Guidelines for
Ground Source Heat Pump Wells

Underground Injection Control Program
December 2013
# TABLE OF CONTENTS

GUIDELINES FOR GROUND SOURCE HEAT PUMP WELLS .............................................................. 1

1.0 INTRODUCTION ...................................................................................................................... 3

1.1 DEFINITIONS .......................................................................................................................... 4

2.0 UIC GENERAL REQUIREMENTS ........................................................................................... 5

3.0 RESPONSIBILITIES ................................................................................................................. 6

4.0 WATER TESTING REQUIREMENTS ....................................................................................... 8

4.1 RAW WATER TESTING .......................................................................................................... 8

4.2 DISCHARGE WATER TESTING ............................................................................................. 10

5.0 OPEN-LOOP RETURN FLOW AND SYSTEM BLEED REQUIREMENTS ................................ 11

6.0 DUAL USE (OPEN-LOOP AND PRIVATE POTABLE WATER SUPPLY) WELLS .................. 12

7.0 GENERAL WELL CONSTRUCTION (OPEN-LOOP, CLOSED-LOOP, AND DX WELLS) ........ 13

7.1 WELL CASING ...................................................................................................................... 13

7.2 TUBING MATERIAL, BELOW GRADE CONNECTIONS, AND TUBING INSTALLATION REQUIREMENTS FOR CLOSED-LOOP AND DX WELLS ................................................................. 14

7.3 GROUTING AND BACKFILLING REQUIREMENTS ................................................................ 14

7.4 CAPPING REQUIREMENTS .................................................................................................... 15

7.5 SAMPLING TAPS .................................................................................................................... 15

7.6 MAPPING AND MARKING LOCATIONS OF SUBSURFACE COMPONENTS OF GSHP SYSTEM ............................................................... 16

8.0 GENERAL WELL CONSTRUCTION (HORIZONTAL CLOSED-LOOP, AND HORIZONTAL DX WELLS) ......................................................................................................................... 16

9.0 GSHP SYSTEM REQUIREMENTS .......................................................................................... 16

9.1 REFRIGERANTS, PLASTICIZERS, ANTIFREEZE, DENATURANTS, LUBRICATING OILS, AND CORROSION INHIBITORS ........................................................................................................ 16

9.2 LEAK DETECTION, EMERGENCY SHUT-OFFS, AND MAKEUP FLUID ...................................... 17

9.3 BACKFLOW PREVENTION DEVICE ........................................................................................ 17

9.4 SIGNAGE ............................................................................................................................... 17

9.5 CATHODIC PROTECTION REQUIREMENTS ............................................................................ 17

9.6 FINAL PRESSURIZATION TESTING .......................................................................................... 18

9.7 SETBACK DISTANCES ........................................................................................................... 18

9.8 DESCALING TREATMENT REQUIREMENTS .......................................................................... 19

10.0 WELL DECOMMISSIONING .................................................................................................... 20

11.0 OTHER REGULATORY REQUIREMENTS .............................................................................. 21

12.0 REFERENCES .......................................................................................................................... 23
1.0 Introduction

The purpose of this document is to provide guidelines for the installation of Ground Source Heat Pump (GSHP) wells in Massachusetts. The installation and operation of GSHP wells requires adherence to requirements that are administered by the following Massachusetts Department of Environmental Protection (MassDEP), Bureau of Resource Protection (BRP) programs:

- Underground Injection Control Program;
- Groundwater Discharge Program;
- Well Driller Certification Program; and,
- Water Management Act Program.

GSHP wells are commonly referred to as geothermal wells. For the purposes of these guidelines MassDEP uses the term Ground Source Heat Pump wells to address geothermal wells that are used for heating/cooling using relatively low ambient ground temperatures (90 degrees Fahrenheit or less). Geothermal wells that use relatively high ambient ground temperatures are more typically used for the generation of steam for electrical power generation. A proponent for the installation and use of a geothermal well at a location and depth where the ambient groundwater temperature exceeds 90 degrees Fahrenheit shall contact the MassDEP BRP Underground Injection Control (UIC) Program for a determination as to whether a UIC Registration or a Groundwater Discharge Permit applies.

Proponents of GSHP well installation/construction techniques and/or well operation techniques and materials not included in this guidance document shall submit detailed information regarding these techniques and/or materials to the MassDEP UIC program for consideration for inclusion in future updates of these guidelines. Any such techniques or materials shall not be used in Massachusetts prior to its inclusion in the guidelines without prior approval from MassDEP UIC Program.

MassDEP recognizes the environmental benefits associated with the use of GSHP systems for heating and cooling. GSHP systems offer the benefit of reduced generation of air pollution (including greenhouse gases) in comparison with conventional heating and cooling systems. The potential environmental and human health risks associated with an accidental release of the GSHP fluids that are permitted under these guidelines are relatively low. The main goal of these guidelines is to have GSHP wells installed in a manner that will not provide potential contaminant pathways that would allow surface runoff to enter groundwater aquifers or the transfer of natural or man-made contamination between two different aquifers or between aquifers and surface water bodies. An additional goal of these guidelines is to minimize the potential for subsurface system leaks.

Typical volumetric flow rates for open-loop (or open-transfer) GSHP systems for a residential application will exceed the typical domestic water consumption volumes for that same residence. Therefore, MassDEP requires that, when feasible, GSHP return flows be directed to the same aquifer from which they are withdrawn to avoid long term declines in water storage in the donor aquifer. Although individual residential applications may not have a significant impact on long term aquifer storage, the cumulative effect of multiple residential applications in the same neighborhood has the potential to impact long term aquifer storage if GSHP return flows are transferred between aquifers that have poor hydraulic connection or from an aquifer to a surface water body.

Many GSHP well installations will occur in settings where land use and water quality concerns would discourage the installation of a potable water supply well. In these settings there may be contamination...
concerns related to indoor air quality and potential contaminant transport that are not encountered at the typical potable water supply well site. GSHP wells shall not be located, constructed, or operated in a manner that will cause further degradation of aquifers, wetlands, or surface water bodies.

This guidance document is not intended to address all aspects of GSHP system design and installation, especially the above ground/indoor portions of the system which are regulated by other state and local entities. However, given MassDEP’s interest in the pollution reduction aspects of GSHP systems, MassDEP recognizes the importance of properly sizing a GSHP system using detailed heating and cooling load calculations. An improperly sized system will result in losses in heating/cooling efficiencies which will translate into losses in the pollution reduction potential of the system and reductions in the long-term cost savings to the owner.

Certain types of GSHP wells may be better suited to certain geologic and hydrogeologic settings. Where the raw water chemistry of an aquifer is questionable or in coastal or near coastal settings where a GSHP well may encounter brackish or saline water, a GSHP system utilizing closed-loop wells may be the wiser choice to avoid potential long term operational and maintenance problems. Where the raw water chemistry of the aquifer is suitable for the use of open-loop wells, there are also hydrogeologic factors that may make one type of open-loop well more efficient or more practical than others. For instance, in areas of extensive high producing sand and gravel aquifers such as the Cape and the Islands, and the Plymouth-Carver aquifer in southeastern Massachusetts, it is often possible to drill relatively shallow production wells that produce large volumes of water. The most common type of open-loop wells installed in these areas are relatively shallow open doublet wells where one well is a dedicated supply well and the other is a dedicated discharge well. In other parts of Massachusetts with limited sand and gravel aquifer deposits or where the water table is too shallow to install a dedicated discharge well, the more common type of open-loop well is a relatively deep standing column well where one well serves as both the production well and the discharge well.

At this time MassDEP has not established the criteria that would allow for the use of a public water supply well as an open-loop GSHP well.

1.1 Definitions

<table>
<thead>
<tr>
<th>CGC</th>
<th>Canadian Geoexchange Coalition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed-Loop GSHP System</td>
<td>A GSHP system that utilizes closed-loop wells.</td>
</tr>
<tr>
<td>Closed-Loop Well</td>
<td>A GSHP well that uses a closed-loop fluid system to prevent the discharge or escape of its fluid into the subsurface. Closed-loop heat pump wells shall not be used to produce water.</td>
</tr>
<tr>
<td>Confining Units</td>
<td>Impermeable overburden deposits or overburden deposits of a distinctly lower permeability than underlying water-bearing formations.</td>
</tr>
<tr>
<td>Desuperheater</td>
<td>A device that heats or pre-heats potable hot water using excess heat from the main heat exchange unit in a GSHP system.</td>
</tr>
<tr>
<td>Discharge Well</td>
<td>See Return Flow Well</td>
</tr>
<tr>
<td>Direct Exchange (DX) Well</td>
<td>A GSHP well that circulates a refrigerant through a closed-loop fluid/vapor system to prevent the discharge or escape of its fluid into the subsurface. DX wells shall not be used to produce water. Direct exchange GSHP systems are also commonly referred to as direct expansion systems.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>------</td>
<td>------------</td>
</tr>
<tr>
<td>Dual Use Well</td>
<td>An open-loop well that serves as both the source of potable water and as the supply well for the GSHP system.</td>
</tr>
<tr>
<td>Ground Source Heat Pump (GSHP) System</td>
<td>A heating and/or cooling system that transfers heat to or from the earth in which the naturally occurring, ambient ground temperature (prior to GSHP operations) is 90 degrees Fahrenheit or less.</td>
</tr>
<tr>
<td>Ground Source Heat Pump (GSHP) Well</td>
<td>Any excavation by any method for the purpose of transferring heat to or from the earth for heating and cooling purposes in which the ambient ground temperature (prior to GSHP operations) is 90 degrees Fahrenheit or less.</td>
</tr>
<tr>
<td>High Solids Bentonite Grout</td>
<td>A fluid mixture of water and a minimum of 20 percent by weight of bentonite clay with no additives to promote temporary viscosity.</td>
</tr>
<tr>
<td>Horizontal Closed-Loop/DX Well</td>
<td>A closed-loop or DX well in which the closed-loop/DX fluid/refrigerant tubing is installed in an excavation trench or pit or on ground surface that is subsequently buried rather than in a drilled borehole. The depth of horizontal closed-loop or DX wells shall not exceed 20 feet below finished grade above the footprint of the closed-loop/DX field.</td>
</tr>
<tr>
<td>IGSHPA</td>
<td>International Ground Source Heat Pump Association</td>
</tr>
<tr>
<td>Open Doublet Well</td>
<td>An open-loop well that serves as either a supply well or a discharge well to the GSHP system but one well does not simultaneously serve both purposes [see “standing column well” definition for a well that serves simultaneously as both a GSHP supply and discharge well].</td>
</tr>
<tr>
<td>Open-Loop GSHP System</td>
<td>A GSHP system that utilizes open-loop wells.</td>
</tr>
<tr>
<td>Open-Loop Well</td>
<td>A GSHP well that is part of a GSHP system that withdraws groundwater and discharges it back to an aquifer. An open-loop well may also be used to produce water for other purposes such as private potable water, process water, or irrigation; and, those uses shall not be considered as part of the system bleed.</td>
</tr>
<tr>
<td>Open-Transfer GSHP System</td>
<td>A GSHP system utilizing open-loop wells where greater than 5 percent of the return flow (including system bleed) is discharged to a different aquifer or surface water body than the aquifer from which the water was withdrawn.</td>
</tr>
<tr>
<td>Return Flow</td>
<td>Return flow refers to the majority of the water (on an annual basis) that is discharged from an open-loop GSHP system (not including water that is used for potable, process, or irrigation uses).</td>
</tr>
<tr>
<td>Return Flow Well</td>
<td>A well that receives the discharge from an open-loop GSHP system.</td>
</tr>
<tr>
<td>Standing Column Well</td>
<td>A standing column well is an open-loop well that simultaneously serves as both the supply well and the discharge well for a GSHP system.</td>
</tr>
<tr>
<td>System Bleed</td>
<td>A portion (less than half on an annual average basis) of the open-loop return flow that is occasionally discharged to a different aquifer or surface water body from which it was withdrawn, for the purpose of controlling the temperature in the GSHP well.</td>
</tr>
</tbody>
</table>

### 2.0 UIC General Requirements

The federal Underground Injection Control (UIC) Program regulates every injection of fluid into the subsurface. For the purposes of the UIC Program the term “injection” applies to any subsurface emplacement of fluids regardless of whether or not the “injection” requires the application of pressure.
Furthermore, the term “fluid” is defined as any liquid, gas or semisolid which can be made to flow. The intent of the program is to preserve and protect underground water from becoming polluted.

Discharge wells for open-loop GSHP systems and wells used for closed-loop GSHP systems are classified as Class V injection wells by the U.S. Environmental Protection Agency (EPA) and the MassDEP UIC Program. If installed, operated, and decommissioned properly, such wells have been determined not to pose a significant threat to the environment.

Proper well construction and maintenance can protect human health and ground water quality and help avoid problems with heat pump system operation. As with other well types, only Massachusetts Registered Well Drillers are permitted to construct, alter, or decommission drilled wells for GSHP heating and cooling systems. The specific type of GSHP well and operational details determine what permits, registration and/or notification are required.

GSHP wells fall into three types within the Class V program. The three types are:

| 5A6 | **Ground Source Heat Pump Return Flow Wells (Major)** – GSHP system(s) consisting of at least one return flow well of greater than 750 feet in depth or greater than 5 return flow wells of any depth |
| 5A7 | **Ground Source Heat Pump Return Flow Wells (Minor)** – GSHP system(s) consisting of no more than 5 wells, none of which exceeds 750 feet in depth |
| 5A8 | **Groundwater Aquaculture Return Flow Wells** – includes both of the above categories but is related to aquaculture operations |

The owner or operator of a GSHP well, or trench must register with the MassDEP UIC Program (per 310 CMR 27.05 (2)(a) and 310 CMR 27.08 (1)) unless the GSHP system requires permitting under the MassDEP Groundwater Discharge Program (per 310 CMR 27.07 (3)(b)).

Prior to the construction of a GSHP system, the owner/operator/installer must submit to the MassDEP UIC Program a completed BRP WS 06 UIC Registration application and receive an approval notice from MassDEP There are both paper and electronic UIC Registration filing options available at the UIC Program’s main web page located at: [http://www.mass.gov/eea/agencies/massdep/water/drinking/underground-injection-control.html](http://www.mass.gov/eea/agencies/massdep/water/drinking/underground-injection-control.html) After construction of the well(s) and GSHP system is complete, a UIC Program inspector may inspect the well(s) and system.

### 3.0 Responsibilities

UIC registration applications for GSHP wells require the following two signatures: the operator (i.e. tenant and/or business owner) and the property owner. In addition, the applicant must indicate who will be the GSHP system designer, GSHP system installer, and, if the installation of a drilled well is proposed, the MassDEP certified well driller.

The operator is responsible for the following:

1. Applying for and obtaining a MassDEP UIC registration number prior to the installation of the GSHP well(s) and the GSHP system.
2. Operating and maintaining the GSHP system in the manner for which it was designed by the GSHP system designer;
3. Notifying the UIC Program if the system becomes inactive;

4. Notifying the UIC Program of any significant modifications to the GSHP system or GSHP system operations (including increases in the discharge volumes for system bleed or return flow for open-loop GSHP systems).

5. Notifying the MassDEP UIC Program of any change in property ownership;

6. Properly registering any GSHP wells that are installed in addition to those that were included in any previous UIC registrations; and,

7. Properly decommissioning any GSHP well that is taken out of service in accordance with local and state regulations and submittal of a UIC registration closure form.

The owner is responsible for all of the operator’s responsibilities listed above if the operator leaves the property and a new operator isn’t established and reported to the UIC Program.

The Mass DEP certified well driller is responsible for obtaining the UIC registration number from the operator/owner prior to installing any GSHP well. The well driller is also responsible for installing GSHP wells in accordance with these guidelines and all other applicable state and local guidelines, regulations, and ordinances. Specifically, the installation of the well includes drilling the well boring, the placement of all materials (including well casing, well screens, PVC liners, and tubing) that comprise the well (does not include liquid contents of closed-loop and DX tubing), installation of pitless adapters, and grouting the well boring. In addition any cutting or extension of any well casing is the responsibility of the registered well driller.

The GSHP system installer is responsible for obtaining the UIC registration number from the operator/owner prior to installing any components of a GSHP system. The installer is also responsible for making certain that all the tubing and connections from the well to the building and the GSHP system are installed, tested, and backfilled in a manner that is consistent with these guidelines and any other applicable local, state, or federal guidelines, regulations, and ordinances. In addition, for a horizontal GSHP system, the GSHP installer is responsible for the installation of all subsurface closed-loop or DX tubing. The GSHP system installer shall demonstrate to MassDEP that he/she has successfully completed an installers training course from International Ground Source Heat Pump Association (IGSHPA), Canadian Geoexchange Coalition (CGC), or the applicable GSHP equipment manufacturer and has received certification from that entity to install GSHP systems. A person who has received training from IGSHPA, CGC, or a manufacturer only for open-loop or closed-loop GSHP system design is not considered to have the necessary training for the installation of a DX system. Furthermore, a person that has only received training from a DX GSHP manufacturer is not considered to have the necessary training for the installation of an open-loop or closed-loop GSHP system.

The GSHP system designer is responsible for confirming that the GSHP system was installed as designed and to notify the UIC program of any and all modifications from the original design. The GSHP system designer shall either be a Massachusetts licensed professional engineer (PE) or demonstrate to MassDEP that he/she has successfully completed a training course from IGSHPA, CGC, or the applicable GSHP equipment manufacturer and has received certification from that entity to design GSHP systems. Some certification programs may be listed as an installer’s certification but may include system design training. A person who has received training from IGSHPA, CGC, or a manufacturer only for open-loop or closed-loop GSHP system design is not considered to have the necessary training for the design of a DX system. Furthermore, a person that has only received training from a DX GSHP manufacturer is not considered to have the necessary training for the design of an open-loop or closed-loop GSHP system.
MassDEP recommends that local boards of health (BOH)/health departments require that an applicant for a local well drilling permit for an open-loop or closed-loop well first obtain a MassDEP issued UIC Registration number. Standard practice at MassDEP is to send copies of UIC Registration approvals to the local BOH or health department. MassDEP also recommends that local health agents consider reviewing site plans relative to setback distances (See Section 9.7) for all closed-loop well locations and for open-loop well locations for single family residences; because, MassDEP typically doesn’t require the submittal of site plans for those types of UIC Registration applications.

4.0 Water Testing Requirements

All open-loop GSHP wells must complete and submit the following laboratory analyses to complete their application for a UIC registration of the well(s). The local board of health may require additional laboratory analyses. Owners of all currently registered Class V UIC open-loop GSHP wells must complete and submit the following laboratory analyses, to maintain their registration, if they have not already done so.

All analyses for the parameters listed below in Tables 1, 3, and 4 and the sodium analysis listed in Table 2 must be performed by a MassDEP laboratory certified for testing drinking water for those parameters.

All registrations issued will be “conditional” until the laboratory results are submitted to and reviewed by the MassDEP UIC program. MassDEP will notify the applicant(s) after reviewing the laboratory results which of the following items apply to their well(s):

1. Additional testing is required.

2. Testing shows one or more parameters are above the primary standards that have been established by MassDEP for public water systems and MassDEP has determined that treatment is required to ensure that the well(s) does not endanger sources of drinking water or result in a worsening of existing contamination issues.

3. Testing shows one or more parameters are above the secondary standards that have been established by MassDEP for public water systems and at concentrations that MassDEP has determined that treatment is required in order to ensure that the well(s) does not endanger sources of drinking water or the environment.

4. The registration has been changed from “conditional” to fully registered UIC Class V Well.

4.1 Raw Water Testing

The raw intake water from the open-loop GSHP Wells [5A6 & 5A7] must be analyzed for the following primary and secondary parameters using a method approved by MassDEP for potable water. A minimum of three well volumes shall be removed from the well prior to collecting the sample for laboratory analysis. MassDEP may require analyses for additional parameters based upon site or area specific concerns. Unless there are site specific concerns, MassDEP does not require gross alpha, radium, and uranium testing for overburden wells installed on the Cape, the Islands, and in the Plymouth-Carver Aquifer.
**Table 1:** Raw Water Analytes with Primary Massachusetts Maximum Contaminant Level for Drinking Water

<table>
<thead>
<tr>
<th>Substance</th>
<th>Primary MMCL (^1) (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arsenic</td>
<td>0.010</td>
</tr>
<tr>
<td>Copper</td>
<td>Treatment Technique, 1.3 (Action Level)</td>
</tr>
<tr>
<td>Lead</td>
<td>Treatment Technique, 0.015 (Action Level)</td>
</tr>
<tr>
<td>Nickel</td>
<td>0.1(^2)</td>
</tr>
<tr>
<td>Nitrate (as N)</td>
<td>10</td>
</tr>
<tr>
<td>Nitrate/Nitrite (total)</td>
<td>10</td>
</tr>
<tr>
<td>Nitrite (as N)</td>
<td>1</td>
</tr>
<tr>
<td>Gross alpha radiation</td>
<td>15 pCi/L</td>
</tr>
<tr>
<td>Radium (226 + 228)(^3)</td>
<td>5 pCi/L</td>
</tr>
<tr>
<td>Uranium(^4)</td>
<td>0.030</td>
</tr>
<tr>
<td>Benzene</td>
<td>0.005</td>
</tr>
<tr>
<td>Carbon Tetrachloride</td>
<td>0.005</td>
</tr>
<tr>
<td>Dichloromethane (methylene chloride)</td>
<td>0.005</td>
</tr>
<tr>
<td>1,2-Dichlorobenzene (o-DCB)</td>
<td>0.6</td>
</tr>
<tr>
<td>1,4-Dichlorobenzene (p-DCB)</td>
<td>0.005</td>
</tr>
<tr>
<td>1,2-Dichloroethane</td>
<td>0.005</td>
</tr>
<tr>
<td>1,2-Dichloroethylene (cis)</td>
<td>0.07</td>
</tr>
<tr>
<td>1,2-Dichloroethylene (trans)</td>
<td>0.1</td>
</tr>
<tr>
<td>1,1-Dichloroethylene</td>
<td>0.007</td>
</tr>
<tr>
<td>1,2-Dichloropropane</td>
<td>0.005</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>0.7</td>
</tr>
<tr>
<td>Methyl Tertiary Butyl Ether (MTBE)</td>
<td>0.07(^2)</td>
</tr>
<tr>
<td>Monochlorobenzene (chlorobenzene)</td>
<td>0.1</td>
</tr>
<tr>
<td>Styrene</td>
<td>0.1</td>
</tr>
<tr>
<td>Tetrachloroethylene (PCE)</td>
<td>0.005</td>
</tr>
<tr>
<td>Toluene</td>
<td>1</td>
</tr>
<tr>
<td>Trichloroethylene (TCE)</td>
<td>0.005</td>
</tr>
<tr>
<td>1,1,1-Trichloroethane (1,1,1-TCA)</td>
<td>0.2</td>
</tr>
<tr>
<td>1,2,4-Trichlorobenzene</td>
<td>0.07</td>
</tr>
</tbody>
</table>
### Table 2: Raw Water Analytes with Secondary Maximum Contaminant Level for Drinking Water

<table>
<thead>
<tr>
<th>Substance</th>
<th>Secondary MCL(^1) (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>20 (^2)</td>
</tr>
<tr>
<td>Chloride</td>
<td>250</td>
</tr>
<tr>
<td>Corrosivity</td>
<td>non-corrosive</td>
</tr>
<tr>
<td>Iron</td>
<td>0.3</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.05</td>
</tr>
<tr>
<td>pH</td>
<td>6.5 - 8.5</td>
</tr>
</tbody>
</table>

\(^1\) Massachusetts Maximum Contaminant Level  
\(^2\) Office of Research and Standards Guideline (ORSG)

### 4.2 Discharge Water Testing

1. The discharge from the heat pump (prior to discharge into the GSHP return flow well) must be analyzed for the following parameter using a method approved by MassDEP for potable water, during start-up of the system.

   **Table 3:** System Startup Sampling Requirements for GSHP Discharge

<table>
<thead>
<tr>
<th>Substance</th>
<th>Primary MMCL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total coliform bacteria (including fecal coliform and <em>E. coli</em>)</td>
<td>refer to 310 CMR 22.05</td>
</tr>
</tbody>
</table>

2. The discharge from the heat pump (prior to discharge into the open-loop or open-transfer GSHP return flow well) must be analyzed for the following parameters using a method approved by MassDEP for potable water, 90 to 120 days after start-up of the system.
Table 4: Post System Startup Sampling Requirements for GSHP discharge

<table>
<thead>
<tr>
<th>Substance</th>
<th>Primary MMCL (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>Treatment Technique, 1.3 (Action Level)</td>
</tr>
<tr>
<td>Lead</td>
<td>Treatment Technique, 0.015 (Action Level)</td>
</tr>
<tr>
<td>Nickel</td>
<td>0.1¹</td>
</tr>
</tbody>
</table>

¹ MassDEP Office of Research and Standards Guideline (ORSG)

5.0 Open-Loop Return Flow and System Bleed Requirements

If feasible, open-loop return flows shall be returned to the same aquifer from which it was withdrawn and shall not be altered from the water that was withdrawn from the aquifer. Open-transfer GSHP system return flow (including system bleed) discharges shall be considered on a case-by-case basis. MassDEP defines an open-transfer GSHP system as one in which greater than 5 percent of the return flow (including system bleed) is discharged to a different aquifer or surface water body than the aquifer from which the water was withdrawn. The proponent for an open-transfer GSHP system shall provide justification for the application that includes a discussion of the feasibility of routing the return flow to the same aquifer. In most instances in which the water quality of the return flow is below primary MMCLs, the applicant shall be allowed to assume that all bedrock fractures in the GSHP well are part of the same aquifer.

Return flows shall not be allowed to freefall (cascade) into the well. Return flow piping shall extend below the estimated low water elevation to minimize the introduction of oxygen into the well water. If groundwater chemistry would indicate the need for chemical additives or disinfectants then alternatives to the open-loop GSHP system should be considered. A proponent for an open-loop GSHP system requiring a chemical additive is required to obtain a Groundwater Discharge Permit from MassDEP rather than a UIC registration.

If the return flow is discharged to a well other than the withdrawal well(s) then it shall be equipped with a level sensor and the GSHP system shall have an automatic shut-down mechanism that will be activated in the event that the water level or pressure in the well exceeds an acceptable level. In aquifers in which the static water table or potentiometric head is below ground surface, the automatic shut-down shall occur when the level sensor indicates that the well is at risk of overflowing. In confined aquifers in which the potentiometric head of the aquifer is above ground surface, the injection pressure that triggers a system shut-down shall be established by MassDEP. MassDEP strongly recommends that conservative assumptions be made relative to the long term volumetric injection rate for a well that is exclusively used for return flows as injection wells typically lose capacity more rapidly than withdrawal wells.

See Section 9.3 for backflow prevention requirements on the system bleed discharge line.

In some open-loop GSHP systems where the withdrawal well is also the point of discharge (standing column well), system bleed is occasionally discharged to an alternate location for the purpose of controlling the temperature in the GSHP well. If the bleed water is discharged to a sewer system, or to a municipal stormwater system, the proponent shall submit to MassDEP either a copy of a letter or a permit from the applicable sewer authority or stormwater authority that indicates that entity’s approval of discharge of the GSHP system bleed. System bleed water discharged to a jurisdictional surface water body requires a
National Pollutant Discharge Elimination System (NPDES) permit. System bleeds to retention basins such as a wet basin, bioretention area, or extended dry detention basin shall submit a copy of either an approval letter from MassDEP Wetlands Program or the local conservation commission, if applicable.

6.0 Dual Use (Open-Loop and Private Potable Water Supply) Wells

A common practice at single-family residential properties in New England is to have one well serve as both the source of potable water and as the supply for an open-loop GSHP system. In the case of a standing column well, the supply well is also the discharge well for the GSHP system. The proponent of such a dual use well should be aware that the MassDEP approval only applies to the use of a well as a GSHP discharge well. Only the local board of health may approve the use of a well as a source of private potable water. Prior to installation, the proponent of an open-loop well that is used for the dual use of a supply well to a GSHP system and a private potable water supply well, shall contact the local board of health or health department to inquire as to whether such dual use is allowed and what, if any, additional local requirements or approvals apply. The proponent of such a dual use well shall also contact the local plumbing inspector to apply for a plumbing permit for the installation of the plumbing associated with the GSHP system. These local approvals are required whether the dual use well is an open doublet well or a standing column well.

Any desuperheater used to heat potable water shall be certified by the National Sanitation Foundation as meeting NSF/ANSI Standard 61 and approved by the Massachusetts Board of State Examiners of Plumbers and Gas Fitters for use in a potable water system.

The control valve for the water service from a dual use open-loop and private potable water supply well shall be placed prior to the plumbing connection to the heat exchange unit(s).

See Section 9.3 regarding backflow prevention device requirements for dual use wells.

The pump intake for a dual use standing column and private potable water supply well shall be placed at an elevation that is at least 250 feet lower than the drop pipe outlet for the GSHP discharge line. The purpose of the combination of backflow prevention device (see Section 9.3) and pump intake elevation requirements are to minimize the chance for significant concentrations of refrigerant vapors from entering the potable water plumbing in the event of a breach between the water and refrigerant loops in the GSHP system. If the water supply pump is set within a Porter Shroud then the highest elevation of perforated pipe in the Porter Shroud is considered the pump intake elevation.

In addition to the sampling requirements discussed in Section 4.0, MassDEP recommends that the homeowner collect post heat pump samples for lead, nickel, and copper analysis in August once every 3 years for dual use standing column and private potable water supply wells. However, if the post heat pump lead, nickel, or copper results from the required 90 to 120 day post system startup sample or any subsequent sampling round exceed one half (1/2) the public drinking water “treatment technique (action level)” or ORSG limit shown in Section 4.2, Table 4, then MassDEP recommends that post heat pump samples be collected annually in August and analyzed again for those analytes that exceed one half the action level or ORSG limit. If sample results drop below one half the action level, then MassDEP recommends that the homeowner continue to sample in August once every 3 years.

Unrelated to specific GSHP well concerns, MassDEP also recommends that all dual use well owners refer to the MassDEP Private Well Guidelines for additional recommended testing parameters and testing frequencies for wells that are used as private sources of drinking water.

See Section 9.7 regarding descaling treatment requirements. If the open-loop well is a dual use standing column and private potable water supply well and an acid descaling treatment is performed on the main heat
exchange unit then MassDEP recommends that 90 to 120 days following the descaling treatment a post heat pump sample should be collected and analyzed for lead, nickel, and copper results to assure that the water continues to meet drinking water standards.

7.0 General Well Construction (Open-Loop, Closed-Loop, and DX Wells)

Certain engineering or geologic circumstances may require site specific well construction adaptations. All open-loop GSHP wells shall be installed in conformance with MassDEP’s Private Well Guidelines (as amended) or MassDEP’s Guidelines and Policies for Public Water Systems (as amended), whichever is applicable. All GSHP wells shall be installed in conformance with 310 CMR 46.00: Registration of Well Drillers and Filing of Well Completion Reports.

Subsurface closed-loop and DX tubing running between the closed-loop and DX wells and the heated structure shall be placed on and covered with suitable clean material that will not result in damage to the tubing as excavation trenches and pits are backfilled and compacted. At least three feet of back-fill, that is no more permeable than the surrounding soil, shall be placed above the embedding sands for the tubing. If less than three feet is used (other than the location where the tubing may daylight along the building foundation) measures shall be taken to prevent long term damage to the tubing from freeze-thaw cycles and accidental damage from shallow excavation activities (caution tape alone is not considered sufficient protection). Back-fill materials shall be clean and shall be adequately compacted to minimize the potential for forming a depression or sump that would allow infiltration of surface run-off or other fluids.

It shall be left to the discretion of MassDEP to allow deviation from the following well construction criteria:

7.1 Well Casing

1. Steel well casing wall thickness shall be dependent on casing length and shall be determined using American Petroleum Institute (API) or American Water Works Association (AWWA) standard but in no circumstance shall have less than a .233-inch wall thickness.


3. All open-loop bedrock wells shall be cased and sealed a minimum of 15 feet into competent and unweathered bedrock. A casing with a drive shoe advanced into bedrock is not a sufficient seal.

4. Closed-loop and DX wells will not be required to be cased into bedrock; however, special grouting requirements (see Section 7.3) shall be met if the above item #3 requirement is not met.

Temporary casing shall be installed to prevent overburden cave-in prior to the installation of tubing material and grouting of closed-loop and DX wells unless other means to temporarily stabilize the open boring are used. If temporary casing is not installed, the completion of well construction should proceed as soon as possible upon completion of the borehole.
7.2 Tubing Material, Below Grade Connections, and Tubing Installation Requirements for Closed-Loop and DX Wells

For both closed-loop and DX wells, the tubing shall not be forced into the borehole. For instance, if cave-in of overburden has occurred in a boring that did not have a temporary protective casing, or if a piece of bedrock become(s) dislodged and partially blocks the borehole, the tubing shall not be forced past the obstruction in such a manner that the short- or long-term structural integrity of the tubing may be compromised.

1. Closed-loop wells

The tubing material and connection requirements for closed-loop GSHP wells are regulated under 780 CMR 71.00 State Board of Building Regulations and Standards. The applicable ASTM standards for the polyethylene (PE) tubing material are provided in 780 CMR 71.00, Section 7101.2. Section 7104.2 provides the tubing connections requirements.

All heat exchange loop pipe connections to be placed in the borehole shall be by heat-fusion or electrofusion joints as described in 780 CMR 71.00 Section 7104.2. In addition to heat fusion or electrofusion joints, non-metallic mechanical stab-type insert fittings that meet ASTM D-2513, Section 6.10.1, Category 1, may be used in the header assembly and manifold.

2. DX wells

If copper tubing is used for DX applications, all below grade copper connections shall be brazed. Prior to installation MassDEP approval is required for any tubing material other than copper that is used in a DX well. As of the release date of these guidelines, 780 CMR 71.00 does not specifically address DX wells; however, future updates to those regulations may include DX wells.

7.3 Grouting and Backfilling Requirements

All open-loop GSHP wells shall have the same grouting and casing requirements as public or private water supply wells, whichever is applicable.

For all GSHP wells that are not defined in these guidelines as horizontal, grouting and installation of any backfill material shall take place by pumping through a tremie pipe and shall be applied from the bottom of the section being grouted upward and completed in one continuous motion. Any deviation from this methodology requires approval from MassDEP. After cement grouting is applied, work on the well shall be discontinued until the cement or concrete grout has properly set in accordance with manufacturers recommendations. Activities associated with the storage, preparation, and installation of grout and backfill material shall minimize the potential for the introduction of oil, chemical, and microbial contamination. The water content of any grout/backfill material and water used to clean grouting equipment shall be obtained from a potable water source. Where grouting material extends through zones of salt water, a salt water resistant grout material shall be used.

Closed-loop wells that utilize a plastic loop require the placement of a high solids bentonite slurry grout (at least 20 percent solids by weight) for any depth interval of the boring that is in confining or semi-confining layers (layers containing significant silt and/or clay).

Other than the above stated closed-loop well grouting requirement for salt water environments or confining or semi-confining layers, the remainder of the closed-loop well depth intervals and the entire well depth interval for DX wells shall be grouted with a thermally enhanced grout that achieves a cured hydraulic conductivity of $10^{-7}$ centimeters per second (cm/s) or less.
For closed-loop and DX wells the borehole diameter shall, at a minimum allow for the insertion of a 1.25 inch diameter tremie pipe with the loop tubing installed for the purpose of filling the annulus between the tubing and the borehole with sand and grout material. It is recommended that the tremie pipe be installed with the loop tubing for ease of placement.

For closed-loop and DX wells, no section of the annulus between the tubing and borehole wall shall remain open after completion of the well.

7.3.1 Additional Grouting Requirements - Special Conditions

1. Wells installed in or through sand and gravel aquifers
   a. For open-loop wells, if clay or hardpan is encountered above a water bearing formation, the permanent casing and grout shall extend through the clay and/or hardpan.
   b. If temporary casing is used, it shall be completely withdrawn as grout is applied.
   c. Protection from grout leakage into the gravel pack or screen of an open-loop well shall be provided through the use of transition sand.

2. Wells installed in or through confining units
   If confining units are encountered during drilling operations, those units shall be sealed at the depth intervals of these confining units with a grout seal. For any such confining units that are less than 10 feet in thickness, the grout seal shall extend a minimum of five feet above and below the confining unit.

3. Naturally flowing wells
   a. Open-loop wells: Flow that exceeds system demand shall be controlled to prevent damage to the well or its associated piping, equipment, and building structures (i.e. damage caused by freezing or erosion). Any damage prevention controls that involve “bleeding” water from the wellhead shall be installed in such a manner as to prevent rainwater or potential floodwater from entering the well, and the outfall shall be covered with a 24-mesh, corrosion resistant screen.
   b. All wells: If erosion of the confining bed or grout seal appears likely, special protective construction may be required by MassDEP.

7.4 Capping Requirements

At all times during the progress of work, the contractor shall provide protection to prevent tampering with, or entrance of foreign materials into the well.

7.5 Sampling Taps

Sampling taps shall be required on the withdrawal and discharge lines for all open-loop withdrawal and discharge wells (including wells that serve as both withdrawal and discharge wells). One sample tap shall be required for wells that are manifolded to supply flow to an open-loop GSHP system, including an open-loop...
GSHP system that is composed of multiple GSHP heat exchange units operating in parallel. One sample tap shall be required for the return flow from each individual GSHP heat exchange unit in a manifolded open-loop GSHP system unless each individual unit can be operated independently for sample collection purposes. If individual GSHP heat exchange units in an open-loop GSHP system can be operated independently, then one sample tap shall be required for the combined manifolded return flow line.

7.6 Mapping and Marking Locations of Subsurface Components of GSHP System

Underground caution tape shall be installed above all borehole locations that are finished below final grade. Underground caution tape shall also be installed over all sections of underground piping associated with the GSHP system. Scaled site schematics that tie underground GSHP well locations and underground piping to above ground reference points shall be provided to the property owner upon completion of the system.

8.0 General Well Construction (Horizontal Closed-Loop, and Horizontal DX Wells)

Subsurface closed-loop and DX tubing shall be placed on and covered with suitable clean material that will not result in damage to the tubing as excavation trenches and pits are backfilled and compacted. At least three feet of back-fill shall be placed above the embedding sands for the tubing that is no more permeable than the surrounding soil. If less than three feet is used (other than the location where the tubing may daylight along the building foundation) measures shall be taken to prevent long term damage to the tubing from freeze-thaw cycles and accidental damage from shallow excavation activities (caution tape alone is not considered sufficient protection). Back-fill materials shall be clean and shall be adequately compacted to minimize the potential for forming a depression or sump that would allow infiltration of surface run-off or other fluids.

9.0 GSHP System Requirements

9.1 Refrigerants, Plasticizers, Antifreeze, Denaturants, Lubricating Oils, and Corrosion Inhibitors

The use of refrigerants, antifreeze chemicals, and lubricating oils is prohibited in water that is returned to the subsurface via open-loop GSHP systems. The use of plasticizers in grout used in well construction is prohibited for open-loop GSHP wells. Following are the only currently MassDEP approved refrigerants, plasticizers, antifreeze, lubricating oils, and corrosion inhibitors that are allowed for closed-loop GSHP wells.

Propylene glycol (CAS No. 57-55-6) and ethanol (CAS No. 64-17-5) are the only acceptable antifreeze additives for closed-loop GSHP wells. MassDEP has also determined that denatonium benzoate (CAS No. 3734-33-6), ethyl acetate (CAS No. 141-78-6), isopropanol (CAS No. 67-63-0), pine oil (CAS No. 8002-09-3), and tertiary butyl alcohol (CAS No. 75-65-0) are acceptable denaturants for ethanol additives. All other antifreeze chemicals and denaturants must be approved by MassDEP prior to use. The property owner, operator, and all parties involved in the design and installation of the GSHP system should be aware that the release of 10 pounds of ethanol to the ground surface or groundwater is considered a reportable release of a hazardous material per the Massachusetts Contingency Plan (310 CMR 40.0000). Therefore, if a closed-loop consists of 20 percent ethanol by volume, then a release of as little as 7.6 gallons of water/ethanol solution would meet the reportable release threshold of 10 pound of ethanol.
Food grade lubricating oils are acceptable for closed-loop and DX wells. DX wells may also use polyol ester as a lubricant. All other lubricating chemicals or oils must be approved by MassDEP prior to use.

R-22 refrigerant and its EPA recommended substitutes R-407C and R-410A are acceptable for use in DX systems. All other refrigerants must be approved by MassDEP prior to use.

Sodium naphthalene sulfonate conforming to ASTM C 494 Type F is an acceptable plasticizer for use in grouts that contain cement. Plasticizers shall not be used for the construction of GSHP wells that will also serve as sources of potable water.

Corrosion inhibitors must be approved by MassDEP prior to use.

9.2 Leak Detection, Emergency Shut-Offs, and Makeup Fluid

The GSHP system shall have an automatic shutdown device(s) to minimize refrigerant, antifreeze or oil leaks in the event of a pressure/fluid loss. The shutdown mechanism shall be such that the system can only be reactivated by the GSHP system vendor or other qualified service representative that is qualified to detect and fix (if possible) the leak and conduct a post repair pressurization test. The GSHP that has been shut down due to fluid/pressure loss shall not be reactivated until the final pressurization testing described below in Section 9.6 has successfully been completed. The ability to reactivate the GSHP system that has been shut down due to a pressure/fluid loss shall not be provided to unqualified persons, including the home/building owners/occupants.

A makeup fluid tank for either closed-loop or DX GSHP systems shall only be operated manually. The concern is that an automatic makeup fluid injection system could potentially result in the prevention of the activation of the automatic shutdown device in the event of a system fluid leak, thereby resulting in the release of additional refrigerant or antifreeze.

9.3 Backflow Prevention Device

Open-loop GSHP systems that are connected to a potable water supply (including private) shall be installed with a residential dual check backflow preventer after the split between the potable supply and the GSHP supply, prior to the GSHP heat exchanger. The purpose of the backflow prevention device is to prevent a refrigerant leak from traveling directly to potable water taps.

For all open-loop GSHP systems equipped with a system bleed, a backflow prevention device shall be installed on the bleed line to prevent back siphoning.

9.4 Signage

Information regarding who to contact in the event of a system shutdown or for routine maintenance shall be prominently displayed on the heat pump. Information regarding the type of refrigerant in the GSHP system and, for closed-loop GSHP systems, the type of antifreeze used shall also be prominently displayed on the heat pump.

9.5 Cathodic Protection Requirements

All DX systems shall be installed with cathodic protection unless soil chemistry indicates that corrosive conditions are not expected to exist and the bottom of the GSHP well(s) is greater than 20 feet above highest...
observed static (non-pumping) water level in a deeper well located within 300 feet of the GSHP well(s). If no
deeper wells are located within 300 feet of the GSHP well(s) then cathodic protection shall be required. The
cathodic protection system shall be maintained in operating condition. The cathodic protection system shall
be tested once per year in order to maintain long term corrosion protection of the subsurface tubing.

9.6 Final Pressurization Testing

Following completion of installation and grouting of a closed-loop or DX well (including horizontal), a final
pressure test shall be performed. Additional pressure testing prior to grouting is encouraged due to the capital
investment in the GSHP well boring.

For closed-loop wells (including horizontal) 780 CMR 71.00, Section 7105 State Board of Building
Regulations and Standards requires that the assembled GSHP loop system be pressure-tested with water at
100 psi (690 kPa) for 30 minutes prior to backfilling of connection (header) trenches.

Following completion of installation and grouting of DX wells (including horizontal), the final testing of the
DX loop shall be performed with water or air that shall be applied at a minimum pressure of 150 percent of
the manufacturer’s heat pump operating specifications. Once pressurized the closed system pressure shall be
observed for at least 30 minutes.

For both closed-loop and DX wells (including horizontal) if pressure testing shows that any GSHP loop
leaks, the leaking loop shall be repaired or replaced. If the loop can’t be repaired or replaced, the loop and
borehole shall be decommissioned in accordance with Section 10.0 below. Following any loop repair or
replacement work, an additional final pressure test shall be performed as described above in this section.

9.7 Setback Distances

Open-loop GSHP wells that also serve as potable water supply wells shall meet the setback requirements of
MassDEP’s Private Well Guidelines (as amended) or MassDEP’s Guidelines and Policies for Public Water
Systems (as amended), whichever is applicable.

All setback distances in this section are horizontal measurements and apply to the horizontal distance
between the GSHP well and the referenced land use/feature. For example, the setback distances from an
angled well are measured from the land surface overlying the entire length of the angled well; whereas, the
measurements from a vertical well are measured from the wellhead.

All open-loop, closed-loop, and DX wells shall be located at least 10 feet from potable water and sewer lines.

Open-loop GSHP wells that do not also serve as a potable water supply source shall be located at least 25 feet
from private potable water supply wells and from existing and potential sources of contamination including,
but not limited to septic tanks/fields, lagoons, livestock pens, and oil or hazardous materials storage tanks.
An open-loop GSHP discharge well shall not be permitted within the Zone I of a public water supply well.

Closed-loop and DX wells shall also be located at least 25 feet from these potential sources of contamination.
Closed-loop and DX wells shall be located at least 50 feet from private potable water supply wells. Closed-
loop and DX wells shall not be permitted within the Zone I of public water supply wells. Closed-loop and
DX wells shall be located at least 10 feet from surface water bodies. MassDEP recommends against the
installation of angle GSHP wells through unconsolidated overburden deposits under existing or planned
building structures or in close proximity. If such an installation is to be performed, great care should be taken
to minimize the risk of immediate or future damage to the building structure. No GSHP borehole or well
shall extend to within 10 feet (horizontal distance) of a property boundary for a property belonging to another owner without the expressed written consent of that/those owner/owners.

It is good practice to conduct a review of MassDEP Bureau of Waste Site Cleanup’s (BWSC) oil and/or hazardous materials database prior to the initiation of any GSHP well drilling project. The rationale for conducting such a review is even greater for potential GSHP well sites that may be located in areas that are otherwise not considered for potable water supply due to the surrounding land use activities.

Hydrogeologic mounding calculations shall be performed for any open-loop GSHP well that is used only as a discharge well if that well could potentially impact nearby storm drains, Title 5 or other soil absorption systems, or cause emerging groundwater (break-out at ground surface) or basement flooding. Note that our concerns for impacts to a Title 5 leaching system are not restricted to whether or not the leaching beds of the soil absorption system would become submerged but whether the required separation distance would be met between the leaching beds and the estimated mounding height under estimated high water table conditions and design load. If required, hydrogeologic mounding calculations shall be performed by a professional engineer or a hydrogeologist.

**9.8 Descaling Treatment Requirements**

In the event that a GSHP heat exchange unit requires treatment for the buildup of scaling, no discharge of the wastewater generated from the descaling treatment shall be discharged to a well, including an open-loop well. Any necessary plumbing alterations to prevent the discharge of descaling wastewater to an open-loop well shall be made prior to the initiation of any descaling treatment.

If the GSHP system’s main heat exchange unit(s) is/are cross-connected with (utilizes the same water supply as) the potable water supply plumbing, then one option for descaling treatment is to use the GSHP heat exchange unit to create a partial internal freeze. The GSHP manufacturer should be consulted if utilizing a partial freeze method as equipment damage could result if too much of the water content of the heat exchange unit is allowed to freeze.

If an acid descaling treatment method is used for the above referenced scenario where there is a cross-connection with the potable water supply plumbing then all of the following conditions shall apply:

- The only allowable descaling treatment chemicals are those that have been approved by the US Food and Drug Administration for use in equipment that comes into contact with food, beverages, or potable water for human consumption.
- The heat exchange unit shall be physically disconnected from the potable water plumbing and the return piping to the open loop well during the descaling treatment and subsequent clean out. The use of shut off valves shall not be considered a sufficient means of disconnection from the potable water and return piping for the purpose of performing an acid descaling treatment. The addition of the descaling chemicals and the subsequent water used to flush the chemicals from the heat exchange unit shall not rely on the potable water system pressure or on a separate water pressure device that is cross connected to the potable water plumbing.
- The water used to mix with the descaling treatment chemicals and to flush the chemicals from the heat exchange unit shall be of potable water quality.
- The raw water pH of the water supply source shall be tested prior to initiating the descaling treatment. Following treatment, the system shall be flushed to a holding tank until the pH of the water discharging from the GSHP returns to the pre-treatment raw water pH value or to a pH value of 6.5 or greater. The descaling wastewater shall either be hauled off site for proper disposal or pH neutralized on-site to a pH value of between 6.5 to 8.5 prior to discharge to ground surface. On-site ground surface discharge shall only be allowed if the wastewater fully infiltrates into the ground prior to any surface flow of wastewater reaches a wetland or other surface water feature.
If the GSHP system’s main heat exchange unit(s) is/are not cross-connected with the potable water supply plumbing, then other types of descaling treatment products may be used. However, as for the dual use wells, no descaling wastewater shall be discharged to a well, including an open-loop well. In addition, if the descaling wastewater is to be discharged on-site to the ground surface, the property owner and the person(s) or entity/entities conducting the descaling treatment shall be responsible for obtaining accurate information as to whether any of the chemical contents of the descaling chemicals utilized would preclude on-site discharge. These persons and entities are potentially liable per Massachusetts Contingency Plan (MCP) regulations, 310 CMR 40, for any illicit discharge of hazardous chemicals. If all chemicals included in the descaling treatment product(s) are acceptable for on-site discharge, then the same pH neutralization methodology discussed in the preceding paragraph shall be used.

### 10.0 Well Decommissioning

Decommissioning refers to the physical closure of the well.

1. Decommissioning of an open-loop GSHP

   Decommissioning of an open-loop GSHP well shall be completed in conformance with MassDEP’s *Private Well Guidelines* (as amended) or MassDEP’s *Guidelines and Policies for Public Water Systems* (as amended) and 310 CMR 46.00: *Registration of Well Drillers and Filing of Well Completion Reports*.

   In addition to the well decommissioning guidelines provided in MassDEP’s *Private Well Guidelines*, the following guidelines from MassDEP’s *Guidelines and Policies for Public Water Systems* (as amended) should also be considered for the decommissioning of private GSHP wells:

   a. Sand and Gravel Wells

      Sealing materials are watertight substances that prevent water and contaminants from entering and seeping through abandoned wells. The proper procedure for the decommissioning of these wells will be the following: the casing will be cut off 4 feet below the surface. Fill material (clean sand, gravel or pea gravel or crushed stone) will be used to fill the casing to within 10 feet of the top of the cut off casing. The upper 10 feet will be filled with a mixture of neat cement and six percent bentonite by weight. The plugging material shall be allowed to flow out and along the sides of the casing to assure that a proper seal is established. The upper four feet of soil from the top of the casing to the surface shall be properly compacted.

   b. Bedrock Wells

      Bedrock well casings will be cut off four feet below the surface. To prevent the transport of fill material into fractures, it is recommended that larger diameter fill material, such as gravel or pea gravel, be used. The well will be filled to the base of the well casing. The casing shall then be filled with a mixture of neat cement and six percent bentonite by weight. The plugging material shall be allowed to flow out and along the sides of the casing to assure that a proper seal is established. The upper four feet of soil from the top of the casing to the surface shall be properly compacted.
c. Confined Aquifer Wells

The low permeability layer that creates the confined aquifer must be sealed so that there is no chance of leakage between aquifers and the yield and hydrostatic head of the aquifer can be retained. A mixture of neat cement and six percent bentonite by weight shall be used to seal the confining layer and will extend 10 feet below and 10 feet above the confining layer. Clean fill can be used to plug the remainder of the well in the confined and unconfined aquifers. The well casing will be cut off four feet below ground surface and the top 10 feet of the casing will be filled with a mixture of neat cement and six percent bentonite by weight. The upper four feet of soil from the top of the cut off casing to the surface shall be properly compacted.

2. Decommissioning of a closed-loop GSHP well

The decommissioning of a closed-loop GSHP well shall involve the following:

a. All fluid in the heat exchange loop shall be displaced/removed and disposed of properly. If the contents of the loop contains any antifreeze additive(s), that fluid shall be properly disposed of off-site.

b. A hole shall be excavated at least 5 feet below the ground surface around the well. The loop pipe in this excavation shall be removed.

c. The remaining loop shall be completely filled with a high solids bentonite slurry. The slurry shall be allowed to spill into the excavation to provide a cap at least one foot thick above the loop pipe. The remainder of the excavation shall be filled with compacted earth or pavement.

3. Decommissioning of a DX well

The decommissioning of a DX GSHP well shall involve the following:

a. All fluid in the heat exchange loop shall be displaced/removed and disposed of properly.

b. A hole shall be excavated at least five feet below the ground surface around the well. The loop pipe in this excavation shall be removed.

c. The remaining loop shall be completely filled with a cement grout. The plasticizer sodium naphthalene sulfonate conforming to ASTM C 494 Type F may be added to the cement to improve the ability to pump it through the loop. The grout shall be allowed to spill into the excavation to provide a cap at least one foot thick above the loop pipe. The remainder of the excavation shall be filled with compacted earth or pavement.

11.0 Other Regulatory Requirements

1. Bureau of Pipefitter, Refrigeration Technicians, and Sprinklerfitters

Massachusetts General Laws and the Massachusetts Bureau of Pipefitter, Refrigeration Technicians, and Sprinklerfitter regulations (528 CMR 10-13) require that a Massachusetts
licensed refrigeration technician perform the installation, repair, replacement, and maintenance of any refrigerant containing part of any refrigerant system of a ten ton capacity, or greater.

2. Bureau of Waste Site Cleanup

The discovery of any contaminants in excess of the reportable concentration limits established in 310 CMR 40.0000: Massachusetts Contingency Plan (MCP) shall require reporting to MassDEP Bureau of Waste Site Cleanup (BWSC) per 310 CMR 40.0300.

3. Groundwater Discharge Permit Program Requirements

Any open-loop GSHP system that introduces chemical additives to the GSHP wastewater that is discharged to the ground surface or subsurface must be permitted by the Groundwater Discharge Program (per 314 CMR 5.05 (5)). Any GSHP discharge that receives a Groundwater Discharge Permit shall not be required to obtain a UIC Registration approval.

Any ground surface discharge of GSHP wastewater that completely infiltrates into the ground prior to reaching a surface water feature (including lakes, ponds, rivers, streams, and wetlands) requires a Groundwater Discharge Permit.

Groundwater Discharge Permits are usually issued for five-year intervals. Any exemption in accordance with the provisions of 314 CMR 5.05 does not relieve the owner, operator, and installer of their responsibilities under other state regulations including, but not limited to 310 CMR 27.00 Underground Injection Control (UIC) Program.

4. NPDES Program Requirements

The EPA National Pollutant Discharge Elimination System (NPDES) regulations apply to the surface water discharge of GSHP wastewater. Any discharge of GSHP wastewater (including system bleed discharge) to a jurisdictional surface water body requires a NPDES Noncontact Cooling Water General Permit (NCCWGP). The requirement to obtain an NCCWGP also applies to GSHP wastewater discharges to a stormwater system that discharges to a jurisdictional surface water body regardless of whether or not a NPDES Permit has been issued for the stormwater discharge.

5. Water Management Act Program Requirements

Withdrawals of water that, in the opinion of MassDEP, constitute a nonconsumptive use are exempt from the need to file a registration statement or a permit application pursuant to MGL c. 21 G. or 310 CMR 36.00.

The regulations define nonconsumptive use as any use of water that results in its being discharged back into the same water source at or near the withdrawal point in substantially unimpaired quality and quantity.

There are several types of industrial cooling processes that transfer heat from the process to water, then to the air, the water source or the ground. Non-evaporative cooling processes must demonstrate no significant water quality impacts. Evaporative cooling is considered consumptive and must be permitted because water mass is lost by the design.

Withdrawals of water for GSHP systems are generally considered nonconsumptive provided the water is returned at or near the withdrawal point and within the same water source in essentially
unimpaired quality and quantity. In order for MassDEP to determine if the proposed use is considered non-consumptive, the applicant for an open-loop GSHP well(s) with a system design rate of greater than 100,000 gpd must file a Request for Determination of Non-Consumptive Use (Water Management Act Program’s Form I).

The form for requesting a determination of non-consumptive use is available at: http://www.mass.gov/eea/agencies/massdep/water/approvals/obtaining-a-water-management-act-permit-forms.html

If a GSHP receives a determination of nonconsumptive use and there should be any change in the water volumes withdrawn, its use, the volume discharged, or the discharge location, the nonconsumptive use status may be withdrawn and the withdrawal may be subject to a Water Management Act Permit.

6. Wetlands Protection

In accordance with MGL Chapter 131, Section 40 and 310 CMR 10.00, Wetlands Protection, any person proposing construction or alteration of the land within 100 feet of a wetland or within the 100-year floodplain of any river or stream must apply to the local Conservation Commission for a Determination of Applicability. The Commission evaluates the impact prior to issuing a permit or denial and must ensure that "the capacity of an area to prevent pollution of groundwater shall not be adversely affected." The Commission's decision may be appealed to MassDEP.

7. Other Regulatory Requirements:

The installation and operation of GSHP systems must also comply with other applicable regulations and statutes, including but not limited to M.G. L. c. 21 & 43; the State Environmental Code, Title 5, 310 CMR 15.000; and the Massachusetts Uniform Plumbing Code, 248 CMR. In addition to state regulations and statutes, there may also be local ordinances, Board of Health regulations, and Conservation Commission requirements for discharges associated with GSHP systems.

12.0 References

248 CMR: Uniform State Plumbing Code

310 CMR 10.00: Wetlands Protection

310 CMR 15.000: The State Environmental Code, Title 5: Standard Requirements for the Siting, Construction, Inspection, Upgrade and Expansion of On-Site Sewage Treatment and Disposal Systems and for the Transport and Disposal of Septage

310 CMR 27.00: Underground Injection Control Regulations

310 CMR 36.00: Massachusetts Water Resources Management Program

310 CMR 40.00: Massachusetts Contingency Plan

310 CMR 46.00: Registration of Well Drillers and Filing of Well Completion Reports
314 CMR 5.00: *Ground Water Discharge Permit Program*

528 CMR 10 – 13: Massachusetts Department of Public Safety, Bureau of Pipefitters, Refrigeration Technicians, and Sprinklerfitters Regulations

780 CMR 71.00 *State Board of Building Regulations and Standards*


MassDEP, *Guidelines and Policies for Public Water Systems*