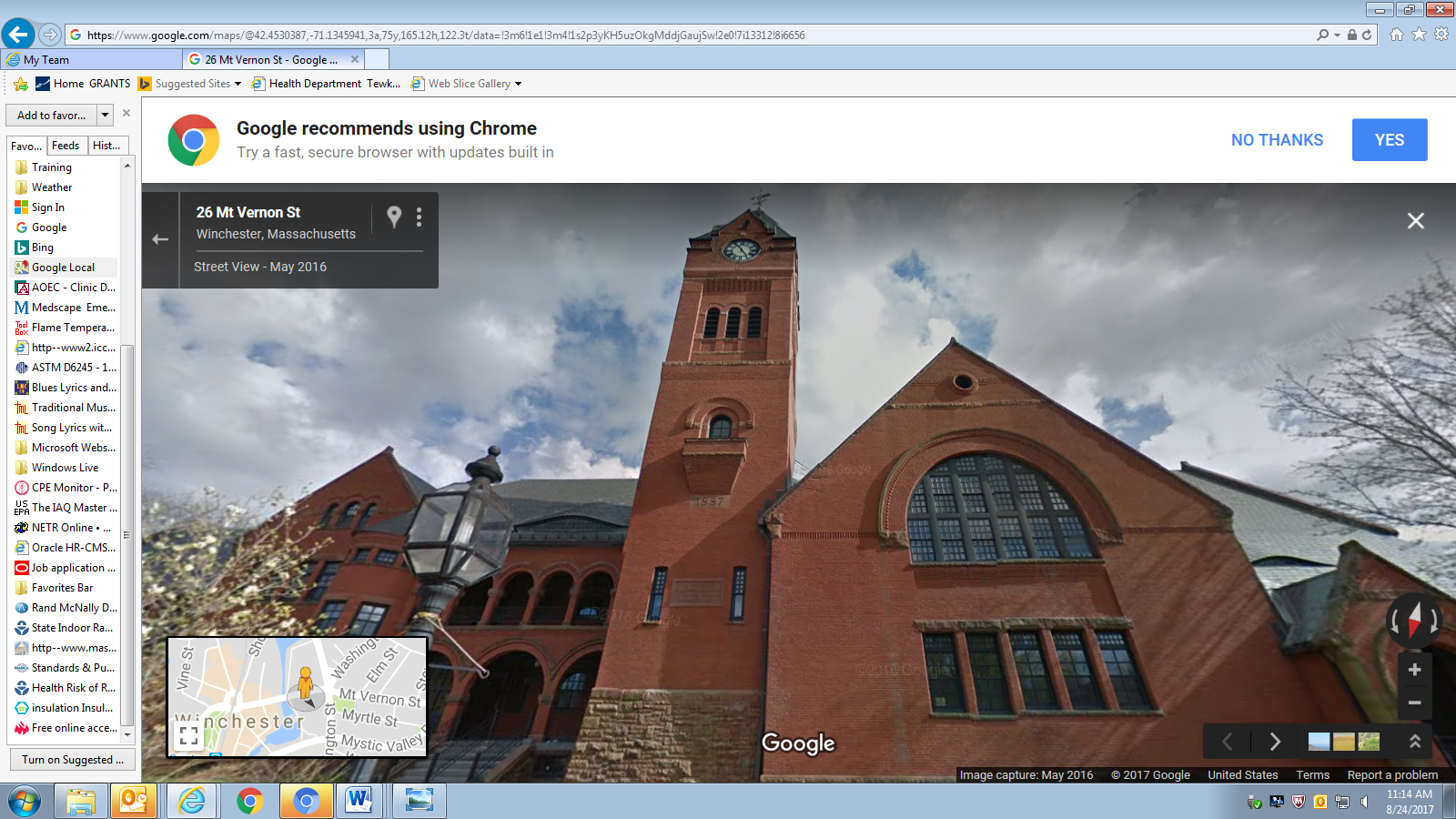
**INDOOR AIR QUALITY ASSESSMENT**

**Winchester Town Hall**

**71 Mount Vernon Street**

**Winchester, MA**



Prepared by:

Massachusetts Department of Public Health

Bureau of Environmental Health

Indoor Air Quality Program

August 2017

# Background

|  |  |
| --- | --- |
| Building: | Winchester Town Hall (WTH) |
| Address: | 71 Mount Vernon Street, Winchester, MA |
| Assessment Requested by: | Winchester Board of Health |
| Reason for Request: | Water damage and general indoor air quality (IAQ) concerns |
| Date of Assessment: | July 21, 2017  August 22, 2017 |
| Massachusetts Department of Public Health/Bureau of Environmental Health (MDPH/BEH) Staff Conducting Assessment: | Mike Feeney, Director, IAQ Program |
| Building Description: | The WTH is a three-story, red brick building constructed in 1887. The building was renovated from 1987 to 1989. |
| Building Population: | Approximately 30 staff work in the building. Members of the public visit daily |
| Windows: | Openable |

# Methods

Please refer to the IAQ Manual for methods, sampling procedures, and interpretation of results (MDPH, 2015).

# IAQ Testing Results

The following is a summary of indoor air testing results (Table 1).

* ***Carbon dioxide levels*** were below 800 parts per million (ppm) in all areas assessed, except for the Treasurer and Archives areas.
* ***Temperature*** was within the recommended range of 70°F to 78°F in all areas assessed, except for the Town Clerk area.
* ***Relative humidity*** was above the recommended range of 40 to 60% in most areas assessed.
* ***Carbon monoxide*** levels were non-detectable (ND) in all indoor areas assessed.
* ***Fine particulate matter (PM2.5)*** concentrations measured were below the National Ambient Air Quality Standard (NAAQS) level of 35 μg/m3 in all areas assessed.
* ***Total Volatile Organic Compounds (TVOCs)*** was ND in all locations assessed.

## Ventilation

A heating, ventilating, and air conditioning (HVAC) system has several functions. First it provides heating and, if equipped, cooling. Second, it is a source of fresh air. Finally, an HVAC system will dilute and remove normally-occurring indoor environmental pollutants by not only introducing fresh air, but by filtering the airstream and removing stale air to the outdoors via exhaust ventilation. Even if an HVAC system is operating as designed, point sources of respiratory irritants may be present and produce symptoms in sensitive individuals. The following analysis examines and identifies components of the HVAC system and likely sources of respiratory irritant/allergen exposure due to water damage, aerosolized dust, and/or chemicals found in the indoor environment.

### Original Design of WTH Ventilation System

It is important to note that the WTH was constructed in 1887. When originally constructed, the building was not intended to be occupied year-round and was likely unoccupied during the warmest, most humid, months of the year. After 1987, the building was renovated with the installation of an HVAC system.

The building originally used open windows to provide cross ventilation during warm weather. When the building was renovated, fan coil units (FCU) were installed along exterior walls within the building (Picture 1) and in some interior rooms. The FCUs are designed to provide both heat and cooling. Depending on the setting, heated or chilled water is pumped through a finned tube (i.e., a coil) that is connected to the furnace/chiller by copper pipes that are installed in the pipe chase. Water runs through the copper pipe into the coils, which heat/cool the air forced over the coils by the FCU fans. It is important to note that FCUs are designed to provide either heating or cooling, but do not have a fresh air supply. FCU units can only *recirculate* air.

### Current condition of the WTH Ventilation System

Most windows were originally designed to be openable, and most are still functioning. FCUs were blocked or obstructed by desks, boxes, and other items. Airflow to and from FCUs should be unrestricted to allow the equipment to function properly. Internal FCU components were in poor condition, with signs of corrosion and damage (Picture 2). Note that these units were likely installed sometime around 1987, which would make them roughly 30 years old. Function of equipment of this age is difficult to maintain, since compatible replacement parts are often unavailable. According to the American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE), the service life for a unit heater (hot water or steam) is 20 years, assuming routine maintenance of the equipment (ASHRAE, 1991). Although attempts have been made to maintain the FCUs, the operational lifespan of the equipment has been exceeded.

IAQ staff noted the FCUs had filters lying on the floor beneath the fan (Picture 3). As previously noted in the July 2004 assessment, IAQ staff noted that FCUs were not equipped with the proper fixtures to properly insert and hold the filters in place. FCUs without properly fitted filters can cause the following issues.

* Filters serve to prevent object from being drawn into fans. As an example, a FCU was found with a Styrofoam coffee cup wedged inside the fan housing (Pictures 4 through 6). Objects can jam the fan which may cause damage and present a fire hazard.
* Without filters, dust, dirt and other debris can be drawn into the FCU and accumulate inside the fins of the coils. Over time, the debris becomes moistened when the coils are producing condensation and lead to mold colonization.
* Coils caked with debris degrade the ability to the FCUs to chill/heat air. Over time, more energy is spent to maintain temperature when compared to clean coils.
* Lastly, dust, debris and other microscopic particles can be captured by the FCU fans and aerosolized which may lead to irritation and allergic reactions.

Many occupants reported that they did not use the FCUs due to exacerbation of allergy symptoms, as well as noise, drafts, and odors. Instead, occupants reported that they rely on portable heaters and fans. Although temperatures were mostly within the MDPH recommended range during the visit, occupants expressed concerns regarding thermal discomfort. Without functioning mechanical ventilation and fresh air, temperature control is difficult.

Even if installed properly, filters of the type found during this assessment are the type that provides minimal filtration. The dust spot efficiency is the ability of a filter to remove particulate matter of a certain diameter from air passing through the filter. ASHRAE indicates that filters with a dust spot efficiency of a minimum of 40 percent would be sufficient to reduce many airborne particulates (Thornburg, 2000; MEHRC, 1997; ASHRAE, 1992). Pleated filters with a minimum efficiency reporting value (MERV) of 8 or higher are recommended. Consideration should be given to installing pleated filters. Note that increasing filtration may require evaluation and adjustments to the FCUs to manage increased flow resistance created from using higher MERV value filters.

In addition, the WTH does not have mechanical exhaust ventilation in occupant areas or, in particular, high moisture and odor areas such as restrooms. Without exhaust ventilation, any waste products generated in the building, including carbon dioxide, water vapor, and odors, have no means of escape and will accumulate within the building.

## Microbial/Moisture Concerns

BEH staff was asked to examine the WTH regarding health concerns related to water damage. It is important to note that the primary construction of the building is of materials such as stone, brick, plaster, and hard wood floors that are unlikely to support mold growth even when exposed to periodic water leaks. BEH staff did note accumulations of powdery, white material in areas with brick and mortar along the rear entrance to the building (Picture 7). The white material is called efflorescence; efflorescence is a characteristic sign of water damage to building materials such as brick, mortar, or plaster, but it is not mold growth. As moisture penetrates and works its way through mortar around brick, water-soluble compounds dissolve, creating a solution. As the solution moves to the surface of the brick or mortar, water evaporates, leaving behind white, powdery mineral deposits. This condition indicates that water from the exterior has penetrated into the building. Plaster and brick do not typically support mold growth because these materials are not carbon-based; however paint, debris or items near the walls that are moistened may become a mold-colonized. When present, efflorescence can be readily cleaned.

### The FCU System

The operation of FCUs during hot, humid weather creates a significant source of water that can cause damage to building components. FCUs with cooling capacity are equipped with drip pans that drain condensation. The pan is located beneath the cooling coils and empties into a condensation collector, which is connected to a plastic drainage hose within the pipe chase. The following FCU conditions were noted:

* The FCU configuration makes cleaning drip pans labor intensive. IAQ staff could not examine the drip pans of FCUs since it would necessitate disassembly of the FCU. Considering this difficulty, it is unlikely that the drip pan or coils of each FCU are cleaned routinely.
* The condensation collectors were uniformly coated with scale (Picture 8). Scale refers to metal corrosion and mineral deposits that can occur when standing water remains in drip pans or on coils. Standing water can cause metal corrosion. As water evaporates over time, mineral and debris can coat the drip pans, coils, and pipes.
* Pipes supplying chilled water to coils lacked insulation and were corroded. During hot, humid weather, uninsulated chilled water pipes will collect condensation that can drip into the pipe chase.
* There was visible condensation on the outer surfaces of FCUs in a number of areas (Picture 9). Humid air coming in contact with the chilled cabinets is likely the cause of condensation. Sources contributing to humid air and subsequent damage include:
  + Lack of condensate drainage in the units, leading to a cycle of evaporation and condensation.
  + Lack of proper airflow around the units due to both internal (clogged filter) and external (furniture and items) obstructions.
  + Entry of hot, humid outside air during the cooling season through poorly-sealed, stuck, or intentionally-opened windows.
* Exacerbating the generation of condensation is the temperature of the FCU coils. During the August 22, 2017 visit, the temperature of FCU coils was measured using a laser thermometer. According to building occupants, the set point was 49°F. Coils had a temperature range of 23°F to 70°F (Table 2). Based on these measurements, it does not appear that the HVAC system is properly controlled. It is also likely that the insulation of chilled water pipes for the coils as well as the FCUs is not designed to handle these lower temperatures and results in the chilling of adjacent materials (e.g., carpeting and walls) which may then collect condensation.

Water damage occurring due to the conditions described above has also impacted materials on or adjacent to the FCUs. Signs of damage include wet spots on carpeting and stained carpeting. In an effort to reduce humidity on the ground floor, portable dehumidifiers were found in hallways. Carpeting around dehumidifiers was found to have water stains (Picture 10). The likely source of moisture causing these stains is overflow from humidifiers which are not equipped with drains. Carpeting appears to have a solid plastic backing; however if the pile is chronically moistened, it can become mold colonized.

Due to design, lack of routine maintenance, and equipment deterioration, it is likely that the FCU and its surroundings may be a source of microbial growth and airborne pollutants when operating. These conditions will become more prominent when the FCUs are in cooling mode.

### Other Water-Related Issues

The following other moisture issues were observed:

* Lack of exhaust ventilation in restrooms, which results in the accumulation of restroom-generated moisture.
* Water coolers and small refrigerators on carpeting. Spills and leaks from these appliances can moisten carpeting, which can lead to microbial growth and odors.
* Plants were observed in a few areas (Table 1), including on porous surfaces (e.g. carpet). Plants can be a source of pollen and mold, which are respiratory irritants to some individuals. Plants should be properly maintained and equipped with drip pans to prevent water damage to porous materials. Plants should also be located away from air diffusers to prevent the aerosolization of dirt, pollen, and mold.

The exterior of the building was also examined for sources of water damage and odors. Several conditions along the west facing exterior wall can result in water penetration to the interior:

* + One window appears to originally have been a doorway with a flat sill (Picture 11). Under wind-driven rain conditions, water can accumulate on the flat sill and enter along the window frame/sill seam, which is also cracked (Picture 12).
  + Space exists between foundation stones that are missing mortar.
  + The entrance in the southwest corner of the building has a cement floor that slopes toward the window sill/wall junction and a large space exists between the sill and brick.
  + It is important to note the floor in the west side of the building is at least two feet below grade. In the experience of IAQ staff, it is not recommended to install any type of carpeting below grade.

The Waterfield Room has a distinct sour odor, which appears to be related to the cork board affixed to one wall. Cork board is a porous material that can readily absorb water from ambient air. The cork board has ripples, which is an indication that the adhesive binding the cork layer to the board has been exposure to water vapor, which may be causing the odor (Picture 13).

Water-damaged records exist in the vault. See the CONCLUSIONS/ RECOMMENDATIONS section of this report regarding remediation methods.

## Other IAQ Evaluations

### Other conditions

Carpet in the building was installed during the 1987 renovation. Carpeting, if well maintained, is expected to have a service life of 7 to 11 years (Bishop, 2002). Carpeting beyond its service life can become a source of fibers and debris that can be aerosolized when disturbed. Since the FCU do not have filters, the fans can widely distribute airborne debris in the room. Carpets should be cleaned regularly in accordance with Institute of Inspection, Cleaning, and Restoration Certification (IICRC) recommendations (IICRC, 2012).

Accumulated items were observed on desks, floors, and other flat surfaces. Boxes, papers, and other items were found stored directly in contact with floors, which may be subject to condensation that leads to water damage. In addition, large quantities of paper can provide harborage for pests and may present a fire hazard. A systematic review of stored paperwork and other items should be conducted, with a goal of reducing the overall amount of items and reorganizing the remaining items to be stored in a manner that will prevent further damage, deterioration, and odors (e.g. contained and away from floors).

Heaters, personal fans, and air purifiers were observed in offices. Dust on these appliances can be re-aerosolized and cause irritation when they operate. Heaters should only be used if there is sufficient space around them to operate safely. Papers, cloth, and other flammable materials should not be located near, on top of, or underneath heaters. Air purifiers should be maintained in accordance with manufacturer’s instructions, including filter changing/cleaning, so that they don’t become a source of irritants.

# CONCLUSION AND RECOMMENDATIONS

The BEH/IAQ staff identified a number of concerns stemming from the condition, installation, and operation of the FCUs. Drainage issues, damage, and lack of maintenance contribute to the symptoms reported by WTH occupants.

Note that a site assessment was conducted by the BEH/IAQ Program previously, with a report issued in 2004. This report is included as [Appendix A](http://www.mass.gov/eohhs/gov/departments/dph/programs/environmental-health/exposure-topics/iaq/iaq-rpts/cities-and-towns-w.html#winchester) to this report. Along with the recommendations in this current report, the recommendations in the previous report should also be consulted for guidance as to additional work needed.

A decision should be made concerning the water-damaged/mold-contaminated materials stored in the vault. These boxes, documents, books and other stored materials will continue to be a source of mold associated odors/particulates. In this case, ventilation alone cannot serve to reduce or eliminate mold growth in these materials. Since many of these materials appear to be historical records, an evaluation concerning disposition of these materials must be made. Porous materials that are judged not worthy of preservation, restoration, or transfer to another media (e.g., microfiche or computer scanning) should be discarded. Where stored materials are valuable enough to require preservation/restoration, an evaluation should be done by a professional book/records conservator. This process can be rather expensive, and should only be considered for conservation of irreplaceable items. Due to the cost of book conservation, the disposal or replacement of moldy materials may be the most economically feasible option.

Based on observations at the time of assessment, a two-phase approach is required for remediation. The first consists of short-term measures to improve air quality and the second consists of long-term measures that will require planning and resources to adequately address overall concerns.

## Short-term Recommendations:

1. Use openable windows where possible to provide fresh air when the cooling system is not in use. Ensure that all windows are closed tightly at the end of the day. Do not open windows while air conditioning/cooling is operating to prevent condensation.
2. Install fixtures to hold filters in place in all FCUs.
3. Raise the temperature of the FCU coolant to reduce condensation generation.
4. Repair/maintain the FCUs to the greatest extent possible, given the age and current condition of the units. Inspect the condition of the drip pans beneath the coils in each FCU to ensure proper drainage and prevent clogs.
5. Remove obstructions from in front of and on top of FCUs to allow for airflow.
6. Change FCU filters a minimum of 2 times a year. Vacuum unit interiors thoroughly, and clean the drip pans. Consider using MERV 8 or better filters if it is determined that the extra resistance to airflow will not damage the units.
7. Remove any carpeting that in the past had been wet and not properly dried.
8. Remove the cork board from the Waterfield Room.
9. Replace stained ceiling tiles. Inspect and clean the area above the stained tiles to remove dust/debris that may be colonized with mold.
10. Seal all cracks in brick and foundation stone on the west exterior wall and entrance.
11. Consider installing fans or working windows in restrooms to provide exhaust ventilation and remove odors and moisture.
12. Consider relocating refrigerators and water dispensers to areas with water-resistant surfaces, or place waterproof mats beneath these appliances.
13. Keep plants in good condition, avoid overwatering, and avoid placing them on porous items such as carpets or paper.
14. Ensure the gutter/downspout system is intact and directing water away from the building.
15. Reduce the use of VOC-containing cleaners, sanitizers, and scented products, especially given the lack of ventilation in this building. Consider using HEPA-equipped vacuuming, wet wiping, and soap and water for regular cleaning tasks to prevent the introduction of VOCs and other potentially irritating chemicals into the indoor air.
16. Consider a comprehensive program of records management to reduce the amount of paper generated and needing storage.
17. Keep stored porous items off the floor and contained in an organized manner (e.g., shelves, cabinets or totes) to make them easier to clean. Non-porous stored items should be cleaned periodically using a HEPA-filter-equipped vacuum cleaner followed by wet wiping to prevent the buildup of dusts that can become re-aerosolized or dampened and mold-colonized.
18. Clean personal fans and heaters regularly to prevent aerosolization of debris. Ensure that air purifiers are maintained in accordance with manufacturer’s instructions.
19. Clean carpeting and upholstered items regularly in accordance with IICRC recommendations (IICRC, 2012).
20. Refer to resource manual and other related IAQ documents located on the MDPH’s website for further building-wide evaluations and advice on maintaining public buildings. These documents are available at: <http://mass.gov/dph/iaq>.

## Long-term recommendations:

1. Given carpet is beyond its expected service life, consideration should be given to replacing the carpet. If so, install floor tile in all below grade locations in the building.
2. Consult a ventilation engineer regarding the function of the FCUs, temperature control systems and the chiller. Due to the configuration, age, and condition of the FCU system, consideration should be given to replacing damaged FCUs.
3. Consult with a building and HVAC engineer to determine the feasibility of installing supply and exhaust ventilation in the WTH.

# References

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**Picture 1**

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**Example of fan coil unit (FCU)**

**Picture 2**

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**Example of corrosion and water staining inside FCU**

**Picture 3**

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**Example of filter on floor beneath FCU**

**Picture 4**

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**Object wedged inside operating FCU fan**

**Picture 5**

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**Object with fan deactivated**

**Picture 6**

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**Styrofoam coffee cut removed from fan**

**Picture 7**

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**Efflorescence on exterior brick at back entrance**

**Picture 8**

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**Drip pan with accumulated debris**

**Picture 9**

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**Condensation in FCU in IT room; Note IT room does not have windows**

**Picture 10**

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**Water-stained carpet located under dehumidifier**

**Picture 11**

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**Window appears to have originally been a doorway with a flat sill**

**Picture 12**

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**Crack in sill**

**Picture 13**

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**Rippled cork board in Waterfield Room**

| Location | **Carbon**  **Dioxide**  **(ppm)** | **Carbon Monoxide**  **(ppm)** | **Temp**  **(°F)** | **Relative**  **Humidity**  **(%)** | **PM2.5**  **(µg/m3)** | **Occupants**  **in Room** | **Windows**  **Openable** | **Ventilation** | | **Remarks** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Supply** | **Exhaust** |
| Background (Outdoors) | 363 | ND | 89 | 52 | 40 |  |  |  |  |  |
| Board of Health | 663 | ND | 73 | 64 | 30 | 3 | Y | N | N | Water on FCU |
| Building/Zoning | 581 | ND | 72 | 69 | 28 | 3 | Y | N | N |  |
| Veteran’s Affairs | 607 | ND | 72 | 68 | 26 | 0 | Y | N | N |  |
| Archives | 832 | ND | 74 | 62 | 26 | 1 | N | N | N | Door vent |
| Waterfield Room | 543 | ND | 74 | 69 | 32 | 3 | N | N | N | Water on FCU |
| Engineering | 504 | ND | 73 | 67 | 25 | 1 | Y | N | N |  |
| Engineering vault | 453 | ND | 73 | 66 | 26 | 0 | N | N | N |  |
| Engineering office | 451 | ND | 73 | 66 | 25 | 0 | Y | N | N |  |
| Engineering office | 437 | ND | 73 | 65 | 28 | 0 | Y | N | N | Missing FCU grill |
| Assessors | 616 | ND | 75 | 66 | 25 | 1 | Y | N | N |  |
| Mystic Valley Room | 503 | ND | 74 | 59 | 23 | 0 | Y | N | N |  |
| Planning | 518 | ND | 73 | 65 | 21 | 1 | Y | N | N |  |
| Staff Lounge | 464 | ND | 73 | 69 | 24 | 0 | Y | N | N |  |
| Town Clerk | 473 | ND | 76 | 80 | 41 | 2 | Y | N | N |  |
| Town Clerk Office | 471 | ND | 81 | 76 | 54 | 1 | Y | N | N | Fan on |
| Winchester Room | 399 | ND | 77 | 66 | 13 | 0 | Y | Y | Y |  |
| Treasurer | 1186 | ND | 76 | 56 | 15 | 2 | Y | N | N | Photocopier |
| 1st floor waiting area | 493 | ND | 76 | 74 | 24 | 0 | Y | N | N | Rippled carpet  Wet spot on carpet |
| Retirement | 503 | ND | 73 | 60 | 17 | 1 | Y | N | N | Plants |
| Comptroller | 502 | ND | 74 | 62 | 23 | 0 | Y | N | N |  |
| HR | 594 | ND | 74 | 59 | 17 | 3 | Y | N | N |  |
| IT | 474 | ND | 73 | 65 | 16 | 0 | N | N | N | Wet FCU |
| Selectmen’s room | 525 | ND | 73 | 57 | 27 | 0 | Y | N | N |  |
| Town Managers | 508 | ND | 73 | 61 | 31 | 1 | Y | N | N |  |
| 2nd floor hallway | 529 | ND | 72 | 61 | 30 | 0 | Y | N | N |  |

| **Location** | **Temp**  **(°F)** | **Relative**  **Humidity**  **(%)** | **Dew Point**  **(°F)** | **FCU Coil Temp**  **(°F)** |
| --- | --- | --- | --- | --- |
|
| Background (outdoors | 89 | 52 | 70 | Reported Coil Set Point = 49 |
| Board of Health | 73 | 64 | 60 | 36, 54 |
| Building/Zoning | 72 | 69 | 62 | 59, 65 |
| Veteran’s Affairs | 72 | 68 | 62 | 54, 55 |
| Archives | 74 | 62 | 60 |  |
| Waterfield Room | 74 | 69 | 63 |  |
| Engineering | 73 | 67 | 62 | 28, 54 |
| Engineering vault | 73 | 66 | 61 |  |
| Engineering office | 73 | 66 | 62 | 31 |
| Engineering office | 73 | 65 | 65 | 58 |
| Assessors | 75 | 66 | 63 | 31, 45, 61 |
| Mystic Valley Room | 74 | 59 | 59 | 55 |
| Planning | 73 | 65 | 61 | 47, 47 |
| Staff Lounge | 73 | 69 | 62 | 50, 60 |
| Town Clerk | 76 | 80 | 70 | 53, 56 |
| Town Clerk Office | 81 | 76 | 73 | 45 |
| Winchester Room | 77 | 66 | 64 | 58, 65 |
| Treasurer | 76 | 56 | 59 | 46, 52, 60, 70 |
| 1st floor waiting area | 76 | 74 | 68 | 44, 69 |
| Retirement | 73 | 60 | 60 | 43 |
| Comptroller | 74 | 62 | 60 | 44 |
| HR | 74 | 59 | 59 | 34 |
| IT | 73 | 65 | 61 | 26 |
| Selectmen’s room | 73 | 57 | 57 | 23 |
| Town Managers | 73 | 61 | 58 | 30 |
| 2nd floor hallway | 72 | 61 | 58 | 23, 44, 45 |