What is SWAP?
The Source Water Assessment and Protection (SWAP) Program, established under the federal Safe Drinking Water Act, requires every state to:
- inventory land uses within the recharge areas of all public water supply sources;
- assess the susceptibility of drinking water sources to contamination from these land uses; and
- publicize the results to provide support for improved protection.

Susceptibility and Water Quality
Susceptibility is a measure of a water supply's potential to become contaminated due to land uses and activities within its recharge area.
A source’s susceptibility to contamination does not imply poor water quality.
Water suppliers protect drinking water by monitoring for more than 100 chemicals, disinfecting, filtering, or treating water supplies, and using source protection measures to ensure that safe water is delivered to the tap.
Actual water quality is best reflected by the results of regular water tests. To learn more about your water quality, refer to your water supplier’s annual Consumer Confidence Reports.

Table 1: Public Water System Information

<table>
<thead>
<tr>
<th>PWS Name</th>
<th>Lincoln Water Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWS Address</td>
<td>Lewis Street/P.O. Box 6353</td>
</tr>
<tr>
<td>City/Town</td>
<td>Lincoln, Massachusetts 01773</td>
</tr>
<tr>
<td>PWS ID Number</td>
<td>3157000</td>
</tr>
<tr>
<td>Local Contact</td>
<td>Patrick Allen</td>
</tr>
<tr>
<td>Phone Number</td>
<td>(781) 259-8997</td>
</tr>
</tbody>
</table>

Introduction
We are all concerned about the quality of the water we drink. Drinking water wells may be threatened by many potential contaminant sources, including storm runoff, road salting, and improper disposal of hazardous materials. Citizens and local officials can work together to better protect these drinking water sources.

Purpose of this report:
This report is a planning tool to support local and state efforts to improve water supply protection. By identifying land uses within water supply protection areas that may be potential sources of contamination, the assessment helps focus protection efforts on appropriate best management practices (BMPs) and drinking water source protection measures.

Refer to Table 3 for Recommendations to address potential sources of contamination. Department of Environmental Protection (DEP) staff are available to provide information about funding and other resources that may be available to your community.

This report includes the following sections:
1. Description of the Water System
2. Land Uses within Protection Areas
3. Source Water Protection
4. Appendices
Lincoln Water Department receives its water from Flints Pond and the Tower Road Well. Tower Road Well is located towards the southwest section of the town and is used mainly during peak water usage in the summer. The surface water source is located towards the northwest section of the town.

The well has a Zone I radius of 400 feet, and is located in aquifer with a high vulnerability to contamination due to the absence of hydrogeologic barriers (i.e. confining clay layer) that can prevent contaminant migration. Please refer to the attached map of the Zone II.

The system water is filtered, chlorinated for disinfection, fluoridated for dental health, and pH adjusted for corrosion control. For current information on monitoring results and treatment, please contact the Public Water System contact person listed above in Table 1 for a copy of the most recent Consumer Confidence Report. Drinking water monitoring reporting data is also available on the web at http://www.epa.gov/safewater/ccr1.html

Section 2: Land Uses in the Protection Areas

Lincoln’s watershed and Zone II lands are primarily a mixture of forest, cropland, and residential land use, with smaller portions consisting of commercial land uses, and other land uses (refer to attached map for details). Land uses and activities that are potential sources of contamination are listed in Table 2, with further detail provided in the Table of Regulated Facilities and Table of Underground Storage Tanks in Appendix B.

Key Land Uses and Protection Issues include:
1. Activities in Zone A
2. Residential Land Uses
3. Transportation Corridors
4. Aquatic Wildlife
5. Oil or Hazardous Material Contamination Sites
6. Comprehensive Wellhead Protection Planning

The ranking of susceptibility to contamination for the Tower Road Well Zone II is high, based on the presence of at least one high threat land use within the water supply protection area, as seen in Table 2. The ranking of susceptibility to contamination for the Flints Pond Zone C is moderate, based on the presence of at least one moderate threat land use within the water supply protection area, as seen in Table 2.

1. Activities in Zone A - Land use activities within Lincoln’s Zone A which, if managed improperly, may have an impact on surface water sources include: residential storage of heating oil; local roads; stormwater runoff; and grounds activities at DeCordova Museum. Wild animals and domestic pets can be carriers of waterborne diseases such as Giardia, Cryptosporidium, Salmonella, etc.
What is a Watershed?
A watershed is the land area that catches and drains rainwater down-slope into a river, lake or reservoir. As water travels down from the watershed area it may carry contaminants to the drinking water supply source. For protection purposes, watersheds are divided into protection Zones A, B and C.

What is a Protection Area?
A well’s water supply protection area is the land around the well where protection activities should be focused. Each well has a Zone I protective radius and a Zone II protection area.

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A well’s water supply protection area is the land around the well where protection activities should be focused. Each well has a Zone I protective radius and a Zone II protection area.


Zone A Recommendations:
✓ To the extent possible, remove all activities from the Zone As to comply with DEP’s Zone A requirements.
✓ Use BMPs for the storage, use, and disposal of hazardous materials such as water supply chemicals and maintenance chemicals.
✓ Storage of pesticides, fertilizers or road salt within the Zone A should be covered and contained.
✓ Keep any new prohibited activities out of the Zone A.
✓ Continue to work with the DeCordova Museum in managing erosion and access in the Zone A.

2. Residential Land Uses – Approximately 20% of the Lincoln’s combined Zone II and watershed lands consist of residential areas. On-site septic systems are used in both water supply protection areas. If managed improperly, activities associated with residential areas can contribute to drinking water contamination. Common potential sources of contamination include:
• Septic Systems – Improper disposal of household hazardous chemicals to septic systems is a potential source of contamination to the groundwater because septic systems lead to the ground. If septic systems fail or are not properly maintained, they can be a potential source of microbial contamination.

Residential Land Use Recommendations:
✓ Educate residents on best management practices (BMPs) for protecting water supplies. Distribute the fact sheet “Residents Protect Drinking Water” available in Appendix A and on www.mass.gov/dep/brp/dws/protect.htm, which provides BMPs for common residential issues.
✓ Work with planners to control new residential developments in the water supply protection areas.

3. Transportation Corridors - State and local roads are common in water supply protection areas. Roadway construction, maintenance, and typical highway use can all be potential sources of contamination. Accidents can lead to spills of gasoline and other potentially dangerous transported chemicals. Roadways are frequent sites for illegal dumping of hazardous or other potentially harmful wastes.

Catch basins transport stormwater from roadways and adjacent properties to the ground. As flowing stormwater travels, it picks up debris and contaminants from streets and lawns. Common potential contaminants include lawn chemicals, pet waste, and contaminants from automotive leaks, maintenance, washing, or accidents.

Railroad tracks run through the Zone II. Rail corridors serving passenger or freight trains are potential sources of contamination due to chemicals released during normal use, track maintenance, and accidents. Accidents can release spills of train engine fluids and commercially transported chemicals.

Transportation Corridor Recommendations:
✓ Regularly inspect watershed and Zone II for illegal dumping and spills.

1. What is a Watershed?
A watershed is the land area that catches and drains rainwater down-slope into a river, lake or reservoir. As water travels down from the watershed area it may carry contaminants to the drinking water supply source. For protection purposes, watersheds are divided into protection Zones A, B and C.

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Zone A Recommendations:
✓ To the extent possible, remove all activities from the Zone As to comply with DEP’s Zone A requirements.
✓ Use BMPs for the storage, use, and disposal of hazardous materials such as water supply chemicals and maintenance chemicals.
✓ Storage of pesticides, fertilizers or road salt within the Zone A should be covered and contained.
✓ Keep any new prohibited activities out of the Zone A.
✓ Continue to work with the DeCordova Museum in managing erosion and access in the Zone A.

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Railroad tracks run through the Zone II. Rail corridors serving passenger or freight trains are potential sources of contamination due to chemicals released during normal use, track maintenance, and accidents. Accidents can release spills of train engine fluids and commercially transported chemicals.

Transportation Corridor Recommendations:
✓ Regularly inspect watershed and Zone II for illegal dumping and spills.
Work with local emergency response teams to ensure that any spills within the protection areas can be effectively contained.

Work with the Town and State to have catch basins inspected, maintained, and cleaned on a regular schedule. Regular street sweeping reduces the amount of potential contaminants in runoff.

If storm drainage maps are available, review the maps with emergency response teams. If maps aren’t yet available, work with town officials to investigate mapping options such as the upcoming Phase II Stormwater Rule requiring some communities to complete stormwater mapping.

Promote BMPs for stormwater management and pollution controls.

Work with local officials during their review of the railroad right of way Yearly Operating Plans to ensure that water supplies are protected during vegetation control.

4. **Aquatic Wildlife** – Birds, particularly geese, are attracted to large open bodies of water. Birds may increase coliform levels through the release of fecal matter into the water and may carry other bacteria and viruses. Beaver and muskrat may introduce the pathogens Giardia and Cryptosporidium into water through fecal matter. Because of their constant contact with the water, these aquatic mammals represent a potential threat to drinking water reservoirs. Appendix A contains a DEP fact sheet titled *What You Need To Know About Microbial Contamination*.

**Aquatic Wildlife Recommendations:**
- Monitor wildlife populations in and around reservoirs.

5. **Presence of Oil or Hazardous Material Contamination Site** – The Flints Pond Zone C contains a MADEP Tier Classified Oil and/or Hazardous Material Release Site indicated on the map as Release Tracking Number 3-0011522. Refer to the attached map and Appendix C for more information.

**Oil or Hazardous Material Contamination Sites Recommendation:**
- Monitor progress on any ongoing remedial action conducted for the known contamination site.

6. **Protection Planning** – Protection planning protects drinking water by managing the land area that supplies water to a well or reservoir. Currently, the Town does not have water supply protection controls that have been approved as meeting DEP’s Wellhead Protection regulations 310 CMR 22.21(2) or Surface Water Protection regulations 310 CMR 22.20 (b) and (c). Wellhead Protection and Surface Water Supply Protection Plans coordinate community efforts, identify protection strategies, establish a timeframe for implementation, and provide a forum for public participation. There are resources available to help communities develop plans for protecting drinking water supply sources.

**Protection Planning Recommendations:**
- Develop and implement Surface Water Supply and Wellhead Protection Plans. Refer your protection team to http://mass.gov/dep/brp/dws/protection.htm for a copy of DEP’s guidance on developing plans.
- If your local surface water supply protection controls do not meet the current regulations, coordinate efforts with local officials to adopt local water supply protection controls that meet current MA regulations 310 CMR 22.21(2) and 310 CMR 22.20 (b) and (c). For more information on DEP land use controls see http://mass.gov/dep/brp/dws/protection.htm.

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What are “BMPs?”

**Best Management Practices (BMPs)** are measures that are used to protect and improve surface water and groundwater quality. BMPs can be **structural**, such as oil & grease trap catch basins, **nonstructural**, such as hazardous waste collection days or **managerial**, such as employee training on proper disposal procedures.
### Potential Source of Contamination vs. Actual Contamination

The activities listed in Table 2 are those that typically use, produce, or store contaminants of concern, which, if managed improperly, are potential sources of contamination (PSC).

It is important to understand that a release may never occur from the potential source of contamination provided facilities are using best management practices (BMPs). If BMPs are in place, the actual risk may be lower than the threat ranking identified in Table 2. Many potential sources of contamination are regulated at the federal, state and/or local levels, to further reduce the risk.

### Table 2: Land Use in the Water Supply Protection Areas

For more information, refer to Appendix B: Regulated Facilities within the Water Supply Protection Area

<table>
<thead>
<tr>
<th>Land Uses</th>
<th>Quantity</th>
<th>Threat</th>
<th>Zone II Number</th>
<th>Watershed Source ID</th>
<th>Potential Contaminant Sources*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Commercial</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service Stations/ Auto Repair Shops</td>
<td>1</td>
<td>H</td>
<td>551</td>
<td>-</td>
<td>Spills, leaks, or improper handling of automotive fluids, and solvents</td>
</tr>
<tr>
<td>Railroad Tracks and Yards</td>
<td>1</td>
<td>H</td>
<td>551</td>
<td>-</td>
<td>Over-application or improper handling of herbicides, leaks or spills of transported chemicals and maintenance chemicals; fuel storage</td>
</tr>
<tr>
<td><strong>Residential</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Oil Storage (at residences)</td>
<td>Numerous</td>
<td>M</td>
<td>551</td>
<td>01S</td>
<td>Fuel oil: spills, leaks, or improper handling</td>
</tr>
<tr>
<td>Lawn Care / Gardening</td>
<td>Numerous</td>
<td>M</td>
<td>551</td>
<td>01S</td>
<td>Pesticides: over-application or improper storage and disposal</td>
</tr>
<tr>
<td>Septic Systems / Cesspools</td>
<td>Numerous</td>
<td>M</td>
<td>551</td>
<td>01S</td>
<td>Hazardous chemicals: microbial contaminants, and improper disposal</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquatic Wildlife</td>
<td>Numerous</td>
<td>L</td>
<td>-</td>
<td>01S</td>
<td>Microbial contaminants</td>
</tr>
<tr>
<td>Oil or Hazardous Material Sites</td>
<td>1</td>
<td>--</td>
<td></td>
<td>01S</td>
<td>Tier Classified Oil or Hazardous Materials Sites are not ranked due to their site-specific character. Individual sites are identified in Appendix B.</td>
</tr>
<tr>
<td>Schools, Colleges, and Universities</td>
<td>1</td>
<td>M</td>
<td>551</td>
<td>-</td>
<td>Spills, leaks, or improper handling or storage of fuel oil, laboratory, art, photographic, machine shop, and other chemicals</td>
</tr>
<tr>
<td>Transportation Corridors</td>
<td>1</td>
<td>M</td>
<td>551</td>
<td>01S</td>
<td>Accidental leaks or spills of fuels and other hazardous materials, over-application or improper handling of pesticides</td>
</tr>
<tr>
<td>Underground Storage Tanks</td>
<td>1</td>
<td>H</td>
<td>551</td>
<td>-</td>
<td>Spills, leaks, or improper handling of stored materials</td>
</tr>
</tbody>
</table>

**Table Notes:**

1. When specific potential contaminants are not known, typical potential contaminants or activities for that type of land use are listed. Facilities within the watershed may not contain all of these potential contaminant sources, may contain other potential contaminant sources, or may use Best Management Practices to prevent contaminants from reaching drinking water supplies.

2. For more information on regulated facilities, refer to Appendix B: Regulated Facilities within the Water Supply Protection Area information about these potential sources of contamination.

3. For information about Oil or Hazardous Materials Sites in your protection areas, refer to Appendix C: Tier Classified Oil and/or Hazardous Material Sites.

- **THREAT RANKING** - Where there are two rankings, the first is for surface water, the second for groundwater sources. The rankings (high, moderate or low) represent the relative threat of each land use compared to other PSCs. The ranking of a particular PSC is based on a number of factors, including: the type and quantity of chemicals typically used or generated by the PSC; the characteristics of the contaminants (such as toxicity, environmental fate and transport); and the behavior and mobility of the pollutants in soils and groundwater.
If local controls do not regulate floor drains, be sure to include floor drain controls that meet 310 CMR 22.21(2).

Work with town boards to review and provide recommendations on proposed development within your water supply protection areas. To obtain information on build-out analyses for the town, see the Executive Office of Environmental Affairs’ community preservation web site, http://commpres.env.state.ma.us/.

Other land uses and activities within the watershed and Zone II that are potential sources of contamination are included in Table 2. Refer to Appendix B for more information about these land uses. Identifying potential sources of contamination is an important initial step in protecting your drinking water sources. Further local investigation will provide more in-depth information and may identify new land uses and activities that are potential sources of contamination.

Once potential sources of contamination are identified, specific recommendations like those below should be used to better protect your water supply.

**Section 3: Source Water Protection Conclusions and Recommendations**

**Current Land Uses and Source Protection:**
As with many water supply protection areas, the system Zone II and watershed contain potential sources of contamination. However, source protection measures reduce the risk of actual contamination, as illustrated in Figure 2. The water supplier is commended for taking an active role in promoting source protection measures in the Water Supply Protection Areas through:

- Daily watershed patrols by the conservation commission.
- Discouraging geese and other birds from landing or roosting on the reservoir through the use of noise makers, visual objects, and habitat modification;
- Restricting access to the shoreline at Flints Pond by redirecting some trails, and closing others.

**Source Protection Recommendations:**
To better protect the sources for the future:

- Educate residents on ways they can help you to protect drinking water sources.
- Inspect the Zone I and A regularly, and when feasible, remove any non-water supply activities.

- Work with emergency response teams to ensure that they are aware of the stormwater drainage in your Zone II and to cooperate on responding to spills or accidents.
- Partner with local businesses to ensure the proper storage, handling, and disposal of hazardous materials.
- Monitor progress on any ongoing remedial action conducted for the known oil or contamination sites.
- Develop and implement a Wellhead and Surface Water Protection Plan.

**Conclusions:**
These recommendations are only part of your ongoing local drinking water source protection. Additional source protection recommendations are listed in Table 3, the Key Issues above and Appendix A.
DEP staff, informational documents, and resources are available to help you build on this SWAP report as you continue to improve drinking water protection in your community.

The Department’s Wellhead Protection Grant Program and Source Protection Grant Program provide funds to assist public water suppliers in addressing water supply source protection through local projects. Protection recommendations discussed in this document may be eligible for funding under the Grant Program. Please note: each spring DEP posts a new Request for Response for the grant program (RFR).

Other grants and loans are available through the Drinking Water State Revolving Loan Fund, the Clean Water State Revolving Fund, and other sources. For more information on grants and loans, visit the Bureau of Resource Protection’s Municipal Services web site at: http://mass.gov/dep/brp/mf/mfpubs.htm.

The assessment and protection recommendations in this SWAP report are provided as a tool to encourage community discussion, support ongoing source protection efforts, and help set local drinking water protection priorities. Citizens and community officials should use this SWAP report to spur discussion of local drinking water protection measures. The water supplier should supplement this SWAP report with local information on potential sources of contamination and land uses. Local information should be maintained and updated periodically to reflect land use changes in the watershed and Zone II. Use this information to set priorities, target inspections, focus education efforts, and to develop a long-term drinking water source protection plan.

Section 4: Appendices

A. Protection Recommendations
B. Regulated Facilities within the Water Supply Protection Area
C. Table of Tier Classified Oil and/or Hazardous Material Sites within the Water Supply Protection Areas
D. Additional Documents on Source Protection

For More Information
Contact Anita Wolovick in DEP’s Wilmington Office at (978) 661-7768 for more information and assistance on improving current protection measures.

Copies of this report have been provided to the public water supplier, town boards, and the local media.

What is a Zone III?
A Zone III (the secondary recharge area) is the land beyond the Zone II from which surface and ground water drain to the Zone II and is often coincident with the watershed boundary. The Zone III is defined as a secondary recharge area for one or both of the following reasons:

1. The low permeability of underground water bearing materials in this area significantly reduces the rate of groundwater and potential contaminant flow to the Zone II.
2. The groundwater in this area probably discharges to a surface water feature such as a river rather than discharging directly into the aquifer.

The land uses within the Zone III are assessed only for sources that are shown to be groundwater under the direct influence of surface water.

Additional Documents:
To help with source protection efforts, more information is available by request or online at www.state.ma.us/dep/brp/dws including:

1. Water Supply Protection Guidance Materials such as model regulations, Best Management Practice information, and general water supply protection information.
2. MA DEP SWAP Strategy
3. Land Use Pollution Potential Matrix
4. Draft Land/Associated Contaminants Matrix
Table 3: Current Protection and Recommendations

<table>
<thead>
<tr>
<th>Protection Measures</th>
<th>Status</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zone I and Zone A</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does the Public Water Supplier (PWS) own or control the entire Zone I and/or Zone A?</td>
<td>YES (Zone I for Tower Road Well)</td>
<td>Follow Best Management Practices (BMPs) that focus on good housekeeping, spill prevention, and operational practices to reduce the use and release of hazardous materials.</td>
</tr>
<tr>
<td></td>
<td>NO (Zone A for Flints Pond)</td>
<td>To the extent possible, remove prohibited activities in Zone A to comply with DEP’s Zone A requirements. Investigate options for gaining ownership or control of the Zone A.</td>
</tr>
<tr>
<td>Are the Zone I and Zone A posted with “Public Drinking Water Supply” Signs?</td>
<td>YES (Zone A for Flints Pond)</td>
<td>Additional economical signs are available from the Northeast Rural Water Association (802) 660-4988.</td>
</tr>
<tr>
<td></td>
<td>NO (Zone I for Tower Road Well)</td>
<td></td>
</tr>
<tr>
<td>Are the Zone I and Zone A regularly inspected?</td>
<td>YES</td>
<td>Continue daily inspections of drinking water protection areas.</td>
</tr>
<tr>
<td>Are water supply-related activities the only activities within the Zone I and Zone A?</td>
<td>YES (Zone I for Tower Road Well)</td>
<td>Monitor for any non-water supply activities in Zone I, and investigate options for removing these activities.</td>
</tr>
<tr>
<td></td>
<td>NO (Zone A for Flints Pond)</td>
<td>Monitor prohibited activities in Zone A, and investigate options for removing these activities.</td>
</tr>
<tr>
<td><strong>Municipal Controls</strong> (Zoning Bylaws, Health Regulations, and General Bylaws)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does the municipality have Surface Water Protection Controls that meet 310 CMR 22.20C and Wellhead Protection Controls that meet 310 CMR 22.21(2) ?</td>
<td>NO</td>
<td>Working with the Planning Board and the Board of Selectmen to adopt land use controls that they meet current requirements of 310 CMR 22.21(2) and 310 CMR 22.20C. Refer to mass.gov/dep/brp/dws/ for model bylaws and health regulations, and current regulations.</td>
</tr>
<tr>
<td>Do neighboring communities protect the water supply protection areas extending into their communities?</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Planning</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does the PWS have a local surface water and wellhead protection plan?</td>
<td>NO</td>
<td>Develop and implement a surface water supply and wellhead protection plan. Follow “Developing a Local Wellhead Protection Plan” and Developing a Local Surface Water Supply Protection Plan” available at: <a href="http://www.state.ma.us/dep/brp/dws/">www.state.ma.us/dep/brp/dws/</a>.</td>
</tr>
<tr>
<td>Does the PWS have a formal “Emergency Response Plan” to deal with spills or other emergencies?</td>
<td>YES</td>
<td>Supplement plan by developing a joint emergency response plan with fire department, Board of Health, DPW, and local and state emergency officials. Coordinate emergency response drills with local teams.</td>
</tr>
<tr>
<td>Does the municipality have a watershed and wellhead protection committee?</td>
<td>NO</td>
<td>Establish a committee with representatives from citizens’ groups, neighboring communities, and the business community.</td>
</tr>
<tr>
<td>Does the Board of Health conduct inspections of commercial and industrial activities?</td>
<td>YES</td>
<td>Floor drain inspection was conducted in conjunction with DEP. For more guidance see “Hazardous Materials Management: A Community's Guide” at <a href="http://www.state.ma.us/dep/brp/dws/files/hazmat.doc">www.state.ma.us/dep/brp/dws/files/hazmat.doc</a></td>
</tr>
<tr>
<td>Does the PWS provide watershed protection education?</td>
<td>YES</td>
<td>Increase residential outreach through bill stuffers, school programs, Drinking Water Week activities, and coordination with local groups. Aim additional efforts at commercial, industrial and municipal uses within the Zone II and watershed.</td>
</tr>
</tbody>
</table>
## APPENDIX B: DEP PERMITTED FACILITIES WITHIN LINCOLN WATER SUPPLY PROTECTION AREAS

<table>
<thead>
<tr>
<th>DEP FACILITY NUMBER</th>
<th>FACILITY NAME</th>
<th>STREET ADDRESS</th>
<th>TOWN</th>
<th>PERMITTED ACTIVITY</th>
<th>ACTIVITY CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>135839</td>
<td>Doherty’s Garage Inc.</td>
<td>161 Lincoln Road</td>
<td>Lincoln</td>
<td>Fuel Dispenser</td>
<td>Fuel Dispenser</td>
</tr>
<tr>
<td>246226</td>
<td>Lincoln Woods Cooperative Housing</td>
<td>50 Wells Road</td>
<td>Lincoln</td>
<td>Groundwater Discharge</td>
<td>Groundwater Minor</td>
</tr>
</tbody>
</table>

### UNDERGROUND STORAGE TANKS

<table>
<thead>
<tr>
<th>FACILITY NAME</th>
<th>ADDRESS</th>
<th>TOWN</th>
<th>DESCRIPTION</th>
<th>CAPACITY (GAL)</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doherty's Garage Inc.</td>
<td>161 Lincoln Rd</td>
<td>Lincoln</td>
<td>Gas Station</td>
<td>15000</td>
<td>Gasoline</td>
</tr>
</tbody>
</table>

For more information on underground storage tanks, visit the Massachusetts Department of Fire Services web site: [http://www.state.ma.us/dfs/ust/ustHome.htm](http://www.state.ma.us/dfs/ust/ustHome.htm)

Note: This appendix includes only those facilities within the water supply protection area(s) that meet state reporting requirements and report to the appropriate agencies. Additional facilities located within the water supply protection area(s) should be considered in local drinking water source protection planning.
DEP’s datalayer depicting oil and/or hazardous material (OHM) sites is a statewide point data set that contains the approximate location of known sources of contamination that have been both reported and classified under Chapter 21E of the Massachusetts General Laws. Location types presented in the layer include the approximate center of the site, the center of the building on the property where the release occurred, the source of contamination, or the location of an on-site monitoring well. Although this assessment identifies OHM sites near the source of your drinking water, the risks to the source posed by each site may be different. The kind of contaminant and the local geology may have an effect on whether the site poses an actual or potential threat to the source.

The DEP’s Chapter 21E program relies on licensed site professionals (LSPs) to oversee cleanups at most sites, while the DEP’s Bureau of Waste Site Cleanup (BWSC) program retains oversight at the most serious sites. This privatized program obliges potentially responsible parties and LSPs to comply with DEP regulations (the Massachusetts Contingency Plan – MCP), which require that sites within drinking water source protection areas be cleaned up to drinking water standards.

For more information about the state’s OHM site cleanup process to which these sites are subject and how this complements the drinking water protection program, please visit the BWSC web page at http://www.state.ma.us/dep/bwsc. You may obtain site-specific information two ways: by using the BWSC Searchable Sites database at http://www.state.ma.us/dep/bwsc/sitelist.htm, or you may visit the DEP regional office and review the site file. These files contain more detailed information, including cleanup status, site history, contamination levels, maps, correspondence and investigation reports, however you must call the regional office in order to schedule an appointment to view the file.

The table below contains the list of Tier Classified oil and/or Hazardous Material Release Sites that are located within your drinking water source protection area.

**Table 1: Bureau of Waste Site Cleanup Tier Classified Oil and/or Hazardous Material Release Sites (Chapter 21E Sites) - Listed by Release Tracking Number (RTN).**

<table>
<thead>
<tr>
<th>RTN</th>
<th>Release Site Address</th>
<th>Town</th>
<th>Contaminant Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-0011522</td>
<td>Sandy Pond Road</td>
<td>Lincoln</td>
<td>Oil</td>
</tr>
</tbody>
</table>

For more location information, please see the attached map. The map lists the release sites by Release Tracking Number (RTN).