27/2007	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 nearby wells.	Wells sampled, pollution detected below standards. No additional abatement action necessary.
		Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP also requested resampling of the groundwater to further evaluate 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.
Connecticut Tube Products 194 Old Town Farm Road	8/3/1999	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed information provided and determined that pollution in threatened wells is below standards, that the water is safe for human consumption, and that the groundwater pollution does not in fact significantly threaten aquatic life.	Threatened wells sampled; pollution detected was below standards.
		Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.		Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life.
Connecticut Tube Products 194 Old Town Farm Road	2/5/1999	Pollution detected in groundwater that discharges to a surface water body may pose a risk to aquatic life.	DEP reviewed information provided and determined that the groundwater pollution does not in fact significantly threaten aquatic life.	Groundwater threat to surface water evaluated for site specific conditions and determined to not significantly impact surface water and aquatic life.
Dom's Lynn's Corner Deli 1633 Main Street North	6/21/2005	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.	Six drinking water wells and site's well sampled. Pollution was either not detected or was detected significantly below standards. No further abatement action necessary.
Residence 1181 Main Street North	1/16/2014	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 wells. DEEP requested a plan for investigation and potential remediation of soil along with further monitoring of threatened wells, if necessary.	13 nearby wells identified and 12 wells sampled, pollution not detected. Further investigation performed, pollution not detected. Nearest 4 wells resampled in Mar/Apr 2014, pollution not detected. Contaminated on-site potable well abandoned.
Scott Swimming Pools, Inc. 75 Washington Road	6/7/2002	Pollution detected in groundwater above standards may threaten a drinking water well.	DEP reviewed the sampling data from the threatened well and determined the pollution in the well is below standards. DEP directed the owner to submit a plan and schedule for continuing to monitor the threatened well.	Threatened well sampled 5 times. Pollution not detected. No additional abatement action necessary.
Shell Facility #136405 24 Main Street North	7/2/2001	Pollution was detected in a drinking water well but is below standards.	DEP reviewed sampling data from threatened well. Pollution detected below standards. DEP directed the property owner to continue to investigate and remediate contamination as proposed in the notification.	Investigation and remediation conducted as approved. Monitored natural attenuation ongoing. Downgradient drinking water wells sampled quarterly, concentrations have been well below standards since 2001.

**List of Significant Environmental Hazards Reported to the DEEP***Period covering 10/01/1998 through 12/31/2016***Woodbury**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Woodbury Mobil 718 Main Street South	3/19/2004	Pollution detected in groundwater above standards may threaten a drinking water well.  Polluted groundwater beneath an occupied building could affect indoor air quality.	DEP reviewed additional actions taken and determined that they adequately address the reported hazard conditions.	At-risk wells sampled with no pollution detected, except in a well already with a treatment system. Vent system operated to prevent impact on indoor air quality until 2006 when groundwater quality improved. No additional abatement action required.

**Woodstock**

<i>Site/location</i>	<i>Date Notified</i>	<i>Type of Hazard</i>	<i>Response</i>	<i>Action</i>
Woodstock Department Public Works Garage 215 Coatney Hill Road	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.