Environmental Assessment of Water Systems

| Assessor's Name: | | Facility Name: | |
|---|---|--|--|
| Assessor's Title: | | Facility Address: | |
| Assessor's Organization: | | | |
| Assessor's Address: | - | | |
| Assessor's Telephone Nu | umber: | | |
| Date of assessment: | | Type of Assessme | nt: (Circle one) |
| Time of assessment: | | | On-site assessment |
| Time needed to complete | e assessment: | | Telephone assessment |
| Note to Assessor: | | | |
| management in minimizing t | | e or absence of disease tra | lity's water system is needed to assist facility Insmission. It should be completed in as much detail as |
| reassessment is needed in s question does not apply, wri ppm). It is recommended that | subsequent months or years, the information te "N/A". If a question cannot be answered, | contained in this docume explain why. Where applic | ind that this initial investment of time is important. If nt will be very valuable. Do not leave sections blank. If a sable, specify the units of measurement being used (e.g., alics should be used. This will make the information much |
| A. Facility Characteris | stics | | |
| Type of facility | (Circle one): | | |
| a. | Healthcare facility | | |
| | Hospital with bone marrow or s | solid organ transplant p | atients |
| | Hospital without bone marrow | or solid organ transplar | nt patients |
| | Outpatient facility with bone m | arrow or solid organ tra | nsplant patients |
| | Outpatient facility without bone | e marrow or solid organ | transplant patients |
| | Long-term care facility | | |
| | Outpatient surgical center | | |
| L | Hotel, motel | | |
| b. | | | |
| D. C. | Residential building (e.g., apartment, | condominium) | |
| | | condominium) | |
| C. | Residential building (e.g., apartment, | condominium) | |
| c. d. | Residential building (e.g., apartment, office building | condominium) | |
| c. d. e. | Residential building (e.g., apartment, office building Manufacturing facility | , | |

| 3. | Total number of rooms that car | n be occupied overnight (e. | g., patient rooms, occupant rooms, notel rooms) : | | | | | | |
|----|---|-------------------------------|---|--|--|--|--|--|--|
| 4. | Total overnight occupant capacity: | | | | | | | | |
| 5. | Average occupancy over previous 12 months as a percentage of total capacity: | | | | | | | | |
| 6. | If occupancy varies throughout the year, indicate seasons with highest occupancy (circle all that apply): | | | | | | | | |
| | Spring S | Summer Winter | Fall | | | | | | |
| 7. | Are any occupant rooms taken | out of service during speci | fic parts of the year, e.g., low season? If yes, indicate which rooms | | | | | | |
| 8. | Average length of stay for occu | ıpants (<i>Circle one</i>): | | | | | | | |
| | a. 1 night | | | | | | | | |
| | b. 2-3 nights | | | | | | | | |
| | c. 4-7 nights | | | | | | | | |
| | d. >7 nights | | | | | | | | |
| 9. | Owner of facility is (Circle one) | : | | | | | | | |
| | Private individual(s) | Corporation | Other | | | | | | |

10. Description of <u>each</u> building that shares water or air systems with the facility (and including the main facility):

| Building Name | Original Construction | Later Construction (renovation, expansion) | Stories | Sq. feet | Occupant rooms* | Census (yr. avg.) | Use List all types of uses |
|-----------------------------------|--------------------------|---|---------|-----------------|-----------------|----------------------|--|
| List main facility building first | Year Completed | From/To or N/A | # | Ft ² | # or NA | #/day or NA | e.g., occupant rooms, utilities, heating/AC plant, potable water |
| 1. | | | | | | | |
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| 2. | | | | | | | |
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| 3. | | | | | | | |
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| 6. | | | | | | | |
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| 7. | | | | | | | |
| | | | | | | | |
| *Occupant room is defined | 1 | | -1-11 | | | Lucius | |

^{*}Occupant room is defined as a room that can be occupied overnight such as a patient room or a hotel room.

| 11. | Can windows in any occupant rooms be opened? Yes No |
|-------|---|
| | a. If only some occupant rooms have windows that can be opened, what is the overall proportion of occupant rooms |
| | with windows that can be opened? |
| 12. | Are there decorative fountains, misters, water features, or any other aerosol-generating devices anywhere on the facility premises? |
| | Yes No |
| | If yes, please describe and indicate their location and operation |
| 13. | Has this facility been associated with a previous legionellosis cluster or outbreak? Yes No |
| | If yes, please describe (e.g., number of cases, dates): |
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| | |
| 14 | Does the facility have a <i>Legionella</i> prevention or monitoring program? Yes No |
| | If yes, please describe |
| | ,, |
| | |
| Out | tside water supply |
| 1. | What is the source of the water used by the facility? |
| | [Check all that apply] |
| | Municipal water |
| | Well |
| | Other |
| If fa | acility is served by municipal water, please answer the remaining questions, otherwise skip to section C. |
| 2. | Name of supplier |
| 3. | How is municipal water disinfected? (Circle one) |
| | Chlorine Monochloramine No residual disinfectant Other |
| 4. | Has treatment of municipal water changed in the last six months? Yes No |
| | If yes, specify |
| | |

B.

| C. | | Design of the existing potable water system(s) [Note: A schematic diagram on a separate page and facility blueprints are | | | | | | | | | |
|---|------------------|--|--|-------------------------|--------------------------------|--|--|--|--|--|--|
| | | onstrating the design]: | | | | | | | | | |
| What type of heating system is used for the potable hot water system? [Check all that apply] | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | stantaneous heaters without | - | | | | | | | | |
| | | eaters with hot water storage | | | | | | | | | |
| | | ther [<i>Please describe</i>] | | | | | | | | | |
| _ | 2. How is the I | hot water system configured | I to deliver water to each buildin | g? | | | | | | | |
| _ | Building name | Type of system (I=Instant H=Heater/boiler) | Name of system (e.g., Boiler #1, Loop #1) | Date of installation | Total capacity (gallons) | Usual temperature setting (°F/°C) | | | | | |
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| - | | | | | | | | | | | |
| L | 3. Is there a re | ecirculation system (a syster | n in which water flows continuo | Lusly through the pipi | ng to ensure cons | tant hot water to all | | | | | |
| endpoints) for the hot water? Yes No If yes, please describe (including delivery and return temperatures): | | | | | | | | | | | |
| | | | | | | | | | | | |
| | 4. What is the | maximum hot water temper | rature at the point of delivery per °C | rmitted by state / loca | al regulations? | | | | | | |
| | 5. What are th | e lowest documented hot v | water temperatures measured a | t any point within the | facility? | | | | | | |
| | When were | When were these measurements made (Month/Date/Year)?/ | | | | | | | | | |

| 6. | What are the highest documented cold water temperatures measured at any point within the facility? |
|----------|--|
| | °F or °C |
| | When were these measurements made (Month/Date/Year)?/ |
| 7. | Are thermostatic mixing valves used anywhere in occupant areas? Yes No If yes, where? Please describe |
| 8. | Does the facility have a water softener on site? Yes No If yes, please describe (including routine service) |
| 9. | Are the potable water chlorine levels measured? Yes No If yes, how often? |
| Please d | If yes, what is the range of residuals in each system |
| | |
| | |

10. Measured parameters:

The following page includes a table for documenting the physical/chemical characteristics of the potable water system. Before performing these measurements, it is useful to plan a sampling strategy that incorporates all central hot water heaters/boilers and various points along each loop of the potable water system. For example, if the facility has one loop serving all occupant rooms, an occupant room near (proximal) the central hot water system and another at the farthest point (distal) of the loop should be sampled. Also, if there are aerosol-generating devices (e.g., misters, decorative fountains) that are not located in occupant rooms, these should also be assessed. Because Legionella amplifies in warm (25-42°C), stagnant water, it is useful to document temperatures, chlorine residuals, and pH in hot potable water.

Recommended procedure for measuring physical/chemical characteristics

For each sampling point (e.g., tap in an occupant room):

- a. Turn on the hot water tap. Collect the first 50cc from the tap. Measure the temperature, pH, and chlorine residual. Document the findings in the table on the following page.
- b. Allow the hot water tap to run for 2-3 minutes. Collect 50cc and measure the temperature, pH, and chlorine residual. Document the findings in the table on the following page.

Measured parameters

| Copy from table for question C-2 | | Area of system (Central heater/ boiler=C; proximal | | | | | |
|-------------------------------------|---|---|--|---|------------------------|-------------------------|----|
| Building name | Name of system (e.g., Boiler #1, Loop #1) | occupant room=P; distal occupant room=D) | Sampling site (e.g., heater #1, tap in occupant room #436) | Type of sample (First, 2- minute) | Temperature (°F/°C) | Chlorine residual (ppm) | рН |
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| n | Whirlpool | snas | χ, | h∩t | tuhs |
|---|-----------|------|----|-----|------|
| | | | | | |

1. How many total spas and/or hot tubs are located on the premises? _____

2. Spa features

| Spa number | 1 | 2 | 3 | 4 |
|-------------------------------------|---|---|---|---|
| Location | | | | |
| Max. bather load | | | | |
| Filter type | | | | |
| Age of filter | | | | |
| Filter maintenance routine | | | | |
| Type of disinfectant used (include | | | | |
| chemical name, formulation, and | | | | |
| amount used) | | | | |
| Method used for adding disinfectant | | | | |
| Date last drained and scrubbed | | | | |

| _ | | | |
|----|---|---------------------------|---|
| 3. | Have any of the spas been "shocked" recen | tly? If so, when and why? | , |

D. Cooling towers and evaporative condensers.

1. Use the following table to list all cooling towers and evaporative condensers on the facility premises:

| Name of device (e.g., CT1, EC2) | Manufacturer | Water capacity (gallons) | Tonnage | Type of disinfects / chemicals used & frequency (continuous, daily, weekly, irregular/intermittent) | Drift eliminators used (Y/N) | Location of device | Distance to nearest air intake*/ location of the air intake | Are cooling towers turned off at any time (Y/N)? If yes, include schedule |
|---------------------------------------|--------------|--------------------------------|---------|---|---------------------------------------|--------------------|--|---|
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*intakes to air handling units (AHUs)

| 2 | Recent (last 6 months | loipogo /s | (non routing) | troatmonto | maintananca | or ronaire to | cooling dovices: |
|----|-----------------------|------------|---------------|---------------|-------------|---------------|-------------------|
| ۷. | Recent tiast o month | s) Special | (HOH-FOULINE) | i ireaimenis, | maintenance | or repairs to | coolling devices: |

| Location | Name of device (e.g., CT1, EC2) | Action taken | Date | Comments |
|----------|------------------------------------|--------------|------|----------|
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| <u> </u> | | | | |

| | | cooling towers and evap | | ers? | | | |
|--------------------|---------------------|---------------------------|--------------------|-------------|--------------|-----|----|
| | | | | | | | |
| | | | | | | | |
| 4. Does the coolin | ng tower water come | e from a branch of the po | otable water syste | m inside th | ne facility? | Yes | No |

E. For recent (last 6 months) or ongoing construction (Summarize the construction activities in the following table):

| New Building | Date construction | Relationship to existing potable water system | Date water service | Estimated date of completion | Stories | Sq. feet | Used by occup ants? | Uses Date occupants began occupying | | Floors currently occupied by |
|-----------------|-------------------|---|-----------------------|------------------------------|---------|-------------|------------------------------|---|----------|------------------------------------|
| Name | began | Independent=I; Extension of existing system=E | began | | # | Ft² | Y/N | e.g., occupant rooms, dining, recreation, utilities, heating/AC plant, potable water | building | occupants |
| | | | | | | | | | | |
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| 1. | Was temporary water so | ervice provided to the new construction area (i.e., separate meter)? |
|----|--------------------------|---|
| | Yes | No |
| | If so, describe: | |
| | | |
| 2. | Has jack-hammering or | pile-driving been used during the construction process? |
| | Yes | No |
| | If so, describe (da | ates, location): |
| | | |
| 3. | If the new building cons | truction includes an extension of the existing potable water system, what part of the new building does the existing potable water system |
| | serve? | |

| existing potable water system during the construction been reported? Yes No If so, describe: Do you have a standard operating procedure (SOP) for shutting down, isolating and refilling/flushing for water service are that have been subjected to repair and/or construction interruptions? Yes No If yes, briefly describe the steps used in the SOP (attached a copy if possible): Has the potable water changed in terms of taste or color during the construction process? Yes No If so, describe the changes including when the potable water change started and ended: Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No c. If "Yes", please describe any steps taken to remediate the water. | lf t | the nev | w building co | onstruction includes an extension of the existing potable water system, have disruptions/changes to | | | | | | | |
|---|------|-----------|---|---|--|--|--|--|--|--|--|
| If so, describe: Do you have a standard operating procedure (SOP) for shutting down, isolating and refilling/flushing for water service are that have been subjected to repair and/or construction interruptions? Yes No If yes, briefly describe the steps used in the SOP (attached a copy if possible): Has the potable water changed in terms of taste or color during the construction process? Yes No If so, describe the changes including when the potable water change started and ended: Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | ех | disting p | sting potable water system during the construction been reported? | | | | | | | | |
| Do you have a standard operating procedure (SOP) for shutting down, isolating and refilling/flushing for water service are that have been subjected to repair and/or construction interruptions? Yes No If yes, briefly describe the steps used in the SOP (attached a copy if possible): Has the potable water changed in terms of taste or color during the construction process? Yes No If so, describe the changes including when the potable water change started and ended: Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | Υ | es | No | | | | | | | |
| that have been subjected to repair and/or construction interruptions? Yes No If yes, briefly describe the steps used in the SOP (attached a copy if possible): Has the potable water changed in terms of taste or color during the construction process? Yes No If so, describe the changes including when the potable water change started and ended: Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | If s | o, describe: | | | | | | | | |
| Yes No If yes, briefly describe the steps used in the SOP (attached a copy if possible): Has the potable water changed in terms of taste or color during the construction process? Yes No If so, describe the changes including when the potable water change started and ended: Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | - | | | | | | | | | |
| Has the potable water changed in terms of taste or color during the construction process? Yes No If so, describe the changes including when the potable water change started and ended: Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | U I | | | | | | | | | | |
| Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | | | | | | | | | | |
| Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | | | | | | | | | | |
| Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | На | - | | | | | | | | | |
| Have there been any water main breaks, interruptions, or potable water malfunctions in the past 6 months? Yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | | | | | | | | | | |
| yes No a. If "Yes", describe (which buildings were affected, beginning and end dates, etc.): b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | | _ | | . The changes mending when the potable water change started and chaed. | | | | | | | |
| b. If "Yes", was any soil material introduced into the pipe(s) during these times? Yes No | На | | - | | | | | | | | |
| Yes No | | a. | If "Yes", de: | scribe (which buildings were affected, beginning and end dates, etc.): | | | | | | | |
| Yes No | | | | | | | | | | | |
| c. If "Yes", please describe any steps taken to remediate the water. | | b. | | | | | | | | | |
| | | C. | If "Yes", ple | ease describe any steps taken to remediate the water. | | | | | | | |
| , | | | | | | | | | | | |
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| 8. | Before occupying the new building space, was a commissioning process undertaken? | | | | | | | |
|-----|---|--|--|--|--|--|--|--|
| | Yes No | | | | | | | |
| | a. If "Yes", describe (who performed the commissioning, when was it completed, etc.): | | | | | | | |
| | | | | | | | | |
| | b. Is a commissioning report available for review? | | | | | | | |
| | Yes No | | | | | | | |
| 9. | Does the facility regularly test the fire protection system (i.e. sprinkler head flow tests)? | | | | | | | |
| | a. If so, how often? | | | | | | | |
| | b. What precautions are taken to protect staff and patrons from aerosols during testing of sprinkler heads? | | | | | | | |
| 10. | Additional Comments: | | | | | | | |
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Please return to front page and indicate time needed to complete assessment.