

BLUEPRINT FOR ORGANICS RECYCLING IN THE CONNECTICUT RIVER VALLEY OF NEW HAMPSHIRE AND VERMONT



Prepared by the Windham Solid
Waste Management District

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Introduction

With funding from the United State Department of Agriculture (USDA), the Upper Valley Lake Sunapee Regional Planning Commission (UVLSRPC), Lebanon, NH, subcontracted with the Windham Solid Waste Management district (WSWMD), Brattleboro, VT, for the purpose of expanding food and yard residual recycling programs that have been developed in WSWMD into the Upper Valley region of Vermont and New Hampshire.

Two other complimentary “USDA” funded projects that address organic residual recycling have been running simultaneously in the region:

- Northeast Recycling Council in Brattleboro, VT is working throughout the northeast part of the country to educate states and communities about organic residual recycling programs, and is conducting a number of workshops. NERC also produced a compost-marketing plan for Always Something Farm, Croydon, NH, a composting facility in the NH portion of the region that has a permit to accept food residuals.
- Highfields Center for Composting (HCC) in Hardwick, VT is providing technical assistance to food residual generators and compost facility operators in north central Vermont. HCC assisted Cookeville Compost, Corinth, VT and WSWMD, Brattleboro, VT in establishing those food residual composting facilities.

These more recent projects follow on the heels of several years of USDA funding for the WSWMD to work with local trash hauling companies and food residual generators to develop and implement a food residual collection and composting program that serves industrial, commercial, and institutional (ICI) generators of food residuals.

The terminology to describe organics varies throughout the world and the project endeavored not to use the term “waste” in recognition that most organic residues are a potential energy and soil resource. For the purposes of this report, organics includes food scraps, food residuals, leaves, grass, brush, non-recyclable paper and cardboard. The report did not address animal manure or municipal biosolids.

This report provides the following essential information that the region can use to implement organics recycling:

- Database of food residual generators in Windham and Windsor Counties of Vermont, and in the UVLSRPC region of New Hampshire
- Estimates of total potential quantities of food residuals for each region
- Assessments of existing composting facilities in the Upper Valley, and recommendations for increasing their capacity for handling food residuals
- Identification of other potential locations for green residual recycling



- Summaries of Vermont and New Hampshire state regulations for food residual composting and recommendations for amending NH's permit conditions
- Identification of composting technologies and capital costs
- Training program for ICI generators of food residuals
- Recommendations for future projects and grant funding

Project COW

This Windham County green residual recycling project has been trade marked as Project COW, an acronym for Composting Organic Waste, and a cartoon COW logo is used to promote the program (Appendix #1).

Project COW was possible due to the availability of a composting facility, Martin's Farm, in Greenfield, MA, approximately 20 miles south of Brattleboro, VT. In 2006, Triple T Trucking Co. (TTT), Brattleboro, VT, purchased Martin's Farm's organic residual collection and hauling business, and expanded it into Windham County, Vermont.

One significant feature of TTT's food residual collection and composting program is that it operates based on fees paid by the generators of the food residuals, primarily commercial and institutional generators. Unlike some other food residual collection and composting programs in Vermont where a solid waste district provides subsidized collection, or composting services, TTT and WSWMD are operating Project COW based on user fees. Initially, USDA funding to WSWMD was utilized to provide education and training programs for food residual generators, but for the past three years the program has been self-sustaining through user fees.

In the past three years, Project COW has been expanded to include residential generators of food residuals by providing drop-off areas at transfer stations and recycling convenience centers in Windham County. Then, in May 2013, the Town of Brattleboro, the largest community in WSWMD (12,046 population), implemented curbside collection of food residuals and non-recyclable paper.

To make Project COW more cost-effective for TTT, and other trash haulers who have started organic residual collection, WSWMD permitted and developed a food and yard residual composting facility adjacent to its material recycling facility (MRF) in Brattleboro. This is significant since it makes Brattleboro's residential curbside collection of food residuals more cost-effective by providing a local composting facility that is integrated with the curbside collection of other recyclable materials. The Brattleboro composting facility is also serving other haulers who have developed ICI organic residual collection programs.

WSWMD is also working with the City of Keene, NH, and haulers serving southwestern NH to provide composting capacity to organic residual generators in that region of the Connecticut River Valley.



Greater Upper Valley Feasibility Study

Another complimentary project involving organic residual management was completed in June 2013 with funding from Greater Upper Valley Solid Waste District.¹ Although this District is not a sub-contractor to this current USDA project, staff and managers from the district are participating through the stakeholders group.

The GUVSWD owns a 175-acre site in North Hartland, VT that includes approximately 40-acres that has been permitted for a landfill. The property is zoned for industrial use, has direct access over Interstate 91 on a bridge built to serve the project from Route 5, and is located approximately 3 miles south of Exit 11 on Interstate 91. Due to a relatively small annual permit capacity, and numerous other factors, the landfill has not been developed and the District is currently paying an annual interest of about \$220,000 on the municipal bonds associated with permitting of the landfill and building the bridge over I-91 to improve access to the property. With the absence of a landfill to generate revenues from tipping fees, the District is working to identify, assess, and implement appropriate uses of the property.

The following are the conclusions from the report:

The study team has concluded that organic material management provides the best opportunity for revenue at the Greater Upper Valley Solid Waste District (GUV) property in North Hartland, Vermont. The site could be developed either as a municipal project by the district, or as a public/private partnership, using private resources to develop one (or more) facility(ies) on the GUV property, with potential revenue sources being: lease payments; sharing of tipping fees with the GUV; sharing of revenues from final product sales; etc. The public/private partnership approach would transfer development risk to the private sector, and can be accomplished with the least up-front cost to the GUV.

The opportunities for organic material management are being driven by regulatory changes in Vermont that will require management of source-separated organics. The location of the GUV site appears to have a conservatively estimated 44 tons per week of food residuals within a 20-mile radius of the site.

One other recommendation that has already been implemented by GUV was to obtain a small food residual composting facility permit from the State Agency of Natural Resources. The District is currently working on a RFP for operators of the landfill, and once that process is completed, may take steps to find an operator of a food residual composting facility on the permitted portion of the site.

¹ Preliminary Feasibility Study- Revenue Generating Opportunities for Organic Materials and Construction and Demolition Materials. Natural Systems Utilities, LLC, Windham Solid Waste Management District, Stone Environmental, Inc. June 2013.
Blueprint for Organics Recycling in the Connecticut River Valley of New Hampshire and Vermont
prepared by Windham Solid Waste Management District – 2013



Expanding Project COW to the Upper Valley

This current USDA project by UVLSRPC sets the stage for expanding green residual collection and composting into the Upper Valley region, which involves cooperation of two states, and four solid waste districts.

In Vermont, due to the passage of Act 148 in 2012, recycling of yard and food residuals will be required as follows:

- A ban on leaf and yard residuals disposal at landfills in 2016;
- Mandated source separation of food residuals, and a ban on landfill disposal, by 2020, with a phase in requirement for large generators of 2 tons per week (104 tons per year) of food residuals to begin separating food residuals starting July 1, 2014. The ban is then applied to generators of 1 ton per week in 2015, a ½ ton per week in 2016, and by 2020 applies to residential generators.

One of the largest challenges for meeting Act 148 is establishment of composting and anaerobic digestion facilities to process the organics. Communities in New Hampshire will probably benefit from the implementation of Act 148 in Vermont as new organic residual processing facilities come on line, and can accept organic residuals from New Hampshire generators.

This is already the case with Cookeville Compost in Corinth, VT, which processes food residuals from a number of businesses and institutions in the Hanover and Lebanon region.

Estimates of Food Residual Generation in USDA Project Regions

There have been a number of projects that have attempted to estimate food residual generation in the USDA project region.

For this project, starting with a database of organic residual generators that was developed by Stone Environmental for the State of Vermont in 2009, generators in Windham and Windsor Counties were surveyed to verify the information. Each generator was called to verify their contact information, and update their phone and email addresses. That work resulted in an updated database of food residual generators in Windham and Windsor Counties of Vermont. This list has been modified into mail merge format so it can be used to contact those generators in the future to invite them to participate in new composting facilities, or attend educational programs about food residual recycling, particularly for compliance with Vermont's Act 148 compliance deadlines.



Considering New Hampshire food residual generators were not part of the Stone Environmental project in 2009, WSWMD worked with Stone Environmental in 2013 through the GUV feasibility study to estimate quantities of organic residuals generated within a 25-mile radius of the potential composting site in North Hartland, including the New Hampshire region. As a result a database was developed from lists of businesses provided by the Chambers of Commerce, the yellow pages, and a variety of other sources. Then, using US EPA formulas for type of generator, i.e. restaurants, hotels, schools, etc. estimates were made of total tons generated per week for each New Hampshire establishment.

A total of approximately 1,200 food residual generators has been incorporated into a database for the entire project region, and is included in the Appendix.

Table 1 presents data generated by both the GUV and WSWMD study that identified food residual generators within a 10, 15 and 25-mile radius from the North Hartland site. Recognizing that the 25-mile radius of North Hartland excluded portions of the UVLSRPC, WSWMD expanded its database by adding generators in all the towns in that region.

Table 1. Food Residual Generation by Region Within 25-Mile Radius of North Hartland (Tons per Week)

County/Region	Commercial Institutional	Food Processors	Total
Windham	97	78	175
Windsor	62	49	111
Upper Valley Lake Sunapee	75	85	160
TOTAL	234	212	446

As shown in Table 2, a more detailed breakdown of the New Hampshire data by type of generator, of the 301 generators identified, there are; 169 restaurants, 51 schools, 40 grocery/village markets, 21 lodging accommodations, 4 hospitals, and 16 other venues which provide food services. As shown in Table 2, restaurants are the largest generators producing 84.7 tons per week of food residuals, followed by grocery stores/village markets (51.7 tons per week), schools (11.1), and all other establishments generating the other 11.8 tons of food residuals per week.



Table 2. Food Residual Generation in New Hampshire Region by Type of Establishment (Tons Per Week)

Establishments	# of Establishments	# of Employees, Rooms, Students, Beds	Total #'s	Tons/week
Full Service Restaurants	86 (1 bakery)	2,029	4,723 employees	84.7
Limited Food Service	83 (6 bakeries)	955		
Grocery Stores, Village Markets	32	1,665		
Specialty Food Stores	7	44		51.7
Meat Wholesale	1	30		
Public Schools	40	10,573	16,867 students	
Private/Colleges	7	6,294		11.1
Preschool, Children Centers	4			
Lodging	21	699	1,170 beds	3.8
Hospitals	4	471		6.2
Other venues	16		NA	1.8
Total:	301			159.3

Another estimate of food residual generation by county in Vermont was prepared by DSM Environmental for the Vermont Agency of Natural Resources in 2013². A different methodology was used in that report to estimate organic residual generation by county, and was based primarily on the results of a number of waste sorts and characterization studies, and then applied to the total population of each county. The estimate included soiled paper and cardboard.

The DSM study also factored in residential food residual generation, back yard composting, and an assumed capture rate of 60 percent of the total estimated quantities generated in each county. The purpose of this methodology was to estimate the design capacity of centralized organics processing facilities utilizing composting and/or anaerobic digestion technologies, and projected capital costs.

The DSM study also factored in the need for additional carbonaceous materials to serve as bulking agents for composting, thus almost doubling the design processing capacity of each county's centralized composting facility.

Table 3 presents the DSM estimates for Windham and Windsor Counties, showing total tons that may be realistically diverted, and the annual, weekly, and daily design capacities for the facility.

² Systems Analysis of the Impact of Act 148 on Solid Waste Management in Vermont, DSM Environmental. October 2013.



Table 3. Design Capacity of Windham and Windsor County Composting Facilities for Total Estimated Organics in 2020 (Tons)

County	Food Residuals Diverted to Facility per Year	Design Capacity (Food + Carbon)	Tons per Day Processed (300 operating days/year)	Tons per Week Processed
Windham	3,107	6,028	20	140
Windsor	3,955	7,673	26	182
Total	7,062	13,701	46	322

It is interesting to note that the combined total design capacity of Windham and Windsor Counties is almost 14,000 tons per year. It may be more cost-effective for the two counties to share one large centralized facility utilizing a system of transfer stations throughout the region. Such a facility could also be sized to handle food and yard residuals from the New Hampshire region.

Another project to estimate food residual generation in Vermont, and estimate the number and size of composting programs, is from the Highfields Center for Composting as part of their Close the Loop Strategic Plan.

Table 4 shows the total estimated tons per week of food residuals for the three Vermont regions in this USDA project.

Table 4. Food Residual Generation by Region for Close the Loop³

Region	Tons per Week Generated
Windham	217
Windsor	154
Upper Valley	74
TOTAL	445

It is interesting to note the variations in the estimated weekly tons of food residuals, but given the different assumptions used for each project, the estimates are still useful in planning for future composting infrastructure in the project region.

³ Strategic Plan for Close the Loop Campaign in Vermont. Highfields Center For Composting. 2013



Training Program for Food Residual Generators

A written training program for generators of food residuals to establish a separation and collection program was prepared for this project, and is included in the Appendix. Future projects can utilize the database of generators, and invite those generators to attend workshops on establishing programs.

The written training program can also be provided to generators who want to establish a program on their own.

Experience with conducting a training workshop for this project showed that it is difficult to get generators to attend a workshop during day time hours, and that since there are very few facilities available to recycle food residuals, the generators do not see a need to participate in such a training program.

Assessment of Existing Food Residual Composting Sites/Facilities in the Study Region

The five permitted sites/facilities for composting food residuals in this USDA project region are discussed below. The three Vermont sites are in Corinth, Hartland, and Brattleboro. The two New Hampshire sites are in Croydon, and Hanover.

Dartmouth College, Hanover, NH

Food residuals are collected by Dartmouth Dining Services and custodians, and transported to Dartmouth's enclosed composting facility. There, food residuals are mixed with horse bedding, manure, and yard residuals generated at Dartmouth. The materials are then composted for about 60 days to make compost that is used solely on Dartmouth grounds. No information was available on the quantities of food residuals it processes.

Dartmouth College does not have a permit to sell the compost, nor can the Dartmouth facility accept organic residuals from other sources. Therefore, the Dartmouth composting facility does not have capacity to process food residuals from the project region.

Always Something Farm, Croydon, NH

This new composting facility was developed by Gary Quimby and opened in 2012. The facility has a small food residual composting permit from the NH Department of Environmental Services (DES-SW-PN-10-013), and is allowed to process up to 10 tons per day. According to the permit, no more than 15 percent of the total feedstock can be food residuals.



Also, according to DES regulations, no meat or dairy products can be included with the food residuals for small composting facilities. Although the maximum quantity of food residuals that is allowed for a small composting facility is 30 tons per day, it is not practical for most commercial and institutional food residual generators to exclude meat and dairy products from an organics diversion program. Industrial food processors such as bakeries can more easily comply. NHDES recognizes that minimal amounts of these materials will be found in food residuals, and requires generators to have an operations plan for minimizing these materials.⁴

As for composting paper products at small food residual composting facilities, paper is an approved bulking agent (see Env-Sw 1503.08). The major advantage of including non-recyclable paper and cardboard with food residuals is that it is a carbon source that generators pay a tip fee for composting, thus reducing the quantity of other carbon sources that have to be obtained for composting, and associated costs.

Since opening the Always Something composting facility, it has only processed yard residuals and manures, but not food residuals. Quimby has expressed an interest in processing food residuals, but thus far has not been able to arrange for the separation and collection of food residuals. He is interested in working with the UVLSRPC to implement food residual recycling at his facility.

Another issue that needs to be addressed to increase quantities of food residuals processed by small food residual composting facilities in New Hampshire is the New Hampshire DES regulations for small food residual composting facilities. As discussed in more detail below, a limit of no more than 20 percent food residuals to other bulking agents, or in Quimby's permit, 15 percent, creates a serious challenge to obtain the other 80 percent of carbonaceous bulking agents such as wood chips, horse manure, and leaves.

Taking Quimby's permitted capacity for food residuals of 10 tons per day, at a 20 percent ratio that requires another 40 tons per day of bulking agents. That requirement creates significant space constraints for the composting site since those bulking agents would have to be stockpiled on the site so the food residuals can be processed daily. Also, since yard residuals are seasonal, those stockpiles would have to be extremely large.

As discussed in the recommendations section, Quimby may be interested in conducting a pilot project that incorporates meat and dairy products, and uses significantly less bulking agents to demonstrate to DES that the regulations can be revised. He would have to apply for a research and development permit in accordance with Env-Sw 312 of the New Hampshire solid waste rules.

⁴ Conversation with Doug Kemp, NHDES Waste Management Specialist. November 1, 2013.



Appendix #3 contains a case study of Always Something Farm's composting operation, and has photos and recommendations for increasing its compost marketing capacity.

Cookville Compost, Corinth, VT

This on-farm composting facility opened in 2012, and is the largest commercial composting facility operating in the project region. It is permitted as a small food residual composting facility by the Vermont ANR, processing food residuals, yard residuals, manure, and wood residuals.

In 2012, the facility reported processing over 800 cubic yards of food residuals, and is allowed by permit to process up to 2,000 cubic yards.

The owner/operator, Bob Sandberg, also provides collection of the food residuals, and as of October 2013 was serving over 30 food residual customers in the Hanover/ Lebanon area of NH, and the Fairlee/Bradford region of VT, with about ½ in Vermont and ½ in NH, including:

- 9 supermarkets/stores
- 8 schools
- 7 resorts/camps
- 3 industrial food processors
- 2 restaurants
- 1 caterer
- 1 retirement community

Sandberg provides his customers with 32-gallon totes, exchanging a clean tote for each one he collects. Sandberg reports an average weight of 160 pounds per full tote.

Sandberg charges his customers based on the following rates:

Tip fee - \$2.80/tote

Handling fee - \$4.00/tote

Stop fee based on number of totes - \$8.00 for 1-4 totes

\$14.00 for 5-8 totes

\$10.00 for 9-12 totes

\$24.00 for 13-16 totes

He also provides sawdust in a separate tote to use to cover the food residuals in order to reduce flies and odor. He also accepts soiled paper with the food residuals.

Sandberg has been using a horse trailer towed behind a pickup truck to collect the totes.



At his composting facility, he utilizes turned windrows of a mixture of food, wood, and manure to produce finished compost.

Most of the compost has been used on hay fields where sheep graze, but he is also selling some for approximately \$40 per cubic yard.

Sandberg would like to expand his operation, and could use a different type of collection vehicle, such as a box truck with a lift gate, and greater capacity than the horse trailer. He would also like to purchase a small trommel screen to screen his compost. He may rent a screen until he purchases one.

He is also considering increasing his state compost facility permit capacity so that other haulers could utilize his site.

However, the location of his site in Corinth, is somewhat of an obstacle for other haulers to utilize since it is about a 45 minute drive from the Lebanon area in good weather.

It may be feasible for other haulers to consolidate loads at transfer stations, and drive larger quantities to his site.

WSWMD Composting Facility, Brattleboro, VT

In the fall of 2012, the Town of Brattleboro conducted a pilot food residual collection program for 150 volunteer residences. Triple T Trucking, the town's contract trash and recycling hauler, collected the food residuals in a packer truck one day each week.

WSWMD obtained a permit from the State of Vermont Agency of Natural Resources for a small food residual composting facility and using leaves collected from Brattleboro residents, successfully composted the food residuals at its 3-acre site adjacent to the transfer station.

Based on a successful pilot program, Brattleboro renegotiated its contract with Triple T Trucking to provide curbside collection of organics, to as many volunteer residences that wanted to participate. Starting in May 2013, the number of participants had grown to over 900 in the fall of 2013, generating approximately 5 tons per week, an average of about 10 to 12 pounds per residence per week.

The site is permitted to receive 5,000 cubic yards per year, of which 2,000 cubic yards can be food residuals. WSWMD also received a permit to compost soiled paper and cardboard with the food residuals since those materials are also collected with the food residuals.



The composting operation utilizes turned windrows in accordance with Vermont's best management practices for composting food residuals. The inclusion of soiled paper and cardboard with the food residuals has a number of advantages:

- Moisture is absorbed in the curbside totes and containers (13 and 23 gallon totes)
- There is minimal liquid in the loads that are collected in conventional side-loading recycling trucks so that other recyclable materials are collected simultaneously
- The paper and cardboard serves as a carbon source and bulking agent for the composting process, reducing the need for additional carbon materials by about 50 percent
- The weight of the paper and cardboard is charged at the same rate as the food residuals, thereby generating more revenue

WSWMD intends to seek funding for some type of in-vessel composting technology, or a building, to provide protection from precipitation, vermin, and wind.

WSWMD has modified an old trommel screen that had previously been used to screen crushed glass, and is using it to screen the compost to ½ inch. The compost will be sold starting in the spring of 2014, at a price of approximately \$25 per cubic yard.

GUV Compost Site, North Hartland, VT

In the summer of 2013, the Greater Upper Valley Solid Waste District registered an open meadow on its North Hartland site as a Small Food Waste Composting Facility. The facility has not yet opened.

It is likely that a private contractor, or farmer, would be interested in leasing the site to operate a food residual composting facility. A Request For Proposal (RFP) for such a composting facility could be prepared and proposals evaluated.



Potential for Vermont Transfer Stations To Transfer and Compost Food Residuals

In order to provide locations for the generators of food residuals in Windham and Windsor Counties of Vermont to compost food residuals, or transfer food residuals to composting facilities, municipal transfer stations could be utilized.

With enactment of Vermont's Universal Recycling law, Act 148, in 2012, food residuals are banned from landfill disposal starting in 2014 for larger quantity generators, and is phased in over six years so that in 2020 residential food residuals will be banned from disposal, as follows:

- Generators of 104 tons/year must separate food scraps starting July 1, 2014
- Generators of 52 tons/year must separate food scraps starting July 1, 2015
- Generators of 26 tons/year must separate food scraps starting July 1, 2016
- Generators of 18 tons/year must separate food scraps starting July 1, 2017
- Food scraps must be collected at solid waste facilities starting July 1, 2017
- Food scraps must be collected at curbside by haulers starting July 1, 2017
- Food scraps are banned from landfill starting July 1, 2020

Starting in 2017, municipal transfer stations will have to keep food residuals separate, and then transfer them to a composting facility, or compost them on-site.

However, for locations that offer just recycling, and not trash disposal services, they will not be required to offer yard and food residual recycling, including solid waste district 24-7 drop-off recycling centers. (DORC).

Up until 2020, generators are not required to separate food residuals if there is not a composting facility within 20 miles that agrees to process the organic residuals. The Vermont Agency of Natural Resources anticipates that composting facilities will be developed by farms, private companies, and municipalities, particularly solid waste districts.

A number of Vermont solid waste districts have established food residual recycling programs prior to enactment of Act 148. One of the first was the Windham Solid Waste Management District in Brattleboro. With funding from the USDA, and cooperation of a two local trash hauling companies, WSWMD has been working with commercial and institutional generators of food residuals for the past seven years to separate food residuals, which is then transported to a composting facility in Greenfield, Massachusetts.

More recently, municipal transfer stations have incorporated food residual drop-off containers, a program that is working very well in Windham County, VT, as well as other regions of Vermont.

The Windham Solid Waste Management District's transfer station in Brattleboro has had a drop-off location for food residuals for the past three years. It is open to



residents, not businesses, and as with other recyclable materials accepted by WSWMD, there is no charge for residents to drop-off food residuals and soiled paper. Appendix #4 lists acceptable materials for Martin's Farm and the WSWMD composting facilities.

The WSWMD is fortunate to have a commercial trash hauler, Triple T Trucking, who has established a food residual collection route over the past 7 years, hauling food residuals and soiled paper/cardboard to Martin's Farm, a composting facility in Greenfield, Mass.

The Town of Dover, VT has also established a food residual drop-off dumpster at their transfer station, and it is also collected by Triple T Trucking.

The Town of Vernon, VT also has a Triple T food residual dumpster at its un-staffed recycling drop-off center. The container is only open weekends. Three years ago when the container was first provided, volunteers monitored its use for three hours on Saturday morning. After approximately 6 months, the users were adequately trained to put only acceptable organic materials in the dumpster, and no attendant is required. The container was kept locked during the week to prevent unauthorized disposal, but even that is no longer required and except for an occasional bag of trash, residents do a very good job keeping out unacceptable items.

The town of Brattleboro also had a second drop-off location for food residuals at its un-staffed recycling drop-off center, and typically had a volunteer attendant present when it was open one evening each week, and weekends. Since the Town of Brattleboro started a curbside residential food residual collection program in May 2013 the need for the second drop-off dumpster was reduced and it was discontinued.

Many towns own and operate certified solid waste transfer stations where municipal solid waste can be dropped off, compacted, and then transported to a disposal facility. Most of those transfer stations also have drop-off containers for recyclable materials. They are typically open only on certain days, and are staffed with an attendant who checks for valid stickers, collects fees, and operates the trash compactor.

Once a composting facility is available these transfer stations can add a food residual collection container for residential use, it will be mandatory in 2017. In order to do this, the Vermont ANR will require that the certification (permit) for the transfer station be amended to describe how food residuals will be collected, stored, and transferred.

For use by commercial and institutional generators, roll-off containers can be provided. Triple T Trucking has established a roll-off container at its Brattleboro transfer station for organic residuals, which is then transported to Martin's Farm in Greenfield, MA.



A 2 or 4 cubic yard dumpster can be provided at 24-7 recycling drop-off centers for use by residents.

Vermont Transfer Station Composting of Food Residuals

An assessment of each transfer station should be conducted to determine if it has the physical capacity for a small food residual composting facility. Approximately 1 acre of flat land would be required, although a facility can be operated on a smaller parcel depending on the quantity to be processed, the type of technology used, and the availability of other land to store finished compost.

Considering that yard residuals must be diverted from disposal starting in 2016, transfer stations with adequate space may want to start composting the yard residuals to get experience, prior to starting with food residuals.

Once experience with yard residuals has been gained, food residuals can start to be incorporated.

For a “small composting facility,” which can process up to 2,000 cubic yards of food residuals per year (5,000 total cubic yards of organic residuals), transfer stations will have to register their composting facility with Vermont ANR, a two page application. In addition to the registration form, a management plan has to be prepared to describe the “accepted composting practices” listed in Sub-Chapter 11-Section 6-1104.

Technical assistance is available from the WSWMD, the Highfields Center for Composting, and the Northeast Recycling Council.

Windham County Municipal Transfer Stations and Recycling Drop-off Centers (RDOC)

A number of towns in Windham County operate transfer stations where residents can dispose of trash, and recycle. By 2017 these transfer stations will have to offer food residual collection containers, and then have the materials transported to a composting facility. Vermont ANR has issued guidelines for the type of containers and procedures that should be used for receiving and storing food residuals at transfer stations. Transfer stations that will be seeking recertification from ANR are now being required to include a management plan for yard residuals and food residuals.

Towns without transfer stations either contract for curbside trash collection (Brattleboro, Vernon, Westminster), residents subscribe to private collection services, or self-haul to a public or private regional transfer station.

The following is a list of transfer stations and 24/7 recycling drop-off centers (RDOC) in Windham County. The RDOCs are not required by Act 148 to offer yard and food residual recycling, although some in Windham County already do so.



It is also likely that some transfer stations may develop on-site composting facilities, particularly for leaves, grass and brush in order to comply with Act 148 starting in July 2015.

Brattleboro: Windham Solid Waste Management District Transfer Station and DORC (2 locations) (has food residual collection)

Brookline: DORC

Dover: Dover Transfer Station and DORC (has food residual collection)

Dummerston: DORC

Guilford: DORC

Halifax: DORC

Jamaica: Jamaica Transfer Station and DORC

Londonderry: Londonderry Transfer Station and DORC

Marlboro: DORC

Newfane: DORC

Putney: DORC

Readsboro: Readsboro Transfer Station and DORC

Rockingham: Rockingham Transfer Station

Stratton: Stratton Transfer Station and DORC

Townshend: Townshend Transfer Station and DORC

Vernon: DORC (has food residual collection)

Wardsboro: Wardsboro Transfer Station and DORC

Westminster: DORC

Whitingham: Whitingham Transfer Station and DORC

Wilmington: Wilmington Transfer Station and DORC (2 locations)

Windsor: DORC

Winhall: Winhall Transfer Station and DORC

Windsor County Municipal Transfer Stations

A number of towns in Windsor County operate transfer stations where residents can dispose of trash, and recycle. By 2017 these transfer stations will have to offer food residual collection containers, and then have the materials transported to a composting facility. Some may also develop on-site composting facilities. The following is a list of transfer stations in Windsor County. They all have recycling drop-off centers too.

Barnard: Barnard Transfer Station

Cavendish: Cavendish Transfer Station

Hartford: Hartford C&D Landfill & Transfer Station

Ludlow: Ludlow Transfer Station

Norwich: Norwich Transfer Station

Royalton: Bethel/Royalton Transfer Station

Springfield: Springfield Transfer Station

Weathersfield: Weathersfield Transfer Station



Potential for New Hampshire Transfer Stations to Transfer and Compost Food Residuals

This section of the report was prepared so that it can be separated from this report, and given to transfer station owners and operators to evaluate the potential for establishing a food residual transfer operation, or a composting facility at the transfer station. A series of workshops could be conducted for transfer stations about establishing yard residual and food residual composting facilities.

It is probably more likely that existing transfer stations would serve as “middlemen” for transferring food residuals and yard residuals from generators to composting facilities. Some may want to establish on-site composting programs, as discussed below.

Transfer Station Collection of Food Residuals

There is potential for existing solid waste transfer stations in UVLSRPC region to establish food residual collection programs. The New Hampshire Department of Environmental Services lists over 20 transfer stations and locations in Sullivan County.

In addition, the City of Lebanon landfill and recycling facility could also incorporate a food residual collection facility. It could also develop a food residual composting facility if that was of interest to the City.

Once new composting facilities have been developed to serve the region, existing transfer stations could provide drop-off containers for food residuals for its residential and commercial customers. In Windham County, Vermont, such drop-off containers are typically a 2 or 4 cubic yard dumpster with a secure lid. The dumpsters are then serviced by a trash hauler with a dedicated food residual collection route.

If non-recyclable paper and cardboard is included with the food residuals, there is minimal liquid that comes out of the truck and therefore a regular front or rear loading packer truck can be used. If paper and cardboard are not included with the food residuals, then a significant amount of free liquid may result, and the collection truck may have to have special seals installed to contain the liquid.

Another option is to have a 30 or 40 cubic yard open top roll-off container that larger generators of food residuals would dump into, or their organics would be tipped and re-loaded into the container by a transfer station front-end loader, and then hauled to a composting facility. A sufficient tipping fee would be charged to the commercial and institutional generators to cover the hauling costs to the composting facility, as well as the composting facility tipping fees.

According to Doug Kemp, Waste Management Specialist with the NH Department of Environmental Services, for a transfer station with an existing permit from DES, the



operating plan for the transfer station would have to be amended to describe how the food residuals would be stored and collected, such as the size and location of the container, acceptable organic materials, method of collection, the location of the composting facility, and measures to control nuisance conditions such as odor and leachate.

Transfer Station Food Residual Composting Facility in New Hampshire

Another option would be for the transfer station to establish a composting facility within its permitted footprint. As with establishment of a drop-off container, the transfer station would have to amend its operating plan. However, this would require a more extensive amendment of the plan since the plan would have to address the DES Small Food Composting Facility requirements, as discussed in more detail below.

If an existing transfer station wanted to develop a composting facility on property that is not within the footprint of the existing permit, then a new permit would be required.

Small Food Residual Composting Facility Regulations in New Hampshire

If a municipality, or private company wants to develop a food residual composting facility at a site that is not already permitted as a transfer station or other solid waste management facility, they will have to obtain a new permit.

A permit is required for construction, operations and closure of a “small food waste composting facility” in accordance with Env-Sw 607.02 Permit-by-Notification Small Food Waste Composting Facilities. Those regulations are provided in Appendix #6.

According to Doug Kemp with NH DES, all of New Hampshire’s current food residual composting facilities are permitted under the Permit-by-Notification regulations,

Standard Solid Waste Facility Permit in New Hampshire

Doug Kemp of NH DES points out that while the Permit-by-Notification “is the simplest, quickest, easiest, cheapest to obtain, all by design of course....it's also the most limiting, in terms of food types and tonnages.”

He explained that another option for a potential composter is to apply for a standard permit. Under a standard permit, the issue of accepting meat and dairy products can be resolved by providing a detailed section within the operations plan describing how this material would be managed; how odors and vectors would be mitigated, run-off, etc.



Identification of Composting Technologies and Capital Costs

There are many different types of technologies available for composting food residuals, or for anaerobic digestion, followed by composting. There are many trade-offs of each system to be considered, including retention time in the system, operating costs, computer controls, and maintenance.

It is recommended that an engineering firm or consultant with experience in composting and anaerobic digestion facility design and operations be retained to assist in selection of the most cost-effective and appropriate technologies.

The DSM Environmental report to ANR on the impact of Act 148 put both Windham and Windsor Counties in the facility design capacity of 10,000 tons per year, with the following capital costs.

The next largest category of facility is 10,000 tons per year of design capacity for five counties with a projected organics generation from 6,000 to 8,300 ton per year. This may be larger than a few of the counties need, but allows for future expansion, and is within the ballpark for costs.

Using compost technology vendor capital costs for a 10,000 ton per year facility, capital costs will range from \$1.2 to \$2 million for each facility, including up-front processing mixers, biofilter, and screens for final compost product. Land acquisition, site work, engineering and permitting could add another \$500,000 for a total of \$1.7 to \$2.5 million per facility.

A review of anaerobic and heat recovery technologies that can process food residuals was prepared for the Massachusetts Clean Energy Center, and released in June 2013.⁵

For this USDA project, a review of in-vessel composting technologies was also performed. There is significant overlap between the Highfields Center for Composting technology review, as well as the DSM Environmental report for the Vermont Agency of Natural Resources.⁶

For more information on the composting and anaerobic digestion technologies presented below, go to the following web sites;

BW Organics: <http://www.bworganics.com/>

Highfields Center for Composting: <http://www.highfieldscomposting.org/>

Green Mountain Technologies: <http://compostingtechnology.com/>

Integrity Ag Systems: <http://www.integrityagsystems.com/>

⁵ Small-Scale Organics-to-Energy Vendor Directory, prepared for Massachusetts Clean Energy Center. Eastern Research Group, Inc. June 2013.

⁶ Systems Analysis of the Impact of Act 148 on Solid Waste Management in Vermont, DSM Environmental. October 2013.



Gore: http://www.gore.com/resources/corporate/en_xx/products/fabrics/swt/index.html

Zero Waste Energy: <http://zerowasteenergy.com/>

The Highfields Center for Composting prepared the following summary of composting and anaerobic digestion technologies, and their capital costs.

Case Study	System Type	TPW Food Residuals	Capital Cost
Green Mountain Compost	ASP/Secondary ASP	100	\$2,300,000.00
Vermont On-Farm Site	Windrow	10	\$62,000
Highfields Center for Composting	ASP/Secondary Windrow	20	\$290,000.00
Integrity Ag Systems	(In-Vessel)	35	\$350,000.00
Earth Flow - Green Mountain Technologies	(In-Vessel)	10.5	\$120,000
Zero Waste Energy	Dry Fermentation - AD	192	\$4,090,000.00
Ferrisburgh School System	Hand Turned Bin System	0.1	\$4,000
Earth Tub - Green Mountain Technologies	(In-Vessel)	0.3	\$10,000.00

Farm-Scale Composting Facility for 10 tons per Week of Food Residuals:

Highfields Center for Composting also provided the following information.

Capital cost approximately \$50,000 to construct receiving/blending area, compost pad, and dry storage area for bulking agents. Other costs would include:

Permitting: \$12,000.

Equipment: Loader/Excavator, Water/Washing Station (recommended)
Temperature Probes/Dump truck

Highfields Center for Composting Commercial Composting Facility in Wolcott, VT, for 20 tons per week of food residuals:

Capital costs approximately \$160,000, plus \$100,000 for 2 loaders, for a total of \$260,000. Additional costs for permitting and engineering design were approximately \$30,000. A combination of turned windrow and aerated static pile technology is used by HCC, and they produce between 2,500-3000 CY/year of finished compost.



BW Organics Rotary Drums:

BW Organics has over 100 rotary drums in operation, mostly on farms to process manure and animal mortalities. They have at least 12 rotary drums of varying capacity in operation processing food residuals at industrial and institutional facilities.

Capital costs for the rotary drums vary depending on the size of the vessels, but range from \$30,000 to \$300,000.

Integrity Ag Systems (IAS) Rotary Drums and Breathable Fabric:

Like BW Organics, IAS markets a range of rotary drum sizes and capacities, the largest being 10' diameter by 40' long with roughly 90 CY capacity. That size unit will handle 30 cubic yards per day with a three-day retention time, or approximately 15 tons per day of food residuals and bulking agent. The cost for that size drum is \$350,000, which includes the control package and a 10 hp hydraulic motor. In addition to electricity costs, IAS estimates \$5,000 per year in operation and maintenance costs.

To process 10 tons per week would require a drum that is 5' diameter by 24' long, which lists for \$110,000, including controls and a 5 hp hydraulic motor to drive the unit.

Another IAS product is the Vortron fabric. For composting facilities that use an environmental barrier fabric cover there can be significant advantages for the composting process. Such fabrics keep precipitation from getting into the pile, and retain moisture content of the piles as they are curing. They also control odor since the off-gasses from the pile condense on the underside of the pile keeping odor compounds inside. IAS's Vortron fabric costs \$4/square foot. Assuming a 300 cubic yard windrow was to be covered with a 100' X 20' piece of Vortron, or 2,000 sf, that is \$8,000 per sheet of fabric per windrow.

Green Mountain Technologies Earth Flow

The Earth Flow is a mid- scale in-vessel composting system for recycling organic residuals at the site where they are generated. It is available with a biofilter for odor control and has been developed to meet the composting needs of universities/schools, restaurants/cafeterias, commercial food processors, hospitals, multi- unit residential dwellings, camps and other institutional organic residual generators that generate from 700-3,000 pounds per day of food residuals per vessel. The system provides a modular and expandable design with the addition of more units as volumes of organic residuals increase. A powered auger is installed in the unit for mixing and shredding most food and bulking agents. An insulated design allows for operation under winter conditions.



The smallest Earth Flow is capable of processing as little as 300 lbs. (136 kg) per day, and the largest as much as 3,000 lbs. (1,363 kg) per day of food residuals and bulking agents. The system is designed to process kitchen prep and plate residuals, along with manure, yard trimmings, and wood chips. Meat, cheese, and other fatty foods should be kept below 15% of total residual input and minimize large pieces of meat, or fat. If soiled and waxed cardboard are to be included as bulking agent, then they need to be processed through a mixer or shredder prior to loading in the system. If it is only food residuals and pre-ground wood chips or yard trimmings, then a shredder is not required.

The Earth Flow has been installed in some very cold locations. But it may need supplemental heat if the temperature remains below 10°F for more than 7 days. The aeration system should be shut down during cold weather.

The largest Earth Flow costs approximately \$120,000.

Gore Breathable Fabric Covers for Aerated Static Pile Composting

W.L. Gore & Associate's "GORE® Cover" system is centered on membrane laminate technology similar to that of its world GORE-TEX® fabrics used for outerwear and footwear. The integrated system includes the GORE® Cover, in-floor or on-floor aeration, aeration blowers, oxygen and temperature sensors, controllers, computers, software, cover handling systems, training, engineering guidance, installation support and the experience gained through the hundreds of installations worldwide.

In North America there 20 Gore facilities processing a combined 1 millions tons of green residuals, biosolids, food residuals and unique applications such as fish and poultry residuals.

The largest food residual composting facility on the east coast is the Wilmington Organic Recycling Center in Wilmington, DE where 500 tons per day is processed using the Gore technology. The closest reference facilities with similar Vermont climate conditions are located in Ontario, Canada.

A typical Gore system using a standard 8-week processing time designed to process 10,000 tons per year of a combination of food residuals and clean wood residuals, and operate in the winter conditions of Vermont, will have a capital cost of \$750,000. This does not include electrical work, asphalt pad, concrete walls, tip area, mixing, grinding, front-end loader and construction.

Entry-level designs using a reduced 2-4 week processing time are available with lower start up costs from \$80,000 - \$350,000. Single demonstration units are available for rental capable to process as little as 100 to 250 tons per batch.



Recommendations for Expanding Food Residual Composting in the Connecticut River Valley Region

Revise NH's Composting Regulations for Small Food Residual Facilities:

- include meat and dairy products
- increase the percentage of food residuals that can be used from 20 percent to 30 percent, and 50 percent with soiled paper/cardboard in the program

To facilitate potential revisions of the small composting facility regulations, the following is recommended.

- Apply for a NHDES R&D permit for meat/dairy at Always Something Farm, or other facility, and conduct a 12-month pilot project with independent monitoring of the process, odor, and vector attraction. Provide monthly reports to NHDES.
- Prepare list of successful food residual composting facilities in ME, MA, and VT that process meat, and dairy products
- Arrange for NHDES regulators to tour successful VT, MA, and ME composting facilities that process meat, and dairy products, and prepare reports on the site visits
- Participate in future NHDES working group to evaluate revisions to composting regulations (For information about participating in the working group inquire at: solidwasteinfo@des.nh.gov)
- Draft revised regulations based on other state regulations for small food residual composting facilities
- Amend NH permit by rule application for small food residual composting to make it less complicated,

Utilize and Update Database of Food Residual Generators

Now that a database of food residual generators in the USDA project region has been developed, distribute that database to hauling companies who are interested in establishing food residual collection routes.

Once new food residual composting or anaerobic digestion facilities are being developed in the region, contact the food residual generators to inform them of the new recycling option, and encourage them to consider establishing a food residual recycling program.

Periodically, update and expand the food residual generator database to enhance its value to haulers and facility developers.

Encourage the NHDES to contract for development of a statewide database of food residual generators.



Encourage the NH Legislature to consider a food residual disposal ban similar to VT, MA, and CT.

Encourage the NHDES to work with sister state agencies, particularly highway and parks, to develop specifications for use of compost products for erosion control. Evaluate specification in use by other states, and utilize those that are appropriate for NH.

Identify Potential Sites for Centralized Composting Facilities in the UVLS region using GIS. Based on NHDES site requirements, and proximity to food residual generators.

Identify Sources of Yard Residuals, Brush, and Wood Generated in the Region to Provide Bulking Agents for Composting Facilities

Conduct Workshops for Transfer Station Owners/Operators to Establish Food Residual Collection, and/or Composting Facilities

Conduct Workshops for Food Residual Generators That Want to Participate in a Composting Program.

A workshop was conducted during this USDA project at the Hanover Co-op. The Co-ops in the Hanover region have well-established food residual recycling programs, and are willing to share their programs with other supermarkets.

Workshops for schools and colleges should also be conducted at one of the area schools with a food residual recycling program

Encourage Food Residual Generators to Utilize the Consulting Services of Highfields Center For Composting, and the Northeast Recycling Council, to Establish Food Residual Recycling Programs in the Region.

Develop a Food Residual Recycling Program Identity Such as WSWMD's Project COW, or Highfield's Close the Loop.

A project name and logo should be developed to promote food residual recycling in the UVLS region. Such programs are popular with not only children in schools, but businesses too.

Encourage participating restaurants, supermarkets, caterers, conference centers, and others to utilize the food residual recycling program name and logo in their company literature, such as menus, tabletop placards, signs on the entry doors, and annual reports.

Work With the City of Lebanon Solid Waste Department to Evaluate the Potential to Develop an In-Vessel Composting or Anaerobic Digestion Facility For Food Residuals Adjacent to the Landfill or Other Location.



Work With the GUVSWD to Establish a Centralized Food Residual Composting or Anaerobic Digestion Facility

Work With the WSWMD to Expand its Composting Facility into a Centralized Food Residual Composting or Anaerobic Digestion Facility

Work with Cookeville Compost to Expand its Permitted Capacity, Process Food Residual Collected by Other Haulers, Purchase a New Collection Truck, and Purchase a Trommel Screen.



APPENDICES

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**APPENDIX #1
WSWMD PROJECT COW LOGO**

Project C.O.W.

Composting Organic Waste



APPENDIX #2 ORGANIC MATERIALS COLLECTED BY NH TOWNS 2011

Compost Materials Collected - October 2011

Upper Valley Lake Sunapee Regional Planning Commission

	Leaves	Grass	Garden	Brush
Canaan	x	x	x	x
Dorchester				Compost and burn brush Uses Rumney Free compost piles; chip brush up to 8"--
Enfield	x	x	x	x
Grafton				x
				mulch; trails Burn brush only Grinds & Hammond takes for mulching operation
Lebanon*	x	x	x	x
Lyme				operation None
Orange				Uses Canaan
Orford				Privately operated; none
Piermont	x	x	x	x
				burn brush under 5"
Note: Hanover & Lebanon over 10,000 pop in 2000 and 2010				
Acworth				x
Claremont*	x	x	x	x
Charlestown	x	x		
Cornish				screen & sell it as compost
Croydon				none per Pat P-B
Goshen	x			none
Grantham	x	x	x	x
Langdon				burn brush brush to Durgan Crowell
Lempster				none
Newport				none
Plainfield				none
Springfield				use Lebanon
Sunapee	x	x	x	x
Unity				use Sunapee local composter
Washington	x	x	x	x
*Note: Claremont pop over 10,000 in 2000 and 2010				
New London	x		x	x
				brush to Durgan Crowell turn over every couple months, burn
Newbury	x	x	x	x
Wilmot				x
				brush not enough room for compost



APPENDIX #3

CASE STUDY OF ALWAYS SOMETHING FARM

Case Study: Marketing On-Farm Compost

The Northeast Recycling Council (NERC) is a non-profit organization that conducts research, hands-on projects, training, and outreach on issues associated with source reduction, recycling, composting, environmentally preferable purchasing, and decreasing the toxicity of the solid waste stream.

Integrating composting practices into farming operations and refining compost production and utilization methods can help farmers better manage farm organic waste, including manure and crop residues. The resulting compost can be applied for on-farm soil benefits and/or sold as a valued-added product. To expand and support farm-based compost markets in the Northeast, NERC was awarded a grant from the Northeast Sustainable Agriculture Research and Education (SARE) program. Resources developed by NERC for the project, as well as presentations from seven compost marketing workshops, are posted on NERC's website. NERC provided technical assistance to farm compost operations, including development operation-specific marketing plans.

Always Something Farm

Overview

Always Something Farm has been owned by the Quimby family for more than 10 years. The farm is comprised of 280 acres. When the Quimby family purchased the farm, it had been fallow for a number of years. Since then the family has worked to reclaim and put back the fields into the production of horse hay, with more than 2,000 bales produced annually.

With a background in construction and excavation, Gary Quimby also expanded the farm business to include the manufacture and sale of a variety of compost and landscaping products, including: compost, garden mix, loam, super loam, and bark mulch. Always Something Farm takes pride in operating a community organics composting facility dedicated to providing high quality compost products and doing its part in preserving the environment. The operation offers an alternative to the local community to compost organic materials into valuable soil amendment products instead of sending them to landfill.

Mr. Quimby earned a certificate in Technical Ability in composting from the Maine Compost School and has learned the proper methods for mixing and processing a nutrient rich compost produced on the farm. Mr. Quimby also operates his own construction business consisting of excavation, septic systems (certified by state of New Hampshire and Presby Environmental), and miscellaneous carpentry.

Mr. Quimby, the Always Something Farm compost operator, runs the business full time. Approximately 50 percent of his time is spent in collections and 50 percent in compost operations, including facility management, marketing, and sales.

Northeast Recycling Council, Inc.

www.nerc.org

Always Something Farm Case Study: 1

NERC is an equal opportunity provider and employer.





Materials Composted

Always Something Farm accepts manure, yard trimmings, including leaves and grass clippings, and small amounts food scraps. No tipping fee is charged for drop-off of yard trimmings, manure, or vegetative waste. The operation charges a tip fee for drop-off of brush, from \$10 for a pick-up load to \$20 per ton for larger loads. The farm will provide pick-up services for manure and other organics; a tip fee is charged depending on the material collected and distance.

Compost Method and Equipment

Always Something Farm began its compost operation in 2012. To ensure a quality compost product, feedstocks are closely monitored for contaminants as materials are dropped off at the site and prior to mixing into windrows. Materials are mixed into windrows at the compost site with a front loader. Windrows are managed so that a temperature between 140 and 160 degrees is reached and maintained sufficiently to kill any unwanted pathogens. Once the curing process is complete, the compost is screened and ready for sale. Finished compost is tested for quality assurance.



Marketing

Quimby Construction has been a reputable construction business in the area for a number of years. The Company's expansion into the composting business is a natural way to complement the family's farm operation, presenting an excellent business model and marketing strategy offering a diversity of services and products to create a strong business portfolio. Promoting both services and products allows for an opportunity to increase the number and diversity of customers, expanding beyond construction to include landscape, agricultural customers, and others.

Always Something Farm is in a strategic location for marketing its compost, with the sales yard having frontage on a main road (Route 10) within close proximity to cities and towns throughout central New Hampshire and Vermont.



Marketing strategies include:

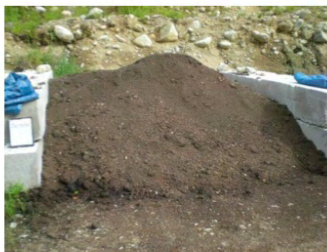
- Developed a professional appearing website in 2011
- Use of website for marketing both products and services, with good description of products and pricing, along with related services
- Sales yard frontage with signage
- Utilizing business contacts from associates with Quimby Construction to increase business connections
- Advertises in local Shopper
- Ad on placemats in local restaurant
- Article in the Upper Valley Home Improvement Guide (Croydon, New Hampshire) for Fall 2012



In the summer of 2013, Always Something Farm also began sending out letters to surrounding towns about working with them on taking their resident and municipally generated yard waste, and potentially food scraps in the future. The

Case Study: 4





operation is also planning to conduct outreach to commercial food generators and local haulers for composting.

Compost Utilization, Customer Base, and Sales

Always Something Farm offers a wide diversity of services, including manure pickup, excavation, lot clean-up, hay sales, and more. These services add strength to its product sales. The good reputation of Quimby Construction and its extensive contacts in the region supports its composting, mulch, and soil farm enterprise. Combining construction services with the manufacture of compost and related products allows for an effective cross-over business.

At the present time the operation offers two compost products: a "pure" compost product, marketed as a soil amendment for garden or lawn; and, a compost/loam mix (a garden mix or super loam) for raised gardens and lawn repairs or new lawns.



The operation also sells three kinds of bark mulch, a dark blend (a fine textured pine and spruce blend a red blend (pine and spruce blend color enhanced to look like hemlock at a cost savings) and a light blend (a mix of fir, spruce, and pine that produces a natural light brown bark).

All products are sold in bulk. Compost sells for \$35 yard and \$40 yard, if delivered. The Garden mix/Super Loam sells for \$30 yard and \$35 yard, if delivered.

The operation also offers a wide range of services, including large Bulk product sales, onsite loading, and delivery. Collection services provided for manure pick-up are also provided.

Additional services include: bark mulch installation; lawn installation; lot clearing; tree work; excavation and site work; drainage and septic work; carpentry. Additionally the operation sells firewood, horse and mulch hay, as well as stone and concrete.



In 2012, sales of garden mixed increased to 500 yards (from 60 yards in 2011) and sales of compost were similar. In three years business has tripled in size.

Challenges and Solutions

Challenge: Compost sales completion from two nearby farm compost operations and several operations in Vermont that sell bulk and bagged compost.

Solution: Prime sales yard location, and diversity of products and services offered making Always Something Farm well positioned for strong growth opportunity.

Challenge: There is little incentive for food scrap generators to compost in New Hampshire.

Case Study: 4



Solution: Obtained permit by notification for accepting food waste and making contacts and developing outreach for targeting food scrap generators.

Challenge: Gaining cooperation from haulers to collect food scraps.

Solution: Increasing visibility of convenient dumping location for disposal of food scraps for composting.

Future Plans

Always Something Farm has proven to be successful in utilizing its existing business experience and operation, Quimby Construction, to leverage its on-farm composting resources and expertise to develop a diversified operation offering a wide-range of services and products.

Future plans include:

- A mid-term goal to increase compost production and sales at least 25%, from 500 yards per year to 3,000-5,000 yards per year.
- Expand potential revenues from tip fees by conducting increased outreach to municipalities and landscapers.
- Explore expansion of feedstock and compost recipe development to include food scraps from supermarkets, food production operations, etc. with the goal of increasing inputs and allowing for additional tip fee opportunity and increased revenue.

For more information

Always Something Farm

603-863-6787

Gary@ASFarm.com

www.asfarm.com

Case Study: 4



**APPENDIX #4
LIST OF ACCEPTABLE MATERIALS FOR THE
WSWMD COMPOSTING FACILITY**

YES COMPOST!

Food Residuals

Bread/Rolls/Crackers

Rice/Pasta/Beans

Egg Shells

Cheese/Dairy Products

**Cooked or Raw Meats & Fish
(Including Bones)**

Shellfish

Fruits & Vegetables

Tea Bags

Coffee Grounds & Filters

Cooking Oils & Fats

Other Compostables

Pet Waste (No Plastic)

Garden Weeds

Non-Recyclable Paper &

Cardboard

Used Tissues & Paper Towels

Milk/Juice Cartons

Soiled or Waxed Cardboard

Damp/Wet Paper

Soiled or Waxed Paper

Paper Plates & Cups

Cardboard Egg Cartons

Frozen Food Containers

**Sugar or Flour Bags (without
plastic liners)**

DO NOT COMPOST!

**Plastic Bags, Plastic Wrappers, Liquids, Aluminum Foil, Plastic Utensils,
Trash, Metal, Glass and Styrofoam**



APPENDIX #5

FOOD SCRAP GENERATOR TRAINING PROGRAM

September 2013

1. Identify Permitted Compost Facility

Permitted food residual composting facilities are tracked by both the State of Vermont and New Hampshire, and information on the facilities can be found on their web sites.

As of November 2013 there were five permitted sites/facilities for composting food residuals in this USDA project region. The three Vermont sites are in Corinth, Hartland, and Brattleboro. The two New Hampshire sites are in Croydon, and Hanover.

However, the Dartmouth University facility is restricted from taking food or other organics from any other sources so it is not available.

The other New Hampshire facility, Always Something Farm in Croydon, is permitted for food residuals but has not yet established a network of generators. It is the most likely location for food scrap generators to utilize once a collection program can be implemented.

In Vermont portion of this USDA project region, there are two composting facilities taking food residuals. Cookeville Compost in Corinth and Windham Solid Waste Management District in Brattleboro.

A third site in Vermont is the Greater Upper Valley Solid Waste District's in North Hartland, which recently received a small food residual composting facility permit, but has not yet decided to develop the composting facility.

2. Determine List of Materials to Be Composted

Each composting facility has a specific list of acceptable materials based on its permit, state regulations, and equipment. It is important to obtain that list of acceptable materials and determine what materials the generator has that came be diverted to the facility.



Some generators utilize more than one outlet for food residual recycling, such as a pig farmer for bakery materials, and a compost facility for other materials. Another important consideration are the range of biodegradable products, including paper plates, cups, bowls, and biodegradable plastic bags, cups, bowls, plates, and cutlery.

Some facilities do not accept such biodegradable products since they may be confused with non-biodegradable products that end up with the food residuals.

Another reason some Vermont compost facilities that manufacture certified organic compost do not accept such materials is that due to genetically modified corn that is used in some of the biodegradable plastic films, they can not receive organic certification.

3. Review Waste Disposal Contract Recycling Provisions

Some larger food residual generators have contracts for trash disposal and recycling, and therefore the contract may have to be terminated, or modified. It may also be possible to renegotiate the contract to have the existing hauler start collecting the food residuals.

It is also possible that the contract allows the generator to divert materials for recycling without any penalties, and food residuals can therefore be diverted under the existing contract.

For supermarkets and restaurants where a significant proportion of the total trash is organic material, implementing an organics collection program should mean that the size of the trash container can be reduced, and frequency of collections. This should save the generator on trash disposal costs.

4. Identify Hauler for Food Residuals and Costs

There are a number of haulers providing food residual collection in the USDA project region at this time. Cookeville Compost has the largest program in the Upper Valley, and Triple T Trucking the largest program in the Lower Valley. Both companies provide service in New Hampshire and Vermont, and are planning to extend their collection programs once more capacity is available at composting facilities.



Casella Waste is also conducting a pilot food residual collection program with a restaurant in White River Junction, taking the food to a pig farmer.

It will be important to accurately determine the number and size of containers that will be needed, and the locations where they will be stored prior to collection.

An important consideration is how the collection containers will be cleaned, particularly totes. Biodegradable plastic liners, or paper liners may be a good solution if washing containers is not practical.

Once this information is known, the cost for the containers and collection can be determined.

5. Check on Local Board of Health Regulations

It is important to check with the local board of health about any regulations related to storage and collection of food residuals. The local health inspector may want to approve the location where the food residuals are stored within the building, as well as outside the building.

6. Estimate Program Costs and Potential Savings

Some generators will want to estimate the program costs and potential savings in order to convince management that a program should be implemented.

Basic program costs include:

- Collection containers for each work station in the facility
- Collection containers for storing food residuals until collection
- Collection containers for trash
- Collection containers for other recyclable materials
- Replacement containers if the collection programs removes containers
- Liners for collection containers
- Signage to educate employees about acceptable materials for work stations
- Training for employees



7. Identify Location of Food Preparation and Disposal Activities

Each facility is unique, and the locations where food residuals are generated need to be identified, and the type of container that will be used at each workstation for food preparation, and disposal.

Often, an intermediate tote or cart will be used to collect smaller containers of food residuals, and then transport it to the loading dock.

For facilities that intend to collect food residuals from students or customers using cafeterias, a well-designed station would include signage and examples of acceptable materials for each disposal location, i.e. organics, trash, recyclable containers, recyclable paper.

8. Determine Type of Containers for Each Location, and Costs

A wide range of containers are available for collection at each work station, and with a wide range in costs.

The least costly approach is to utilize waxed corrugated boxes that food residuals are shipped in to the generator. Particularly if the compost facility takes waxed cardboard, these boxes can then be put into a dumpster or compactor when they are full of food residuals.

Another low cost approach is to use 5-gallon buckets at each workstation. These are then emptied into larger containers when they are full, or at the end of each work shift.

More sophisticated containers include Slim Jims, which can be purchased with rolling carts that hold several containers so that all recyclable can be diverted at a particular work station.

There are also a variety of totes with wheels, lids, and varying capacities that are widely used.

9. Determine Size of Tote/Dumpster, and Location

Since an additional dumpster, or a number of totes, will have to be used for the organic residuals, space is often an issue.



Working with both the food scrap hauler and the trash hauler, the location of the final collection container must be selected so that it is accessible to the truck, but does not interfere with deliveries of products to the facility.

To prevent unauthorized use of dumpsters used for organics, locking lids are recommended.

The location also has to be convenient for employees who bring the food residuals to the outside containers.

Of course, snow plowing must also be considered when locating containers outside of the building.

It may be possible for a number of food residual generators to share a dumpster or compactor.

Sometimes, dumpsters are enclosed by a fence and locking gate.

10. Employee Training

For a successful food residual recycling program, participating employees must be trained in the proper procedures and materials that are to be separated.

Experience has shown that the most successful programs are where top management/owners are committed to the program. With some supermarkets of the same size, diversion programs can vary by 100 percent depending on how committed the store manager is to the program since that impacts the various department managers' commitment.

Usually, once a program has been designed, and the containers purchased, training is done by the compost facility operator, the hauler, or a consultant. There are numerous resources for training food scrap separation in the region, including Highfields Center for Composting, Northeast Recycling Council, and some of the solid waste management districts.

It is very useful to take employees to facilities already separating food residuals to see how it is done at other locations.



There are a number of generators in the region who are willing to share their programs, such as the Hanover Co-op, which hosted a workshop in September 2013 as part of this USDA project.

When new employees start work they should be given the training so as to keep a consistently high rate of diversion and minimal contamination.

11. Odor and Insect Control

Experience has shown that odor and insects can be controlled through a series of best management practices.

For odor control, the more frequent the collection during warm weather months, the less odor. Also, making sure that containers are not leaking liquid onto the ground, and that spilled food residuals are cleaned up on a daily basis. Containers with lids are a very effective way to reduce odor.

Another effective odor control method is to apply several inches of sawdust to the top of the tote at the end of each day. The sawdust serves as a biofilter, and also reduces insect problems.

There are also a number of deodorizing products on the market that are safe for use in composting, and also reduce odor, or mask odor. Having a supply of odor agent conveniently located next to the dumpsters or totes make it easier for employees to use the materials.

12. Program Evaluation

It is recommended that once a new food scrap diversion program is operating, that monthly reports of the materials diverted be prepared. The reports should show the total pounds of material collected, and the costs per pound, or ton.

Similarly, trash disposal quantities and costs should be tracked.

Feedback from the compost facility is also very important, particularly concerning the amount of inorganic or unacceptable materials with the food residuals.



One effective way to reduce contamination is to have the compost facility photograph contaminants, and send the photo to the hauler, or generator if it is known.

If contamination is a problem, surcharges can be an effective way to make the generator do a better job at preventing contamination.

Feedback from employees is also very important. Often the employees will have valid suggestions for improving the program.

13. *Public Relations*

Many participants in food scrap recycling programs inform their customers of the program. That is one reason a program logo such as Project COW or Close the Loop is useful. Restaurants often put placards on the dining tables explaining that food residuals are being recycled. Others will put such information on the menu.

For programs with a logo, signs and stickers can be distributed to participating generators to put up on the entrance doors and windows.

Some organizations include the food scrap recycling program in their annual reports, and promote it as part of their overall sustainability program.



APPENDIX #6
NEW HAMPSHIRE REGULATIONS ENV-SW 607.02 PERMIT-BY-NOTIFICATION
SMALL FOOD WASTE COMPOSTING FACILITIES AND PERMIT APPLICATION

- (a) The facility shall comply with the requirements of Env-Sw 1200;
- (b) The facility shall restrict its operations to composting one or more of the food wastes specified in (e) below, mixed with yard waste, animal manure, farming crop residuals, sludge as defined in RSA 485-A:2, XI-a, an approved bulking agent as defined in Env-Sw 102.06, or a combination thereof;
- (c) If the facility composts sludge, it shall hold a valid permit issued pursuant to Env-Ws 800;
- (d) The food waste portion of the compost mixture described in (b) above shall be no more than 20% of the entire mixture by volume;
- (e) The facility shall receive and compost the following types of food waste only:
- (1) Vegetable matter, including produce, and bakery wastes generated by retail food sales outlets;
 - (2) Food preparation waste from commercial and institutional kitchens that is limited to vegetable matter, edible vegetable oils, and bakery wastes; and
 - (3) Vegetable wastes generated as byproducts of food processing operations, including canning and freezing;
- (f) The facility shall not receive or compost:
- (1) Dairy products and their derivatives;
 - (2) Meat;
 - (3) Meat byproducts; or
 - (4) Non-food matter other than the non-food wastes allowed pursuant to (b) above, for instance:
 - a. Plastic and paper bags;
 - b. Plastic and paper wrappings;
 - c. Plastic and paper ties; and
 - d. String;



- (g) No food waste shall be left uncovered at the facility for more than 2 hours;
- (h) Food waste not incorporated into working compost shall be stored at the facility:
- (1) No longer than 24 hours from receipt; and
 - (2) In a closed container controlling the dispersal of odors and preventing the attraction of birds, insects, rodents and other vectors;
- (i) Access to windrows by compost turning equipment shall be maintained on a year round basis, including during periods of snowmelt, spring thaw, and high precipitation;
- (j) Supplies of water and pumping capabilities shall be available at the facility and used to keep the compost moist;
- (k) If manure is a primary constituent of the compost, sufficient quantities of an approved bulking agent shall be incorporated at all times to:
- (1) Assure that the compost shall not become waterlogged; and
 - (2) Prevent the development of anaerobic conditions in the compost;
- (l) Compost windrows shall be turned sufficiently often to maintain aerobic conditions at all times throughout each windrow;
- (m) Prior to distribution and use, the compost shall be matured and stabilized to a condition, which shall not cause it to re-heat when piled;
- (n) Prior to distribution and use, the finished compost shall be determined and certified by the permittee to meet the specifications of:
- (1) Class AA compost, if no sludge has been incorporated and the compost otherwise meets the definition of a Class A compost as provided by Env-Sw 102.32; or
 - (2) Class A compost, if sludge has been incorporated and, based on the testing results obtained pursuant to a permit issued for the facility pursuant to RSA 485-A and Env-Ws 800, the compost meets Class A standards.;
- (o) Following the cessation of facility operations or any other trigger event for closure as provided in Env-Sw 1006, the permittee shall close the facility in accordance with Env-Sw 1006 and Env-Sw 606, and Env-Ws 800, as applicable; and
- (p) Following closure, the permittee shall certify to the department in writing that the facility has been closed as required in (o) above, specifically including certification that the following conditions are met:



(1) All waste, including bypass and residual waste and unfinished compost, has been removed from the facility to an authorized facility for disposal or further management;

(2) All finished compost has been removed from the facility to locations that use or distribute the finished compost or disposed at an authorized facility; and

(3) The site has been cleaned pursuant to Env-Sw 1006.

Permit Application for Small Food Waste Composting Facility

An application for a small food waste composting facility must be prepared using a form available from DES. The major sections of the application include the following:

1. Facility Identification: address, tax map, deed reference latitude/longitude, written directions from a reference location, and USGS topographic map showing location.
2. Facility Owner/Operator
3. Facility Life Expectancy: construction start date, operations start date, number of years facility will operate
4. Types of Waste
5. Facility Capacity: not to exceed 30 tons per day, averaged over life of facility on annual average, ratio of food waste to entire compost mixture, not to exceed 20%
6. Other Waste Management Activities at Site
7. Facility Siting:
 - 50 feet from property line
 - Not within 100-year flood hazard zone
 - If within 100 feet of a wetland or surface water, permit may be required from Wetlands Bureau
 - 250 feet from rivers designated under RSA 483 (2)
 - 250 feet from shoreland protected under RSA 483-B (3)
 - Not within the flood control area of a dam
 - Not within the protective radius of a public water supply well
 - Not within the habitat for threatened or endangered species
 - Not within area which physically interferes with the proper operation and closure of other waste management facilities
 - Not located on top of, or within, any landfills



8. Facility Design Plans & Specifications

- Prepared by professional engineer
- Property boundaries, access points, rights-of-ways
- Scale no less than 1 inch = 50 feet
- Contours at minimum interval of 2 feet
- Elevations of piping, sewer, and manhole inverts to nearest 0.01 foot
- Surface waters and wetlands
- Structures and utilities
- Waste handling areas
- Storage areas for compost
- Storage areas for residual waste
- Drainage control features
- Access control features
- Delineate setback distances

9. Operating Plan: Not required to be submitted to DES but must be kept on site and available for use by facility operators and inspection by DES

10. Closure Plan: Not required to be submitted to DES but must be kept on site and available for use by facility operators and inspection by DES

New Hampshire Composting regulations for new facilities bringing food residuals from other locations

Env-Sw 604.03 Process Design Requirements.

(a) The composting process shall be designed to operate in a manner to meet the pathogen reduction criteria specified in 40 CFR 503, such as, but not limited to, one of the following methods:

(1) Using the windrow composting method, such that:

- a. The solid waste shall be maintained under aerobic conditions during the compost process;
- b. A minimum of 5 turnings shall be required during a period of 15 consecutive days when the temperature of the mixture shall not be less than 55°C (131°F) at 6 to 8 inches below the surface of the pile; and
- c. In turning the compost pile, the exterior of the compost pile shall be turned into the interior of the compost pile to assure that all solid waste is exposed to composting conditions;

(2) Using the aerated static pile composting method, the compost pile shall be insulated and a temperature of not less than 55°C (131°F) shall be maintained throughout the compost pile for at least 3 consecutive days; or

(3) Using the enclosed vessel composting method, the mixture shall be maintained at a temperature of not less than 55° C (131°F) throughout the mixture for at least 3 consecutive days.

(b) The composting facility shall have sufficient temperature monitoring to ensure that the pathogen reduction criteria specified in 40 CFR 503 are met, such as the following:

(1) For a windrow or an aerated static pile process, monitoring 6 to 8 inches and 18 to 24 inches below the pile surface;



- (2) For an aerated static pile process, monitoring 6 to 8 inches and 18 to 24 inches from the outlet of the aeration pipe; and
- (3) For an enclosed vessel system, monitoring 6 to 8 inches and 18 to 24 inches inside the vessel wall and 6 to 8 inches from the aeration piping when operating in the positive aeration mode.

New Hampshire composting regulations for on-site composting at the point of generation

For schools and other institutional generators of food waste, there are a number of technologies that can be utilized for on-site composting of food waste. This is the approach used by Dartmouth University, but no food waste from other sources may be brought to the facility and as with small food waste composting facilities, no meat or dairy products are permitted. The following regulations apply for such on-site facilities.

Env-Sw 608.03 Generator Composting Facilities.

(a) Subject to Env-Sw 608.02, no permit shall be required to compost the following wastes and materials at the waste generation site:

- (1) Yard waste or farming crop residuals;
- (2) Food waste limited to vegetable matter, edible vegetable oils and bakery waste;
- (3) Animal manure;
- (4) An approved bulking agent as defined in Env-Sw 102; or
- (5) Any combination of (1) - (4) above.

(b) The facilities described in (a) above shall include:

- (1) Composting operations at a private home for food waste generated by the home kitchen;
- (2) Composting operations at schools and other institutions, for food waste generated by cafeteria(s) at the institution; and
- (3) Farm based composting operations for food waste generated by the farm and farming crop residuals.



APPENDIX #7 DATABASE OF ORGANIC RESIDUAL GENERATORS

Upper Valley Lake Sunapee Region Food Residual Generators

Acworth Elementary School	Turkey Shoot Rd	Acworth	NH	03601
Canaan Cash Market	6 Depot St	Canaan	NH	03741
Canaan Food Market	1177 US Route 4	Canaan	NH	03741
Pleasant Valley Store	253 US Route. 4	Canaan	NH	03741
Sea & Earth Nutrition LLC	74 King Hill Rd	Canaan	NH	03741
Dishin' It Out!	1194 US Route 4	Canaan	NH	03741
Mom and Dad's Family Restaurant	1182 US Route 4	Canaan	NH	03741
Canaan Village Pizza	1209 US Route 4	Canaan	NH	03741
Canaan Elementary School	31 School St	Canaan	NH	03741
Mascoma Valley Regional High School	27 Royal Rd	Canaan	NH	03741
Cardigan Mountain School	62 Alumni Dr	Canaan	NH	03741
Indian River School	45 Royal Rd	Canaan	NH	03741
Red Robin Motel	402 Old Claremont Rd	Charlestown	NH	03603
Charlestown House of Pizza	203 Main St	Charlestown	NH	03603
The Ice Cream Machine	213 Main St	Charlestown	NH	03603
Pellerins Market	741 Old Claremont Rd	Charlestown	NH	03603
Ralph's Supermarket	197 Main St	Charlestown	NH	03603
N Charlestown Community School	504 River Rd	Charlestown	NH	03603
Charlestown Middle School	307 Main St	Charlestown	NH	03603
Charlestown Primary School	84 East St	Charlestown	NH	03603



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Hemmingway Farms	1815 Claremont Rd	Charlestown	NH	03603
Pellerins Market	741 Old Claremont Rd	Charlestown	NH	03603
Ralph's Supermarket	197 Main St	Charlestown	NH	03603
The Dutch Treat B&B	355 Main St	Charlestown	NH	03603
Red Robin Motel	402 Old Claremont Rd	Charlestown	NH	03603
Charlestown Heritage Restaurant	212 Main St	Charlestown	NH	03603
Indian Shutters	149 Wheeler Rand Rd	Charlestown	NH	03603
The Ice Cream Machine	213 Main St	Charlestown	NH	03603
Charlestown House of Pizza	203 Main St	Charlestown	NH	03603
Charlestown Community School	509 River Rd	Charlestown	NH	03603
Charlestown Primary School	84 East St Ext	Charlestown	NH	03603
Charlestown Middle School	307 Main St	Charlestown	NH	03603
Fennelly Farms	P.O. Box 1414	Claremont	NH	03743
Meals on Wheels	67 Maple Ave	Claremont	NH	03743
Granny's Garden	109 Pleasant St	Claremont	NH	03743
Hannaford Supermarket	220 Washington St	Claremont	NH	03743
Leo's One-Stop Market	130 Main St	Claremont	NH	03743
Market Basket	103 Washington Heights Rd	Claremont	NH	03743
Sam's Food Stores	358 Washington St	Claremont	NH	03743
Wal-Mart Supercenter	14 Bowen St	Claremont	NH	03743



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Valley Regional Hosp	243 Elm St	Claremont	NH	03743
Claremont Motor Lodge	16 Beauregard St	Claremont	NH	03743
Rodeway Inn	24 Sullivan St	Claremont	NH	03743
Liberal Beef Co.	10 West Terrace St	Claremont	NH	03743
BJ Brickers	200 Washington St	Claremont	NH	03743
Claremont Soup Kitchen & Food Pantry	53 Central St	Claremont	NH	03743
Common Man Restaurant & Inn	21 Water St	Claremont	NH	03743
Crown Garden	338 Washington St	Claremont	NH	03743
Daddypops Tumble Inn Diner	1 Main St	Claremont	NH	03743
Dimick's Choices	398 Main St	Claremont	NH	03743
Dusty's	93 Pleasant St	Claremont	NH	03743
East Buffet	93 Pleasant St	Claremont	NH	03743
Elaini's Greek Cuisine	10 Glidden St	Claremont	NH	03743
Fred's Family Restaurant	50 Pleasant St	Claremont	NH	03743
Hitchin Post	121 Maple Ave	Claremont	NH	03743
McGee's Sports Bar & Grill	129 Broad St	Claremont	NH	03743
New Socials Bar and Grill	2 Pleasant St	Claremont	NH	03743
Out of the Ordinary	104 Pleasant St	Claremont	NH	03743
Pleasant St Restaurant	82 Pleasant St	Claremont	NH	03743
Red Elephant Cafe	4 Tremont Square	Claremont	NH	03743
Simply Comfort	35 Pleasant St	Claremont	NH	03743



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Sophie & Zeke's	50 Pleasant St	Claremont	NH	03743
Sweet Fire BBQ	161 Mulberry St	Claremont	NH	03743
Wade's Place	448 Main St	Claremont	NH	03743
Dunkin Donuts	202 Washington St	Claremont	NH	03743
Dunkin Donuts	14 Bowen St	Claremont	NH	03743
Heaven Sent Bakery or Koffee Kup Bakery	247 Sullivan St	Claremont	NH	03743
Stone Arch Bakery	39 Main St	Claremont	NH	03743
Imperial Buffet & Lounge	154 Washington St	Claremont	NH	03743
China Delight	38 Opera House Square	Claremont	NH	03743
China Moon	83 Pleasant St	Claremont	NH	03743
Lucky Wok	367 Washington St	Claremont	NH	03743
Claremont Elks Lodge #879	54 Summer St	Claremont	NH	03743
Hallaboloo Coffee Co.	38 Pleasant St	Claremont	NH	03743
Java Cup	37 Pleasant St	Claremont	NH	03743
Burger King	324 Washington St	Claremont	NH	03743
KFC	255 Washington St	Claremont	NH	03743
Scoop City	400 Washington St	Claremont	NH	03743
Stop N Shake	336 Washington St	Claremont	NH	03743
Le Moo's Dairy Barn	519 Jarvis Hill Rd	Claremont	NH	03743
Domino's Pizza	358 Washington St	Claremont	NH	03743
Giant Pizza	97 Pleasant St	Claremont	NH	03743



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Phoenix Pizza	104 Pleasant St	Claremont	NH	03743
Pizza Hut	227 Washington St	Claremont	NH	03743
Ramunto'w Brick Oven Pizza	71 Broad St	Claremont	NH	03743
Tremont House of Pizza	134 Pleasant St	Claremont	NH	03743
Village Pizza of Claremont	97 Pleasant St	Claremont	NH	03743
Wayne's Pizza Cafe	1 Tremont St	Claremont	NH	03743
Rarro Deli	26 Opera House Square	Claremont	NH	03743
Best Subs	285 Washington St	Claremont	NH	03743
Subway	188 Washington St	Claremont	NH	03743
Subway	102 Elm St	Claremont	NH	03743
North Country Smokehouse	471 Sullivan St	Claremont	NH	03743
SAU #6 School District	165 Broad St	Claremont	NH	03743
Sugar River Valley Regional Technical School	111 South St	Claremont	NH	03743
Granite State College	29 Pleasant St	Claremont	NH	03743
River Valley Community College	1 College Dr	Claremont	NH	03743
Buff Elementary School	2 Summit Rd	Claremont	NH	03743
Disnard Elementary School	160 Hanover St	Claremont	NH	03743
GreenMt. Children's Center	90 Charlestown Rd	Claremont	NH	03743
Maple Avenue Elementary School	210 Maple Ave	Claremont	NH	03743
Steven's High School	175 Broad St	Claremont	NH	03743
Claremont Middle School	170 South St	Claremont	NH	03743



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Cornish General Store	226 Route 120	Cornish	NH	03745
Saint-Gaudens National Historic Site	139 Saint Gaudens Rd	Cornish	NH	03745
Cornish Elementary School	274 Town House Rd	Cornish	NH	03745
Coniston General Store	870 NH Route 10	Croydon	NH	03773
Croydon Village School	889 NH Route 10	Croydon	NH	03773
George's Market & Deli	66 Main St	Enfield	NH	03748
Shaker Farm B&B	597 NH Route 4A	Enfield	NH	03748
Whaleback Ski Area	160 Whaleback Mtn. Rd	Enfield	NH	03748
Mickey's Roadside Cafe	330 U.S. Route 4	Enfield	NH	03748
Dunkin Donuts	786 Methodist Hill Rd	Enfield	NH	03748
Dunkin Donuts	554 U.S. Route 4	Enfield	NH	03748
Janet's Roadside Cafe	330 U.S. Route 4	Enfield	NH	03748
Enfield House of Pizza	554 U.S. Route 4	Enfield	NH	03748
Enfield Village School	271 U.S. Route 4	Enfield	NH	03748
Grafton Country Store	484 Main St	Grafton	NH	03240
Rum Brook Market	249 Route 10 North	Grantham	NH	03753
Eastman Cross Country Center & Golf	6 Clubhouse Lane	Grantham	NH	03753
Grantham Cafe	249 Route 10 North	Grantham	NH	03753
Spikes and Grantham Indoor	163 Yankee Barn Rd	Grantham	NH	03753
Pizza Chef of Grantham	120 Route 10 South	Grantham	NH	03753
Grantham Village School	75 Lerner Dr	Grantham	NH	03753



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Hanover Consumer Co-op	45 South Park St	Hanover	NH	03755
P & C Food Markets Inc.	Lebanon Rd	Hanover	NH	03755
Stinson's Village Store	2 Allen St	Hanover	NH	03755
Lebanon Consumer Coop	45 South Park St	Hanover	NH	03755
Six South Street Hotel	6 South St	Hanover	NH	03755
The Hanover Inn	2 South Main St	Hanover	NH	03755
Chieftain Motor Inn	84 Lyme Rd	Hanover	NH	03755
Hanover Country Club	36 Hilton Field Ln	Hanover	NH	03755
5-Older Nugget Alley Restaurant	5 Old Nugget Alley	Hanover	NH	03755
Boloco	35 South Main St	Hanover	NH	03755
Canoe Club	27 South Main St	Hanover	NH	03755
Carpaccio Ristorante Italiano	3 Lebanon St	Hanover	NH	03755
Cutting's Northside Cafe	62 Lyme Rd	Hanover	NH	03755
Daniel Webster Room	2 South Main St	Hanover	NH	03755
Dirt Cowboy Cafe	7 South Main St	Hanover	NH	03755
India Queen	44 South Main St #1	Hanover	NH	03755
Jesse's Restaurant & Tavern	224 Lebanon St	Hanover	NH	03755
Jewell of India	27 Lebanon St	Hanover	NH	03755
Lou's Restaurant and Bakery	30 South Main St	Hanover	NH	03755
Mai Thai Cuisine	44 South Main St	Hanover	NH	03755
Market Table	44 South Main St	Hanover	NH	03755



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Molly's Restaurant & Bar	43 South Main St	Hanover	NH	03755
Murphy's	11 South Main St	Hanover	NH	03755
Patrick Henry's	39 South Main St	Hanover	NH	03755
Salt Hill Pub	7 Lebanon St	Hanover	NH	03755
Salubre Trattoria	3 Lebanon St	Hanover	NH	03755
Semolina	62 Lyme Rd	Hanover	NH	03755
Umpleby's Bakery Cafe	3 South St	Hanover	NH	03755
Yama Restaurant	72-74 South Main St	Hanover	NH	03755
Zins	2 South Main St	Hanover	NH	03755
Bagel Basement	6 Allen St	Hanover	NH	03755
Dunkin Donuts	73 South Main St	Hanover	NH	03755
Orient Chinese Restaurant	31 Lebanon St	Hanover	NH	03755
Rosey's Coffee & Tea	15 Lebanon St	Hanover	NH	03755
Starbucks Coffee Co.	44 South Main St	Hanover	NH	03755
Moreno Gelato	75 South Main St	Hanover	NH	03755
Ben & Jerry's	11 Lebanon St	Hanover	NH	03755
C & A Pizza	17 Lebanon St	Hanover	NH	03755
Everything But Anchovies	5 Allen St	Hanover	NH	03755
Ramunto's Brick and Brew Pizzeria	9 South St	Hanover	NH	03755
Quiznos Sub	3 Lebanon St	Hanover	NH	03755
Subway	11 Lebanon St	Hanover	NH	03755



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Dartmouth College	7 Lebanon St	Hanover	NH	03755
Dartmouth Medical School	1 Rope Ferry Rd	Hanover	NH	03755
Bernice A. Ray School	22 Reservoir Rd	Hanover	NH	03755
Hanover High School	41 Lebanon St	Hanover	NH	03755
Francis C. Richmond School	63 Lyme Rd	Hanover	NH	03755
Hopkins Center for the Arts	6041 Lower Wilson Hall	Hanover	NH	03755
Gibson House B & B	341 Dartmouth College Highway	Haverhill	NH	03765
Asian Super Store	24 Hanover St	Lebanon	NH	03766
BJ's Wholesale Club	262 N. Plainfield Rd	Lebanon	NH	03766
Co-op Food Store	12 Centerra Pkwy	Lebanon	NH	03766
Lebanon Health Foods	90 Hanover St	Lebanon	NH	03766
Lebanon Village Marketplace	2 Macoma St	Lebanon	NH	03766
P&C Food Markets	390 Miracle Mile	Lebanon	NH	03766
Price Chopper	370 Miracle Mile	Lebanon	NH	03766
Cravin's Country Market & Deli	1 Medical Center Dr	Lebanon	NH	03766
Alice Peck Day Hospital	10 Alice Peck Day Dr	Lebanon	NH	03766
Dartmouth Hitchcock Medical Center (DHMC)	1 Medical Center Dr	Lebanon	NH	03766
David's House	461 Mt. Support Rd	Lebanon	NH	03766
Courtyard by Marriott	10 Morgan Dr	lebanon	NH	03766
Days Inn	135 State Route 120	Lebanon	NH	03766
Residence Inn/Marriott	32 Centerra Parkway	Lebanon	NH	03766



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Harvest Hill Retirement Center	23 Alice Peck Day Dr	Lebanon	NH	03766
Lebanon Center Genesis	24 Old Etna Rd	Lebanon	NH	03766
Camp JOY 4K	307 Mascoma St Ext.	Lebanon	NH	03766
Mascoma Lake Camping Area	92 U.S. Route 4A	Lebanon	NH	03766
Au Bon Pain	11 Medical Center Dr	Lebanon	NH	03766
Baited Hook Restaurant	Route 4A	Lebanon	NH	03766
Eats and Treats	8 Glen Rd	Lebanon	NH	03766
Gusano's Mexican Restaurant	410 Miracle Mile Rd	Lebanon	NH	03766
Margaritas	18 Centerra Pkwy	Lebanon	NH	03766
Peking Tokyo	45 Hanover St	Lebanon	NH	03766
Riverside Grill Restaurant	65 Riverside Dr	Lebanon	NH	03766
Sunrise Buffet	2 Mascoma St	Lebanon	NH	03766
Sweet Tomato Pie	1 Court St	Lebanon	NH	03766
The Lebanon Diner	21 Hanover St	Lebanon	NH	03766
Three Tomatoes Trattoria	1 Court St	Lebanon	NH	03766
Salt Hill Pub	2 West Park St	Lebanon	NH	03766
Muriel's Donuts	20 West St	Lebanon	NH	03766
China Station	24 Miracle Mile Plz #5	Lebanon	NH	03766
Jake's Coffee Company	227 Mechanic St	Lebanon	NH	03766
Dairy Twirl	39 Mechanic St	Lebanon	NH	03766
Lebanon Village Pizza/The Cave Pub	45 Hanover St	Lebanon	NH	03766



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Sbarro	1 Medical Center Dr	Lebanon	NH	03766
Jake's Deli	119 Mechanic St	Lebanon	NH	03766
Jiffy Mart	96 Hanover St	Lebanon	NH	03766
Lebanon College	15 Hanover St	Lebanon	NH	03766
Lebanon School District	84 Hanover St	Lebanon	NH	03766
Hanover Street School	195 Hanover St	Lebanon	NH	03766
Lebanon High School	193 Hanover St	Lebanon	NH	03766
Lebanon Junior High	75 Bank St	Lebanon	NH	03766
GreenMountain Children's Center	226 Heather Rd	Lebanon	NH	03766
The Children's Center of the Upper Valley	178 Mechanic St	Lebanon	NH	03766
Lebanon Opera House	51 North Park St	Lebanon	NH	03766
Goshen-Lempster Cooperative School	29 School Rd	Lempster	NH	03605
Goshen-Lempster Cooperative School	29 School Rd	Lempster	NH	03605
Lyme Country Store	13 Main St	Lyme	NH	03768
Breakfast on the Connecticut	651 River Rd	Lyme	NH	03768
Dowd's Country Inn	9 Main St	Lyme	NH	03768
Lock Lyme Lodge	70 Orford Rd	Lyme	NH	03768
Lyme Inn	1 Market St	Lyme	NH	03768
Stella's Kitchen	5 Main St	Lyme	NH	03768
Crossroads Academy	95 Dartmouth College Highway	Lyme	NH	03768
Lyme Elementary School	35 Union St	Lyme	NH	03768



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Kimball Union Academy	7 Campus Center Dr	Meriden	NH	03770
Colonial Farm Inn & Restaurant	499 AnDover Rd	New London	NH	03257
Inn at Pleasant Lake	853 Pleasant St	New London	NH	03257
Palette at Colonial Farm Inn	499 AnDover Rd	New London	NH	03257
Arctic Dreams	394 Main St	New London	NH	03257
China City Restaurant	276 Newport Rd	New London	NH	03257
College Café	420 Main St	New London	NH	03257
GRAZE (Three J Farms)	207 Main St	New London	NH	03257
Flying Goose Brew Pub & Grille	40 AnDover Rd	New London	NH	03257
Hole in the Fence Café	420 Main St	New London	NH	03257
Jake's Market & Deli	220 Newport Rd	New London	NH	03257
Mackenna's Restaurant	293 Newport Rd	New London	NH	03257
MilestOne	74 Newport Rd	New London	NH	03257
New London Confections	75 Newport Rd	New London	NH	03257
Peter Christian's Tavern	195 North Main St	New London	NH	03257
Pizza Roma	280 D.W. Highway	New London	NH	03257
The Coach House Restaurant at the New London Inn	353 Main St	New London	NH	03257
Gourmet Garden	195 Main St	New London	NH	03257
Hannaford Supermarket	295 Newport Rd	New London	NH	03257
Concord Food Co-op of New London	52 Newport Rd	New London	NH	03257
New London Hospital	273 County Rd	New London	NH	03257



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

James House Pre-school	169 Main St	New London	NH	03257
Kearsarge Regional Elementary School	64 Cougar Court	New London	NH	03257
Spring Ledge Farm Stand	37 Main St	New London	NH	03257
Hannaford Supermarket	295 Newport Rd	New London	NH	03257
Kearsarge Cooperative Grocer	52 Newport Rd	New London	NH	03257
Park & Go Market	18 Elkins Rd	New London	NH	03257
Spring Ledge Farm Stand	37 Main St	New London	NH	03257
New London Hospital	273 Country Rd	New London	NH	03257
Inn at Pleasant Lake	853 Pleasant St	New London	NH	03257
Colonial Farm Inn & Restaurant	499 Andover Rd	New London	NH	03257
Arctic Dreams	394 Main St	New London	NH	03257
College Cafe	420 Main St	New London	NH	03257
Gourmet Garden	428 Main St	New London	NH	03257
Jack's of New London	207 Main St	New London	NH	03257
La Dolce Vita	255 Newport Rd	New London	NH	03257
Mackenna's Restaurant	293 Newport Rd	New London	NH	03257
New London Confections	17 Newport Rd	New London	NH	03257
Palettl at Colonial Farm Inn	499 Andover Rd	New London	NH	03257
Peter Christian's Tavern	195 Main St	New London	NH	03257
The Millstone Restaurant	74 Newport Rd	New London	NH	03257
China City Restaurant	267 Newport Rd	New London	NH	03257



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Pizza Chef	394 Main St	New London	NH	03257
Pizza Roma	280 D.W. Highway	New London	NH	03257
Ellie's Cafe & Deli	207 Main St	New London	NH	03257
Jake's Deli	220 Newport Rd	New London	NH	03257
Subway	384 Main St	New London	NH	03257
Kearsarge Regional Elementary School	64 Cougar Crt	New London	NH	03257
James House School	114 Cougar Crt	New London	NH	03257
Coronis Market	81 Sunapee St	Newport	NH	03773
Country Kitchen	339 Sunapee St	Newport	NH	03773
Dunkin Donuts	20 John Stark Highway	Newport	NH	03773
Fabulous 50's Car Hop Drive-In	308 Sunapee St	Newport	NH	03773
Li'l Red Baron Restaurant	8 Airport Rd	Newport	NH	03773
Main Street Bakery	12 Main St	Newport	NH	03773
McDonalds	10 John Stark Highway	Newport	NH	03773
Ming China	3 South Main St	Newport	NH	03773
Newport Village Pizza	7 South Main St	Newport	NH	03773
Plaza Dragon	38 John Stark Highway	Newport	NH	03773
Ramuntos Pizza (Jiffy Mart)	34 Elm St	Newport	NH	03773
Salt Hill	58 Main St	Newport	NH	03773
Subway	34 Elm St	Newport	NH	03773
The Old Courthouse	30 Main St	Newport	NH	03773



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

What's New? Bakery	63-1 Main South	Newport	NH	03773
Newport Meat Market	192 North Main St	Newport	NH	03773
Shaw's Supermarket	48 John Stark Highway	Newport	NH	03773
Violettes Supermarket	20-3 North Main St	Newport	NH	03773
Newport Middle & High School (High)	245 North Main St	Newport	NH	03773
Newport Middle School	246 North Main St	Newport	NH	03773
Richards Elementary School	15 School St	Newport	NH	03773
Sugar Valley Regional Tech Center	243 North Main St	Newport	NH	03773
Towle Elementary School	86 Main St	Newport	NH	03773
Unity Elementary School	864 2nd NH Turnpike	Newport	NH	03773
Beaver Pond Farm	50 McDonough Rd	Newport	NH	03773
Coronis Market	81 Sunapee St	Newport	NH	03773
Newport Meat Market	192 North Main St	Newport	NH	03773
Shaw's Supermarket	48 John Stark Highway	Newport	NH	03773
Violette Supermarket	20 North Main St	Newport	NH	03733
Country Kitchen	339 Sunapee St	Newport	NH	03773
Eagle Tavern & Grill	64 Main St	Newport	NH	03773
Eagles Restaurants Office	46 Main St	Newport	NH	03773
Fabulous 50's Car Hop Drive In	308 Sunapee St	Newport	NH	03773
Li'l Red Baron restaurant	8 Airport Rd	Newport	NH	03773
Ming China	3 South Main St	Newport	NH	03773



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Plaza Dragon	8 John Stark Highway	Newport	NH	03773
The Old Courthouse	30 Main St	Newport	NH	03773
Dunkin Donuts	6 John Stark Highway	Newport	NH	03773
Main Street Bakery	12 Main St	Newport	NH	03773
McDonalds	10 John Stark Highway	Newport	NH	03773
Newport Village Pizza	7 South Main St	Newport	NH	03773
Plaza Pizza	47 John Stark Highway	Newport	NH	03773
Screwie Lewiez Pizzeria	322 Sunapee St	Newport	NH	03773
Subway	34 Elm St	Newport	NH	03773
Richards Elementary School	21 School St	Newport	NH	03773
Towle Elementary School	86 North Main St	Newport	NH	03773
Unity Elementary School	864 2nd NH Tpke.	Newport	NH	03773
Newport Middle School & High	245 North Main St	Newport	NH	03773
Peyton Place Restaurant	77 Sawyer Brook Rd	Orford	NH	03777
Rivendell Academy	2972 Route. 25A	Orford	NH	03777
Piermont Village School	131 Route 10	Piermont	NH	03779
Riverview Farm	141 River Rd	Plainfield	NH	03781
Home Hill Country Inn & Restaurant	703 River Rd	Plainfield	NH	03781
S Acworth Village Store	1068 Route 123A	S. Acworth	NH	03601
S. Acworth Village Store	1068 NY Route. 123A	S. Acworth	NH	03601
Knowlton House	433 New London Rd	Springfield	NH	03284



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

MV Kearsarge Restaurant Ship	1 Lake Ave	Sunapee	NH	03782
One Mile West	6 Brook Rd	Sunapee	NH	03782
Wildwood Smokehouse	45 Main St	Sunapee	NH	03782
Pizza Chef	480 Route 11	Sunapee	NH	03782
Sunapee Central School	22 School St	Sunapee	NH	03782
Sunapee Sr High School	10 North Rd	Sunapee	NH	03782
Sunapee Middle & High School	10 North Rd	Sunapee	NH	03782
Anchorage Restaurant	17 Garnet St	Sunapee	NH	03782
Cafe Andre	699 Route 103	Sunapee	NH	03782
MV Kearsarge Restaurant Ship	1 Lake Ave	Sunapee	NH	03782
MV Mt. Sunapee II	1 Lake Ave	Sunapee	NH	03782
One Mile West	6 Brook Rd	Sunapee	NH	03782
Riley's Restaurant	1 Route 11	Sunapee	NH	03782
Wildwood Smokehouse	45 Main St	Sunapee	NH	03782
Pizza Chef	Route 11	Sunapee	NH	03782
Sunapee Harbor Sweet Shop	72 Main St	Sunapee	NH	03782
Sunapee Central School	22 School St	Sunapee	NH	03782
Sunapee Middle & High School	10 North Rd	Sunapee	NH	03782
Lebanon Municipal Airport	Airport Rd	W. Lebanon	NH	03784
Hannaford Supermarket	8 Market St	W. Lebanon	NH	03784
Price Chopper	285 Plainfield Rd	W. Lebanon	NH	03784



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Shaw's Supermarket	250 N. Plainfield Rd	W. Lebanon	NH	03784
Wal Mart	285 Plainfield Rd	W. Lebanon	NH	03784
Yiping's Asian Market	55 Main St	W. Lebanon	NH	03784
Baymont Inn	45 Airport Dr	W. Lebanon	NH	03784
Fireside Inn & Suites	25 Airport Rd	W. Lebanon	NH	03784
Sunset Motor Inn	305 North Main St	W. Lebanon	NH	03784
Quail Hollow	365 North Main St	W. Lebanon	NH	03784
Lebanon Pet & Aquarium	196 South Main St	W. Lebanon	NH	03784
Applebee's Neighborhood Grill	280 Plainfield Rd	W. Lebanon	NH	03784
Benning St Bar & Grill	66 Benning St	W. Lebanon	NH	03784
Benning Street Bar and Grill	86 Benning St	W. Lebanon	NH	03784
Bodum Bar	1 Glen Rd	W. Lebanon	NH	03784
Cafe Tamu Sana African & World	97 North Main St	W. Lebanon	NH	03784
Chili's Grill & Bar	200 South Main St	W. Lebanon	NH	03784
Denny's	261 Plainfield Rd	W. Lebanon	NH	03784
Four Aces Diner	23 Bridge St	W. Lebanon	NH	03784
Friendly's Ice Cream Shop	245 Plainfield Rd	W. Lebanon	NH	03784
Koto Japanese	288 Plainfield Rd	W. Lebanon	NH	03784
Lui Lui	8 Glen Rd	W. Lebanon	NH	03784
Men at Wok	1 Glen Rd	W. Lebanon	NH	03784
Moe's Southwest Grill	250 Plainfield Rd	W. Lebanon	NH	03784



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

New York Bagels & Cafe	250 Plainfield Rd	W. Lebanon	NH	03784
Ninety-Nine Restaurant & Pub	10 Benning St	W. Lebanon	NH	03784
Panera	267 Plainfield Rd	W. Lebanon	NH	03784
Seven Barrel Brew Pub	5 Airport Rd	W. Lebanon	NH	03784
Shyrl's Diner	31 Main St	W. Lebanon	NH	03784
Tastes of Africa World Cuisine	97 North Main St	W. Lebanon	NH	03784
Tattoria Italiana Restaurant	96 Main St	W. Lebanon	NH	03784
The Fort @ Exit 18	151 Heater Rd	W. Lebanon	NH	03784
Weathervane Seafood Restaurant	267 Route 12A	W. Lebanon	NH	03784
The Seven Brand Brewery	5 Airport Rd	W. Lebanon	NH	03784
Dunkin Donuts	191 South Main St	W. Lebanon	NH	03784
Dunkin Donuts	285 Plainfield Rd	W. Lebanon	NH	03784
Dunkin Donuts	12 Main St	W. Lebanon	NH	03784
Burger King	253 Plainfield Rd	W. Lebanon	NH	03784
KFC	197 South Main St	W. Lebanon	NH	03784
McDonalds	294 North Plainfield Rd	W. Lebanon	NH	03784
Wendy's	258 Plainfield Rd	W. Lebanon	NH	03784
Ice Cream Fore-U	298 Plainfield Rd	W. Lebanon	NH	03784
Jean's Ice Cream Shoppe	89 Main St	W. Lebanon	NH	03784
Domino's Pizza	1 Glen Rd	W. Lebanon	NH	03784
Papa Gino's	243 Plainfield Rd	W. Lebanon	NH	03784



Upper Valley Lake Sunapee Region Food Residual Generators (continued)

Parthenon House of Pizza	1 Glen Rd	W. Lebanon	NH	03784
Pizza Hut	257 Plainfield Rd	W. Lebanon	NH	03784
Ramunto's Sicilian Pizza	10 Benning St	W. Lebanon	NH	03784
D'Angelos Grilled Sandwiches	7 Airport Rd	W. Lebanon	NH	03784
Subway	1 Glen Rd	W. Lebanon	NH	03784
Lindt Chocolate Shop	254 Plainfield Rd	W. Lebanon	NH	03784
West Lebanon Supply - Pet Supply	P.O. Box 5224	W. Lebanon	NH	03784
Franklin Pierce University	24 Airport Rd	W. Lebanon	NH	03784
Estabrook School	101 Maple St	W. Lebanon	NH	03784
Seminary Hill School	20 Seminary Hill	W. Lebanon	NH	03784
W. Lebanon School	5 White Ave	W. Lebanon	NH	03784
New England School of Hair Design	12 Interchange Dr	W. Lebanon	NH	03784
Washington Elementary School	337 Millen Pond Rd	Washington	NH	03280
Eccardt Farm	2766 East Washington Rd	Washington	NH	03280
All Good Farm Stand	230 Half Pong Rd	Washington	NH	03280
Washington Elementary School	337 Millen Pond Rd	Washington	NH	03280



Windham/Windsor County Vermont Food Residual Generators

Chelsea Farm Bed & Breakfast	5723 Route 12	Barnard	VT	05031
Fan House B & B	6297 Route 12 North	Barnard	VT	05031
Maple Leaf Inn The	5890 Route 12	Barnard	VT	05031
Barnard General Store	6231 Route 12	Barnard	VT	05031
Barnard Inn	5518 Route 12	Barnard	VT	05031
Twin Farms	452 Royalton Trnpk	Barnard	VT	05031
Silver Lake State Park Concession Stand	214 North Rd	Barnard	VT	05032
Edmunds Maple Hill Farm	P.O. Box 1139	Barnard	VT	05031
Barnard Central	P.O. Box 157	Barnard	VT	05031
Bethel Depot	23 River St	Bethel	VT	05032
Black Forest Cafe	1398 Brinkhill Rd	Bethel	VT	05032
Cockadoodle Pizza Cafe	269 Main St	Bethel	VT	05060
Creek House Diner The	1837 River St	Bethel	VT	05060
Ketners 2nd Cup Cafe & Catering	26 Cushing Dr	Bethel	VT	05032
Onion Flats	2659 Pleasant St	Bethel	VT	05060
Toziers Restaurant	2708 River St	Bethel	VT	05032
Bethel Central Market	183 Main St	Bethel	VT	05032
Champlain Farms	137 Main St	Bethel	VT	05403
Table For Two Personal Chef/Catering Service	762 Old Route 12	Bethel	VT	05032
Travelin Willy-bs	411 North Main St	Bethel	VT	05032
Bethel Elementary	P.O. Box 1003	Bethel	VT	05032



Windham/Windsor County Vermont Food Residual Generators (continued)

Whitcomb Jr/Sr High	Rte 1 Box 1002	Bethel	VT	05032
Putney Pasta	28 Vernon St, Suite 434	Brattleboro	VT	05143
1868 Crosby House	175 Western Ave	Brattleboro	VT	05301
40 Putney Road Bed & Breakfast	192 Putney Rd	Brattleboro	VT	05301
7-eleven 32510b	1020 Western Ave	Brattleboro	VT	05301
Amys Bakery Arts Cafe	113 Main St	Brattleboro	VT	05301
Anons Thai Cuisine	17 Fairground Rd	Brattleboro	VT	05301
Brattleboro Retreat	279 Anna Marsh Ln	Brattleboro	VT	05302
Brueggers Bagel Bakery	14 Main St	Brattleboro	VT	05402
Cafe Lotus	29 Hish St	Brattleboro	VT	05301
Chelsea Royal Diner	487 Western Ave	Brattleboro	VT	05303
Coffee Country	12 Harmony Pl	Brattleboro	VT	05301
Common Loaf Bakery	128 Main St	Brattleboro	VT	05301
Dunkin Donuts	469 Canal St	Brattleboro	VT	03462
Dunkin Donuts	328 Marlboro Rd	Brattleboro	VT	05301
Dunkin Donuts	237 Canal St	Brattleboro	VT	05304
Friendly Ice Cream Restaurant 874	1089 Putney Rd	Brattleboro	VT	01095
Fu Cai Chinese Restaurant	499 Canal ST	Brattleboro	VT	05301
Holiday Inn Express Hotel & Suites	100 Chickering Dr	Brattleboro	VT	05301
Hospital Coffee Shop	17 Belmont Ave	Brattleboro	VT	05301
Meadowlark Inn The	13 Gibson Rd	Brattleboro	VT	05303



Windham/Windsor County Vermont Food Residual Generators (continued)

Millennium Pizza	419 Canal St	Brattleboro	VT	05301
R & B Deli	128 Main St	Brattleboro	VT	05301
Sarkis Market Cafe	50 Elliot St	Brattleboro	VT	05346
Sonnys Pit Stop	228 Canal St	Brattleboro	VT	05301
Subway Of Brattleboro	231 Main St	Brattleboro	VT	05301
Subway Of West Brattleboro	328 Marlboro Rd	Brattleboro	VT	05301
Sundried Tomato	128 Main St	Brattleboro	VT	05301
Sunnys Deli & Bakery	849 Western Ave	Brattleboro	VT	05301
Tamis Diner	105 Canal St	Brattleboro	VT	05302
Vegetarian Paradise Food & Craft	10 Canal St	Brattleboro	VT	05346
Wendys Restaurant	1059 Putney Rd	Brattleboro	VT	03063
West Brattleboro Pizza	1012 Western Ave	Brattleboro	VT	05301
Brattleboro Village Pizza	1155 Putney Rd	Brattleboro	VT	05301
Chun Yan Chinese Restaurant	876 Putney Rd	Brattleboro	VT	05301
Fireworks Restaurant	73 Main St	Brattleboro	VT	05301
Frankies Pizzeria	14 1/2 Harmony Pl	Brattleboro	VT	05301
Hampton Inn	1378 Putney Rd	Brattleboro	VT	05301
House Of Pizza	766 Putney Rd	Brattleboro	VT	05301
Mama & Papa Zs	564 Putney Rd	Brattleboro	VT	05301
Peter Havens	32 Elliot St	Brattleboro	VT	05301
Shin La Restaurant & Sushi Bar	57 Main St	Brattleboro	VT	05301



Windham/Windsor County Vermont Food Residual Generators (continued)

Vermont Inn Pizza	460 Canal St	Brattleboro	VT	05301
Wine Gallery The	30 Main St	Brattleboro	VT	05301
39 Main	39 Main St	Brattleboro	VT	05301
Adagio	132 Main St	Brattleboro	VT	05301
Alicis Bistro & Martini Bar	51 Harris Pl	Brattleboro	VT	05301
American Legion Club Post	32 Linden St	Brattleboro	VT	05301
Backside Cafe	24 High St	Brattleboro	VT	05301
Beacon Bar/billiards, The	747 Putney Rd	Brattleboro	VT	05301
Brattleboro Bowl	865 Putney Rd	Brattleboro	VT	05304
Brattleboro Country Club	348 Upper Dummerston Rd	Brattleboro	VT	05301
Brattleboro Shrine	11 Green St	Brattleboro	VT	05301
Capers	51 Main St	Brattleboro	VT	05301
China Buffet Of Windham	801 Putney Rd	Brattleboro	VT	05301
Dalems Chalet	78 South St	Brattleboro	VT	05301
Emils Pub	563 South Main St	Brattleboro	VT	05301
Flat Street	6 Flat St	Brattleboro	VT	05301
Fraternal Order Of Eagles #2445	54 Chickering Dr	Brattleboro	VT	05304
Metropolis Wine Bar	55 Elliot St	Brattleboro	VT	05301
Moles Eye Cafe	4 High St	Brattleboro	VT	03451
New England House The	254 Marlboro Rd	Brattleboro	VT	05303
Ninety Nine Restaurant & Pub	1184 Putney Rd	Brattleboro	VT	05301



Windham/Windsor County Vermont Food Residual Generators (continued)

Our Place Family Restaurant	209 Canal St	Brattleboro	VT	05301
Panasian	766 Putney Rd	Brattleboro	VT	05301
Panda North	1332 Putney Rd	Brattleboro	VT	05301
Whetstone Station	36 Bridge St	Brattleboro	VT	05301
Steak Out	1212 Putney Rd	Brattleboro	VT	05304
Tequila Reds Tex Mex	1380 Putney Rd	Brattleboro	VT	05301
Thai Garden Restaurant	7 High St	Brattleboro	VT	03431
TJ Buckleys Inc	132 Elliot St	Brattleboro	VT	05301
VFW Carl Dessaint Post #1034	40 Black Mountain Rd	Brattleboro	VT	05304
Weathervane Music Hall	19 Elliot St	Brattleboro	VT	05301
West River Marina	Putney Rd	Brattleboro	VT	05301
Burger King	548 Canal St	Brattleboro	VT	05303
Kentucky Fried Chicken	1007 Putney Rd	Brattleboro	VT	05301
Mcdonalds Restaurant - Brattleboro	1027 Putney Rd	Brattleboro	VT	03087
Gillies Restaurant	911 Western Ave	Brattleboro	VT	05303
Brattleboro Food Coop	2 Main St	Brattleboro	VT	05301
D'Angelo Of Vermont	648 Putney Rd	Brattleboro	VT	05301
Subway Of Canal Street	207 Canal ST	Brattleboro	VT	01301
Pizza Hut Of Brattleboro	1154 Putney Rd	Brattleboro	VT	67226
Kiplings Restaurant & Pub	78 Elliot St	Brattleboro	VT	05301
Mcneills Brewery	90 Elliot St	Brattleboro	VT	05301



Windham/Windsor County Vermont Food Residual Generators (continued)

Morts Roadhouse	1300 Putney Rd	Brattleboro	VT	05302
Sportsmen Lounge	45 Canal St	Brattleboro	VT	05301
584 Fleming Oil Co Shell	584 Putney Rd	Brattleboro	VT	05301
Gougers Market & Deli	121 Canal St	Brattleboro	VT	05301
India Palace	69 1/2 Elliot St	Brattleboro	VT	05301
Adams Seafood Co Inc	209 Canal St	Brattleboro	VT	03466
Brattleboro Academy School	860 Western Ave	Brattleboro	VT	05301
Brattleboro Union Middle High School	131 Fairground Rd	Brattleboro	VT	03053
Green Street Elementary	164 Green St	Brattleboro	VT	03053
Oak Grove School	15 Moreland Ave	Brattleboro	VT	03053
International Center At World Learning	1 Kipling Rd	Brattleboro	VT	03608
Cai Xi Silver	814 Western Ave	Brattleboro	VT	05301
Linhs Vietnamese Food	55 South Main St	Brattleboro	VT	05301
Malian Cuisine (west Africa)	20 Wilsons Wood Rd	Brattleboro	VT	05301
Phornphilai Buaphungnam Long	37 Organ St	Brattleboro	VT	05301
Scudderly Delicious	29 Moreland Ave	Brattleboro	VT	05301
Sharon Myers Fine Catering	744 Meadowbrook Rd	Brattleboro	VT	05301
Vermont Seasons Fine Catering	1073 Upper Dummerston Rd	Brattleboro	VT	05301
Abbreleez Food & Deli	707 Putney Rd	Brattleboro	VT	05301
Brattleboro Mobil	1114 Putney Rd	Brattleboro	VT	05303
Canal Street Gulf	212 Canal St	Brattleboro	VT	05302



Windham/Windsor County Vermont Food Residual Generators (continued)

Circle K #7409	564 Canal St	Brattleboro	VT	47202
Brattleboro Food Coop	2 Main St	Brattleboro	VT	05301
Vermont Country Deli	436 Western Ave	Brattleboro	VT	05303
Putney Road Market	3 1/2 Putney Rd	Brattleboro	VT	05301
Sarkis Wholesale Market	6 Harmony Pl	Brattleboro	VT	05346
Dominos Pizza	141 Canal St	Brattleboro	VT	02912
Memorial Park Snack Bar	61 Memorial Park Dr	Brattleboro	VT	05301
Snack Shack	Living Memorial Park	Brattleboro	VT	01301
True North Granola Company	171 Greenmeadow Rd	Brattleboro	VT	05301
Walk On Water	325 Western Ave	Brattleboro	VT	05303
Diamond Cow Desserts	179 Elliot St	Brattleboro	VT	05301
Jasmines Icing On The Cake	1205 Western Ave	Brattleboro	VT	05301
Cedar Satyr Enterprises Llc	Cotton Mill Hill A1-20	Brattleboro	VT	05301
Against The Grain Gourmet	22 Browne Court	Brattleboro	VT	05344
Dunkin Donuts	328 Marlboro Rd	Brattleboro	VT	05304
GreenMountain Baking Co Lp	Exit 1 Industrial Drive	Brattleboro	VT	04211
Hannaford Superstore #397	896 Putney Rd	Brattleboro	VT	04104
Vermont Bread Company	80 Cotton Mill Hill	Brattleboro	VT	05301
GreenMountain Baking Co	155 John Seitz Dr	Brattleboro	VT	05301
Innisfree Farm	80 Cotton Mill Hl	Brattleboro	VT	05301
Tom & Sally's Handmade Chclts	485 West River Rd	Brattleboro	VT	05301



Windham/Windsor County Vermont Food Residual Generators (continued)

Mc Neill's Brewery's	90 Elliot St	Brattleboro	VT	05301
Mocha Joes Roasting Company	183 Main St Ste 3	Brattleboro	VT	05301
Frito-lay	239 Old Ferry Rd	Brattleboro	VT	05301
Coombs Vermont Gourmet Inc	P.O. Box 117	Brattleboro	VT	05302
Country Shop Robb Fmly Ltd	827 Ames Hill Rd	Brattleboro	VT	05301
Vermont GOld Inc	72 Cotton Mill Hl A-106	Brattleboro	VT	05301
School For International Trng.	P.O. Box 676	Brattleboro	VT	05302
Bratt. Area Middle Sch Uhsd #6	109 Sunny Acres	Brattleboro	VT	05301
Brattleboro Academy	860 Western Avenue	Brattleboro	VT	05301
Brattleboro Sr. Uhsd #6	131 Fairground Road	Brattleboro	VT	05301
Canal St/Oak Grove Schools	15 Moreland Ave	Brattleboro	VT	05301
Green Street School	164 Green Street	Brattleboro	VT	05301
Oak Grove/Walnut St Schools	48 Walnut Street	Brattleboro	VT	05301
Southeastern Vt Career Ed Ctr	50 Fairground Rd	Brattleboro	VT	05301
Brattleboro Memorial Hospital	17 Belmont Ave	Brattleboro	VT	05301
Blanche & Bills Pancake House	586 Route 4	Bridgewater	VT	05035
Long Trail Brewing Company	5520 Route 4	Bridgewater	VT	05035
Back Behind Steak Saloon	Route 4	Bridgewater	VT	05751
Corners Inn	52 Upper Rd	Bridgewater	VT	05035
Blackies Riverbend Deli & Convenience	1 Route 4	Bridgewater	VT	05056
Bridgewater Corners Country Store	5680 Route 4	Bridgewater	VT	05035



Windham/Windsor County Vermont Food Residual Generators (continued)

Sunrise General Store	Route 4 & 100 South	Bridgewater	VT	05035
Loose Caboose Snack Bar The	Route 4 & 100 South	Bridgewater	VT	05751
Slice Of Life	Route 4	Bridgewater	VT	05034
Long Trail Brewing Co	Route 4	Bridgewater	VT	05035
Bridgewater Village School	P.O. Box 31	Bridgewater	VT	05034
Mr. Puppovichs Odd Beverages & Uncommon	34 Purple Mountain Rd	Brookline	VT	05346
Brookline Elementary School	624 Grassy Brook Rd	Brookline	VT	05345
Opera House Cafe The	73 Depot St	Cavendish	VT	05153
Bates Mansion At Brook Farm	4203 Twenty Mile Stream Rd	Cavendish	VT	05142
Castle, The	17 Main St	Cavendish	VT	05149
Sweet Brier	2940 Route 103	Cavendish	VT	05142
Inn at Glimmerstone Mansion	1589 Main St	Cavendish	VT	05142
Bennetts Cavendish General Store	1990 Main St	Cavendish	VT	05153
Singletons Store	356 Main St	Cavendish	VT	05153
Brennans Catering Llc	433 Town Farm Rd	Cavendish	VT	05153
Pleasant Valley Foods	2568 Route 103	Cavendish	VT	05149
Williams Country Store	27 Whireville Rd	Cavendish	VT	05142
Vermont Apple Pie & Cheesecake Co	265 Depot St	Cavendish	VT	05153
Crows Bakery & Opera House Café	73 Depot St	Cavendish	VT	05153
Old Cavendish Products	93 Densmore Rd	Cavendish	VT	05142
Cavendish Elementary School	P.O. Box 236	Cavendish	VT	05153



Windham/Windsor County Vermont Food Residual Generators (continued)

Country Girl Diner	Route 11 & 103	Chester	VT	05143
Curtis All American Restaurant	908 Route 103	Chester	VT	05143
Curtiss Caboose	22 Grain Store Rd	Chester	VT	05153
Hugging Bear Inn & Shoppe	244 Main St	Chester	VT	05143
Inn Victoria	321 Main St	Chester	VT	05143
Maclaomainn's Scottish Pub	52 South Main St	Chester	VT	05143
Mountain Man	561 Route 103	Chester	VT	05143
The Old Tavern at Grafton Inn	92 Main St	Chester	VT	05143
Pizza Stone Vt The	287 Main St	Chester	VT	05143
Rose Arbour	55 School St	Chester	VT	05143
Williams River House	397 Peck Rd	Chester	VT	05143
Moon Dog Cafe	295 Main St	Chester	VT	05143
Udderly Delicious	51 Harris Rd	Chester	VT	05143
Williams River Cafe	90 The Common St	Chester	VT	05143
Main Street Pizza House	319 South Main St	Chester	VT	05143
Fullerton Inn	40 The Common St	Chester	VT	05143
Heritage Deli & Bakery	642 Route 103 South	Chester	VT	05143
Stone Hearth Inn	698 Route 11 West	Chester	VT	05143
Jiffy Mart	100 Marcs Dr	Chester	VT	03743
Lisai's Chester Market	Depot St	Chester	VT	05143
American Legion Post 67	67 Church St	Chester	VT	05143



Windham/Windsor County Vermont Food Residual Generators (continued)

Sandri Stop Smart	60 Route 103 South	Chester	VT	05143
Waawwe Farms Market	32 Route 10 Gassetts	Chester	VT	05143
Baba-a-louis Bakery	92 Route 11 West	Chester	VT	05143
Drews All Natural	926 Vermont Rt. 103	Chester	VT	05143
Green Mountain Gringo	291 Pleasant St	Chester	VT	05143
Chester-Andover Elementary School	72 Main St	Chester	VT	05143
GreenMountain Union H.S.	716 Vt Rte 103 South	Chester	VT	05143
Austin Hill Inn	7 Waldwinkle Rd	Dover	VT	05356
Austrian Haus Lodge	6 Abroad Rd	Dover	VT	05356
Big Bears Lodge	344 Route 100	Dover	VT	05363
Dots Of Dover	1 Mountain Park Plaza	Dover	VT	05356
Fresh Tracks & Just Burritos	Route 100	Dover	VT	05356
Gray Ghost Inn	290 Route 100	Dover	VT	05356
Inn At Mount Snow	401 Route 100	Dover	VT	05356
Kitzhof Inn	332 Route 100	Dover	VT	05356
Mountaineer Inn The	270 Handle Rd	Dover	VT	05356
Red Oak Inn	45 Route 100	Dover	VT	05356
Pizzeria La Toscaniella	148 Route 100	Dover	VT	05356
Summit Lodge	40 Daniels Rd	Dover	VT	05356
Cuzzins Bar & Grill	Route 100	Dover	VT	05356
Deerhill Inn	14 Valley View Rd	Dover	VT	05356



Windham/Windsor County Vermont Food Residual Generators (continued)

Dos Gringos	271 Route 100 North	Dover	VT	05356
Doveberry Inn	284 Route 100	Dover	VT	05356
Dover Bar And Grill	319 Route 100	Dover	VT	05356
Dover Forge Restaurant	183 Route 100	Dover	VT	05356
Fairways @ Mount Snow Country Club	Country Club Rd	Dover	VT	05356
First Wok Chinese Restaurant	Route 100	Dover	VT	05301
Grand Summit Resort Hotel & Conf Ctr	89 Grand Summit Way	Dover	VT	05356
Hennessey & Deegans Restaurant & Tavern	267 Route 100	Dover	VT	11223
Hermitage Inn	25 Handle Rd	Dover	VT	05356
Inn @ Sawmill Farm The	7 Crosstown Rd	Dover	VT	05356
Lodge At Mount Snow	393 Route 100	Dover	VT	05356
Matterhorn Inn	248 Route 100	Dover	VT	05356
Paw House Inn & Resort At Mt Snow	145 Route 100	Dover	VT	05777
Silo Restaurant The	324 Route 100	Dover	VT	05356
Tcs Tavern	178 Route 100	Dover	VT	05356
Timber House	Mount Snow Base Lodge	Dover	VT	05356
Two Tannery Road	15 Tannery Rd	Dover	VT	05356
West Dover Inn	108 Route 100	Dover	VT	05356
Grand Summit Country Deli	Grand Summit Resort & Hotel Center	Dover	VT	05356
Tonys At Mount Snow	Mount Snow Base Lodge	Dover	VT	05356
Tonys Pizza & Deli	194 Route 100	Dover	VT	05356



Windham/Windsor County Vermont Food Residual Generators (continued)

Carinthia Base Lodge	Handle Rd	Dover	VT	05356
Discovery Center	Mount Snow Rd	Dover	VT	05356
Marketplace Cafeteria	39 Mount Snow Rd	Dover	VT	05356
Snow Barn	39 Mount Snow Rd	Dover	VT	05356
Snow Lake Lodge	89 Mountain Rd	Dover	VT	05356
Sundance Base Lodge	39 Mount Snow Rd	Dover	VT	05356
7-eleven 32512d	197 Route 100	Dover	VT	03431
Valley Diner The	323 Route 100	Dover	VT	05356
Bakery	Mount Snow Base Lodge	Dover	VT	05356
Blue Brook Farm	121 Bluebrook Rd	Dover	VT	05356
Dover Elementary School	9 Schoolhouse Road	Dover	VT	05341
Price Chopper #136	241 Canal St	Dummerston	VT	12206
Hidden Acres Camping Resort	792 Route 5	Dummerston	VT	05301
Circle K #7406	2557 West River Rd	Dummerston	VT	47202
Dummerston Schools	52 Schoolhouse Rd	Dummerston	VT	05346
Daniels House Cafe	55 Townshend Rd	Grafton	VT	05146
Old Tavern At Grafton Llc	92 Main St	Grafton	VT	05146
Grafton Grocery Market Inc	162 Main St	Grafton	VT	05146
Grafton Village Bakery	511 Chester Rd	Grafton	VT	05146
Grafton Village Cheese Co	533 Townshend Rd	Grafton	VT	05146
Plummers Sugar House	P.O. Box 85	Grafton	VT	05146-0085



Windham/Windsor County Vermont Food Residual Generators (continued)

Grafton Elementary School	P.O. Box 226	Grafton	VT	05146
Guilford Country Store	475 Coolidge Highway Route 5	Guilford	VT	05301
Chai Wallah	866 Weatherhead Hollow Rd	Guilford	VT	05301
Guilford Central School	374 School Road	Guilford	VT	05301
Abbotts Glen	3542 Route 112	Halifax	VT	05342
Halifax West School	Branch Rd	Halifax	VT	05358
Bakers Studio The	25 South Main St	Hartford	VT	05001
C & S Pizza	104 South Main St	Hartford	VT	05001
Crossroads Country Cafe	96 Sykes Mountain Ave	Hartford	VT	05001
Dunkin Donuts	521 North Hartland Rd	Hartford	VT	01835
Hampton Inn	104 Ballardville Dr	Hartford	VT	05001
Hartford Pizza	842 Hartford Ave	Hartford	VT	05001
Holiday Inn Express Hotel & Suites	121 Ballardvale Dr	Hartford	VT	05001
Inn At Clear Water Pond	984 Quechee-Hartland Rd	Hartford	VT	05001
Maple Grove Bakery	1 Quechee Main St	Hartford	VT	05055
McDonalds Restaurant	45 Beswick Dr	Hartford	VT	05001
Ott-dog Snack Bar	Route 4	Hartford	VT	05059
Polka Dot Restaurant	1 North Main St	Hartford	VT	03746
Quechee Club The	3268 Quechee Main St	Hartford	VT	05059
Urban Cafe	7024 Woodstock Rd	Hartford	VT	05059
Activities Center	3369 Quechee Main St	Hartford	VT	05059



Windham/Windsor County Vermont Food Residual Generators (continued)

Danas By The Gorge	5945 Woodstock Rd	Hartford	VT	05059
Jiffy Mart	6800 Woodstock Rd	Hartford	VT	05059
Junction House Buffet	39 South Main St	Hartford	VT	05001
Pizza Chef	5893 Woodstock Rd	Hartford	VT	05059
TuckerBox Cafe Llc	1 South Main St	Hartford	VT	05001
American Legion	129 S. Main St	Hartford	VT	05001
Big Fatty Bbq	1547 Maple St	Hartford	VT	05047
Bostocks Black Angus Cafe	5817 Woodstock Rd	Hartford	VT	05001
Elixir Llc	188 South Main St	Hartford	VT	05001
Filling Station	70 Gates St	Hartford	VT	05001
Hotel Coolidge	39 South Main St	Hartford	VT	05001
Murphy Farmhouse	Murphy Farm Rd	Hartford	VT	05059
Quechee Inn At Marshland	1119 Quechee Main St	Hartford	VT	05059
Tip Top Cafe Llc	85 North Main St	Hartford	VT	05001
VT China Moon Buffet	42 Sykes Ave	Hartford	VT	05001
Dothan Brook School	2300 Christian St	Hartford	VT	05001
Evans Expressmart	1038 North Main St	Hartford	VT	03766
Wilder Food Mart	906 Hartford Ave	Hartford	VT	05001
Bloods Catering & Party Rentals Inc	1147 Hartford Ave	Hartford	VT	05001
Upper Valley Food Co-op	193 North Main St	Hartford	VT	05001
Getaway, The	1 Gifford Rd	Hartford	VT	05001



Windham/Windsor County Vermont Food Residual Generators (continued)

C & G Creative Catering Inc	75B East Gilson Ave	Hartford	VT	05059
Ottaquechee Country Store	3699 Woodstock Rd	Hartford	VT	05001
Coventry Catering	39 South Main St	Hartford	VT	03781
Eswas	232 Gillette St	Hartford	VT	05088
Hartford Irving Bluecanoe	1479 Maple St	Hartford	VT	03801
White River Junction Irving Bluecanoe	521 North Hartland Rd	Hartford	VT	03801
E & S Country Store	1773 Hartford Ave	Hartford	VT	03766
Dunkin Donuts	3479 Woodstock Rd	Hartford	VT	01835
Monacos New York Pizza	6995 Woodstock Rd	Hartford	VT	05059
White River Texaco	352 North Hartland Rd	Hartford	VT	05001
Allans Vending Service	1060 North Hartland Rd	Hartford	VT	03784
Allechante Bakery And Cafe	27 A St Commerce Park	Hartford	VT	05055
Maple Grove Bakery	1 Main St	Hartford	VT	05055
Blue Moon Sorbet	5 River St	Hartford	VT	05059
Blanchard & Blanchard Ltd	Route 5 South	Hartford	VT	05088
Christopher's Cakes & Pastries	48 A St	Hartford	VT	05088
Ottaquechee Valley Winery	5967 Woodstock Rd	Hartford	VT	05059
Putney Mountain Winery	5573 Woodstock Rd	Hartford	VT	05059
Dothan Brook School	2300 Christian St	Hartford	VT	05001
Hartford Career & Tech. Ctr.	1 Gifford Rd	Hartford	VT	05001
Hartford High School	37 Highland Ave	Hartford	VT	05001



Windham/Windsor County Vermont Food Residual Generators (continued)

Hartford Mem. Middle School	245 Highland Ave	Hartford	VT	05001
Ottauquechee School	P.O. Box 353	Hartford	VT	05059
White River School	102 Pine St	Hartford	VT	05001
Va Medical & Regional Office Center	215 North Main St	Hartford	VT	05009
Applehill Guesthouse	2301 Hartwood Way	Hartland	VT	05091
Shepherds Hill Farm	25 Hartwood Way	Hartland	VT	05073
Hartland Diner	159 Route 5	Hartland	VT	05048
Sumner Mansion The	4 Station Rd	Hartland	VT	05048
Skunk Hollow Tavern	12 Brownsville Rd	Hartland	VT	05049
BG's Market	3 Hartland Quechee Rd	Hartland	VT	05048
Best Homemade Pizza The	465 Route 12	Hartland	VT	05048
Mikes Store & Collectables	Route 5	Hartland	VT	05048
Donnas Pies	18 Webster Rd	Hartland	VT	05048
Hartland Elementary School	97 Martinsville Rd	Hartland	VT	05048
Jamaica Coffee House	3863 Route 30	Jamaica	VT	05343
Tonys NY Style Pizza	8814 Route 30	Jamaica	VT	05155
Astas	3894 Main St	Jamaica	VT	05343
Three Mountain Inn	3732 Main St	Jamaica	VT	05343
Mos Market	106 Route 30	Jamaica	VT	05343
Fleming Oil Co	8811 Route 30	Jamaica	VT	05301
Father & Son	70 Factory St	Jamaica	VT	05343



Windham/Windsor County Vermont Food Residual Generators (continued)

Jamaica Village School	P.O. Box 488	Jamaica	VT	05343
Blue Gentian Lodge	289 Magic Mountain Rd	Londonderry	VT	05148
Grandma Millers Pies And Pastries	52 Hearthstone Ln	Londonderry	VT	05148
Viking Nordic	615 Little Pond Rd	Londonderry	VT	05148
Frogs Leap Inn	7455 Route 100	Londonderry	VT	05148
Garden Restaurant The	Route 11	Londonderry	VT	05148
Granma Frisbys	Route 11	Londonderry	VT	05148
Jakes Marketplace Cafe	Mt. Marketplace - Route 100	Londonderry	VT	05148
Londonderry Inn	8 Melendy Hill	Londonderry	VT	05155
Mill	Route 11	Londonderry	VT	05359
New American Grill The	5700 Route 100	Londonderry	VT	05148
Swiss Inn	249 Route 11	Londonderry	VT	05148
Three Clock Inn	95 Middletown Rd	Londonderry	VT	05155
Village Pantry Du Logis	1 Main St	Londonderry	VT	05155
Talisman Grill	495 Magic Mtn Access	Londonderry	VT	05255
Diamonds	420 Magic Access Ln	Londonderry	VT	05148
Clarks Iga	Shopping Paza	Londonderry	VT	05148
Ludlow Supermarket Inc	5700 Route 100 C22	Londonderry	VT	05148
Jelleys Mobil	Route 11	Londonderry	VT	05148
Mike & TammySouth Main Street Market Deli	2170 Route 11	Londonderry	VT	05155
Garden Market, The	100 Route 11	Londonderry	VT	05148



Windham/Windsor County Vermont Food Residual Generators (continued)

West River Creamery	1061 Middletown Rd	Londonderry	VT	05143
Flood Brook Elementary	P.O. Box 547	Londonderry	VT	05148
Cafe At Delight	145 Main St	Ludlow	VT	05149
Combes Family Inn, The	953 East Lake Rd	Ludlow	VT	05149
Goodmans American Pie	106 Main St	Ludlow	VT	05149
Java Babas Slow Food Cafe	57 Pond St	Ludlow	VT	05149
Ludlow Cooking Company	29 Main St	Ludlow	VT	05149
Plum Rose Inn The	20 Plumley Ave	Ludlow	VT	05149
Subway	21 Main St	Ludlow	VT	05149
Green Mountain At Fox Run	Fox Run Rd	Ludlow	VT	05149
Chef Mei Chinese Restaurant	14 Main St	Ludlow	VT	05149
Hatchery The	164 Main St	Ludlow	VT	05149
Ludlow Village Pizza	26 Main St	Ludlow	VT	05149
Okemo Inn	61 Locust Hill Rd	Ludlow	VT	05149
Andrie Rose Inn, The	13 Pleasant ST	Ludlow	VT	05149
Cool Moose Café	57 Pond St	Ludlow	VT	05149
Downtown Grocery	41 Depot St	Ludlow	VT	05149
Coleman Brook Tavern The	111 Jackson Gore Rd	Ludlow	VT	05149
Djs Restaurant	146 Main St	Ludlow	VT	05149
Epic	77 Okemo Ridge Rd	Ludlow	VT	05149
Governors Inn	86 Main St	Ludlow	VT	05149



Windham/Windsor County Vermont Food Residual Generators (continued)

West River Creamery	1061 Middletown Rd	Londonderry	VT	05143
Flood Brook Elementary	P.O. Box 547	Londonderry	VT	05148
Cafe At Delight	145 Main St	Ludlow	VT	05149
Combes Family Inn, The	953 East Lake Rd	Ludlow	VT	05149
Goodmans American Pie	106 Main St	Ludlow	VT	05149
Java Babas Slow Food Cafe	57 Pond St	Ludlow	VT	05149
Ludlow Cooking Company	29 Main St	Ludlow	VT	05149
Plum Rose Inn The	20 Plumley Ave	Ludlow	VT	05149
Subway	21 Main St	Ludlow	VT	05149
Green Mountain At Fox Run	Fox Run Rd	Ludlow	VT	05149
Chef Mei Chinese Restaurant	14 Main St	Ludlow	VT	05149
Hatchery The	164 Main St	Ludlow	VT	05149
Ludlow Village Pizza	26 Main St	Ludlow	VT	05149
Okemo Inn	61 Locust Hill Rd	Ludlow	VT	05149
Andrie Rose Inn, The	13 Pleasant ST	Ludlow	VT	05149
Cool Moose Café	57 Pond St	Ludlow	VT	05149
Downtown Grocery	41 Depot St	Ludlow	VT	05149
Coleman Brook Tavern The	111 Jackson Gore Rd	Ludlow	VT	05149
Djs Restaurant	146 Main St	Ludlow	VT	05149
Epic	77 Okemo Ridge Rd	Ludlow	VT	05149
Governors Inn	86 Main St	Ludlow	VT	05149



Windham/Windsor County Vermont Food Residual Generators (continued)

Killarney The	44 Pond St	Ludlow	VT	05149
Willie Dunn's Grille	77 Okemo Ridge Rd	Ludlow	VT	05149
Mr. Darcy's Bar & Grill	31 Route 103 South	Ludlow	VT	05149
Sams Steak House	91 Route 103 South	Ludlow	VT	05149
Sitting Bull Lounge	77 Okemo Ridge Rd	Ludlow	VT	04149
Okemo Summit Lodge	77 Okemo Ridge Rd	Ludlow	VT	05149
Round House The	111 Jackson Gore Rd	Ludlow	VT	05149
Base Lodge Cafe	77 Okemo Ridge Rd	Ludlow	VT	05149
Siena	111 Jackson Gore Rd	Ludlow	VT	05149
Sugarhouse	77 Okemo Ridge Rd	Ludlow	VT	05149
Toms Loft Tavern	Okemo Mountain Rd	Ludlow	VT	05149
Frank's Place	145 Main St	Ludlow	VT	05149
Pot Belly Pub	130 Main St	Ludlow	VT	05149
Shaws #7527	213 Main St	Ludlow	VT	83726
Ludlow Country Store & Squeels on Wheels	471 Route 103 South	Ludlow	VT	05149
Ludlow Shell	129 Main St	Ludlow	VT	05149
Sweet Surrender Bakery	44 Pond St	Ludlow	VT	05149
Green Mountain Sugar House	7 Commonwealth Ave	Ludlow	VT	05149
Black River High School	43 Main Street	Ludlow	VT	05149
Ludlow Elementary School	45 Main Street	Ludlow	VT	05149
Golden Eagle Motel The	5383 Route 9	Marlboro	VT	03431



Windham/Windsor County Vermont Food Residual Generators (continued)

Colonel Williams Inn	111 Staver Rd	Marlboro	VT	05344
Marlboro College	2582 South Rd	Marlboro	VT	03608
Sweeties Market & Deli	1796 Route 9	Marlboro	VT	05344
Marlboro College	2582 South Rd	Marlboro	VT	05344
Marlboro Elementary School	Route 9	Marlboro	VT	05344
Frog Meadow Farm	34 Upper Spring Hill Rd	Newfane	VT	05345
Newfane Cafe & Creamery	550 Route 30	Newfane	VT	05345
Ricks Tavern	386 Route 30	Newfane	VT	05345
Four Columns Inn	230 West St	Newfane	VT	05345
Newfane Inn	Route 30	Newfane	VT	05345
West River Grille	1096 VT Route 30	Newfane	VT	05353
Newfane Market	596 VT Route 30	Newfane	VT	05345
South Newfane General Store & Deli	397 Dover Rd	Newfane	VT	05351
Lawrence's Smoke House	714 VT Route 30	Newfane	VT	05345-9651
Newfane Elementary School	14 School Road	Newfane	VT	05345
Allechante	Main & Elem St	Norwich	VT	05055
Norwich Bed & Breakfast	229 Bradley Hill Rd	Norwich	VT	05055
Carpenter & Main Restaurant	326 Main St	Norwich	VT	05055
Norwich Inn The	325 Main St	Norwich	VT	05055
Parker House Inn	1792 Main St	Norwich	VT	05059
Bakers Store The	135 Route 5 S	Norwich	VT	05055



Windham/Windsor County Vermont Food Residual Generators (continued)

Dan & Whits	319 Main St	Norwich	VT	05055
Vermont Supper Company The	539 B Campbell Flat Rd	Norwich	VT	05055
Home Hearth Bakery	150 Kendall Station Rd	Norwich	VT	05055
King Arthur Flour Co	133 Route 5 South	Norwich	VT	05055
Marion Cross School	P.O. Box 900	Norwich	VT	05055
Plymouth Towne Inn	5742 Route 100	Plymouth	VT	05056
Tacos Tacos	231 Pollard Rd	Plymouth	VT	05149
Wilder House Restaurant	16 Messer Hill Rd	Plymouth	VT	05056
Killington Snowmobile Tours	1584 Route 100A	Plymouth	VT	05751
Bear Creek Mountain Club	Round Top Rd	Plymouth	VT	05056
Echo Lake Inn	2 Dublin Rd	Plymouth	VT	05149
River Tavern Restaurant	75 Billings Rd	Plymouth	VT	05056
Salt Ash Inn	4758 Route 100A	Plymouth	VT	05056
Tyson Village Store	1786 Route 100 North	Plymouth	VT	05149
Plymouth Cheese Corp	106 Messer Rd	Plymouth	VT	05056
Suicide Six Ski Area	Stage Rd	Pomfret	VT	05091
Teago General Store	Stage Rd	Pomfret	VT	05067
Sugarbush Farm Inc	591 Sugarbush Farm Rd	Pomfret	VT	05091
Maxhams Vermont Maple Syrup	115 Log Cabin Dr	Pomfret	VT	05091
Pomfret School	P.O. Box 130	Pomfret	VT	05067
Hickory Ridge House	53 Hickory Ridge Rd South	Putney	VT	05346



Windham/Windsor County Vermont Food Residual Generators (continued)

Mountain Pauls General Store	3 Bellows Falls Rd	Putney	VT	05346
Santas Land	655 Bellows Falls Rd	Putney	VT	05346
Front Porch Cafe	133 Main St	Putney	VT	05346
Putney Diner The	128 Main St	Putney	VT	05346
Putney General Store	4 Kimball Hill	Putney	VT	05346
Putney Village Pizza	132 Main St	Putney	VT	05346
Jd Mccliments Pub	26 Bellows Falls Rd	Putney	VT	05346
Putney Inn & 91 Motor Lod	57 Putney Landing Rd	Putney	VT	05346
Landmark College Cafe	River Rd South	Putney	VT	05346
Putney Consumers Cooperative	Route 5 South	Putney	VT	05346
Putney Central School	182 Westminster Rd	Putney	VT	03053
Vermont Candy The	22 West Hil Rd	Putney	VT	05346
Back To The Beanstalk	20 Coop Rd	Putney	VT	05302
Davids Catering	4 Wildflower Ln	Putney	VT	05346
Elizabethan Fare	64 Main St	Putney	VT	05346
Terri Ziter Catering	37 Signal Pine Rd	Putney	VT	05346
Angells Delights	66 Pierce Rd	Putney	VT	05346
Vermont Candy	22 West Hil Rd	Putney	VT	05346
Vermont The	22 West Hil Rd	Putney	VT	05346
Putney Mountain Winery	8 Bellows Falls Rd	Putney	VT	05346
Landmark College	River Road South	Putney	VT	05346



Windham/Windsor County Vermont Food Residual Generators (continued)

Putney Central School	182 Westminster Road	Putney	VT	05346
Keepers	3685 Route 106	Reading	VT	05037
Watroba's General Store	Route 106	Reading	VT	05062
Baileys Mills B & B	1347 Baileys Mills Rd	Reading	VT	05062
Just A Plain Home Bakery	66 Tyson Rd	Reading	VT	05062
Reading Elementary School	P.O. Box 176	Reading	VT	05062
Harveys Mountain View Tourist Home	1862 Marshbrook Rd	Rochester	VT	05767
Rochester Cafe	67 North Main St	Rochester	VT	05767
Seasoned Books & Bakery	30 Main St	Rochester	VT	05767
Huntington House Inn	19 Huntington Pl	Rochester	VT	05767
New Homestead	360 South Main St	Rochester	VT	05767
Village Porch The	13 School St	Rochester	VT	05767
White River Golf Club	3070 Route 100	Rochester	VT	05767
Macs Valley Market	233 South Main St	Rochester	VT	05702
Occasions Catering	13 School St	Rochester	VT	05767
Skip Mart	12 North Main St	Rochester	VT	05767
Mom & Pops Wrlds Best Vt Maple	3425 Brandon Mt Rd	Rochester	VT	05767
Rochester Elem/high School	222 South Main Street	Rochester	VT	05767
Boccellis On The Canal	46 Canal St	Rockingham	VT	05101
China Garden	117 Rockingham St	Rockingham	VT	05101
Dari-joy	140 Rockingham St	Rockingham	VT	05101



Windham/Windsor County Vermont Food Residual Generators (continued)

Dunkin Donuts	124 Rockingham St	Rockingham	VT	01864
Famous Pizza	89 Atkinson St	Rockingham	VT	05101
Fathers	7079 Route 5	Rockingham	VT	05101
Miss Bellows Falls Diner	90 Rockingham St	Rockingham	VT	05101
RJ's Famous	6 Earl St	Rockingham	VT	05101
Subway Of Bellows Falls	65 The Square	Rockingham	VT	05301
Weeping Cherry Bed & Breakfast	16 South St	Rockingham	VT	05101
Shona Grill	92 Rockingham St	Rockingham	VT	05101
Dish on Main	37 Main St	Rockingham	VT	05154
Pizza Palace	111 Rockingham St	Rockingham	VT	05101
Pleasant Valley Brewing	16 Main St	Rockingham	VT	05154
Readmore	1 Hapgood St	Rockingham	VT	05101
Athens Pizza House Inc	83 Westminster St	Rockingham	VT	05101
Inn At Saxtons River	27 Main St	Rockingham	VT	05154
Joy Wah	287 Rockingham St	Rockingham	VT	05101
Leslies Tavern At Rockingham	660 Rockingham Rd	Rockingham	VT	05101
Pks Pub	113 Rockingham St	Rockingham	VT	05159
Penguin Mart/Dunkin Donuts	124 Rockingham St	Rockingham	VT	03431
Nicks Bar & Grill	65 Rockingham St	Rockingham	VT	05154
Saxtons River Village Market	20 Main St	Rockingham	VT	05154
Bellows Falls Middle School	15 School St	Rockingham	VT	03053



Windham/Windsor County Vermont Food Residual Generators (continued)

Harvest Moon Catering/Smokin Bowls	26-A Main St	Rockingham	VT	05154
Fleming Oil Company Inc	97 Westminster St	Rockingham	VT	05301
Rockingham Shell	705 Rockingham Rd	Rockingham	VT	05101
Lisai's Market	128 Atkinson St	Rockingham	VT	05101
Little Lisai's Corner Deli	92 Atkinson St			
Vermont Pretzel Co	24 Rockingham St	Rockingham	VT	05101
Transport Park	Route 103 Transport Park	Rockingham	VT	05101
Bellows Falls Country Club	Route 103	Rockingham	VT	05101
Hp Hood Llc	Transport Park RR 103	Rockingham	VT	05101
Central Elementary	50 School Street Extension	Rockingham	VT	05101
Saxtons River Elem. School	School Street	Rockingham	VT	05154
5 Olde Tavern & Grille	192 Chelsea St	Royalton	VT	05068
Chelsea Station Restaurnt	108 Chelsea St	Royalton	VT	05032
Eatons Sugar House	5894 Route 14	Royalton	VT	05036
Soros	106 Chelsea St	Royalton	VT	05060
South Royalton Market	105 Chelsea St	Royalton	VT	05068
Sticky Buns Bakery & Cafe	190 Chelsea St	Royalton	VT	05077
Crossroads Bar & Grill	108 Rainbow St	Royalton	VT	05068
South Royalton House	53 Park St	Royalton	VT	05068
Rbs Delicatessen	232 Chelsea St	Royalton	VT	05068
Royal Deli	462 Route 107	Royalton	VT	05068



Windham/Windsor County Vermont Food Residual Generators (continued)

McCulloughs Quik Stop	Route 107	Royalton	VT	05032
VT Law School	P.O. Box 96	Royalton	VT	05068
S. Royalton Elem. High School	223 South Windsor St	Royalton	VT	05068
Dixies Country Kitchen	5868 Route 14	Sharon	VT	05065
Royalton Village Pizza	Route 14 N	Sharon	VT	05068
Sandys Drive-in	Route 14	Sharon	VT	05065
Sharon Trading Post	5038 Route 14	Sharon	VT	05065
Jasmine & Bread Inc	4478 Howe Hill Rd	Sharon	VT	05068
Sharon Elementary	HCR 65, Box 1	Sharon	VT	05065
Dunkin Donuts	50 Clinton St	Springfield	VT	05156
Friendly Ice Cream #4101	Shopping Plaza	Springfield	VT	01095
Holiday Inn Express	818 Charlestown Rd	Springfield	VT	05156
Mcdonalds 3852	1 Chester Rd	Springfield	VT	05701
Springfield Royal Diner	363 River St	Springfield	VT	05156
Shanghai Garden	129 Clinton St	Springfield	VT	05156
Springfield Go Go Mart	197 Clinton St	Springfield	VT	05156
T Bird Mini Mart	50 Clinton St	Springfield	VT	03431
371 Restaurant & Pizzeria	371 River ST	Springfield	VT	05156
Circle K #7404	14 Missing Link Rd	Springfield	IN	47202
Riverside Restaurant	244 River ST	Springfield	VT	05156
Kwick Stop	360 River ST	Springfield	VT	05156



Windham/Windsor County Vermont Food Residual Generators (continued)

Springfield Village Pizza Inc	40 Main St	Springfield	VT	05156
Jenny Wren Cafe	41 Main St	Springfield	VT	05156
Duffers	920 Brook Rd	Springfield	VT	05156
Fifty-six Main Street Restaurant	56 Main St	Springfield	VT	05156
Black Rock Steakhouse	284 River St	Springfield	VT	05156
Hartness House Inn	30 Orchard St	Springfield	VT	05156
Oriental Palace Restaurant	10 Clinton St	Springfield	VT	05156
Hole in the Hill Bar & Grill	30 Main St	Springfield	VT	05156
Springfield Bowl	2 Chester Rd	Springfield	VT	05304
Subway The	85 Clinton St	Springfield	VT	05156
Springfield VFW Club	191 River St	Springfield	VT	05156
Shaws Supermarket #7531	2 Chester Rd	Springfield	VT	83726
Jakes South Street Market	181 South St	Springfield	VT	05156
Main St Market	55 Main St	Springfield	VT	05150
Black River Produce	450 River St	Springfield	VT	05150
Springfield High School	303 South St	Springfield	VT	03053
Union Street School	43 Union St	Springfield	VT	05156
Cherry Hill Farm	409 Highland Rd	Springfield	VT	05156
Mini Mart	209 River St	Springfield	VT	05156
North Springfield Mobil	Route 106	Springfield	VT	05150
Jasinskis Park St Market	114 Park St	Springfield	VT	05156



Windham/Windsor County Vermont Food Residual Generators (continued)

Perkin's Deli	20 Valley St	Springfield	VT	05156
Elm Hill School	10 Hoover St	Springfield	VT	05156
River Valley Technical Center	303 South St	Springfield	VT	05156
Riverside Middle School	13 Fairground Rd	Springfield	VT	05156
Springfield Hospital	25 Ridgewood Rd	Springfield	VT	05156
GreenMountain Grille	1730 Route 100	Stockbridge	VT	05772
Thirsty Bull Brewery Llc/dba Peavine Restaurant	3657 Route 107	Stockbridge	VT	05772
Made In Vermont Boutique	5038 Route 100	Stockbridge	VT	05767
Stockbridge Central School	2933 Vt Route 107	Stockbridge	VT	05772
Wired @ The Copper Cup	Space 8B2 Village Square	Stratton	VT	05340
Blue Moon Cafe	Village Square	Stratton	VT	05155
DoMaine	Village Square	Stratton	VT	05155
Inn At Stratton Mountain	61 Middle Ridge Rd	Stratton	VT	05155
Lifeline Lodge	Stratton Mtn. Access Rd	Stratton	VT	05155
Mulberry St Pasta & Pizza	6 Village Square	Stratton	VT	05155
Mulligans Tavern	11 Village Square	Stratton	VT	05155
Stratton Mountain Club	5 Village Lodge Rd	Stratton	VT	05155
Tenderloins	Stratton Mtn. Access Rd	Stratton	VT	05155
Verde	19 Village Lodge Rd	Stratton	VT	06410
Partridge In A Pantry	10 Village Square	Stratton	VT	05155
Jr Ski & Snowboard School	Village Square	Stratton	VT	05155



Windham/Windsor County Vermont Food Residual Generators (continued)

Mid Mountain Lodge	Stratton Mountain	Stratton	VT	05155
Stratton Base Lodge-bears Den	5 Village Lodge Rd	Stratton	VT	05155
Stratton Base Lodge-food Court	5 Village Lodge Rd	Stratton	VT	05155
Sun Bowl Lodge	5 Village Lodge Rd	Stratton	VT	05155
Waffle Haus	Stratton Mtn. Base Lodge	Stratton	VT	05701
Stratton Mountain School	Brazers Way	Stratton	VT	03608
Old Brick Tavern Bed & Breakfast	82 Common Rd	Townshend	VT	05353
Townshend Dam Diner The	5929 Route 30	Townshend	VT	05353
Townshend Pizza	2041 Route 30	Townshend	VT	05353
Windham Hill Inn	311 Lawrence Dr	Townshend	VT	04046
River Bend Farm Market	625 Route 30	Townshend	VT	05360
Nelsons Candies	1436 Route 30	Townshend	VT	05353
Peaked Mountain Farm	1541 Peaked Mountain Rd	Townshend	VT	05353
Soup Soup Company The	602 Grafton Rd	Townshend	VT	05353
Harmonyville Store	1412 Route 30	Townshend	VT	05353
Ranney Brook Farm B & B	97 Stratton Dr	Townshend	VT	05359
Leland & Gray Uhsd #34	P.O. Box 128	Townshend	VT	05353
Townshend Village School	P.O. Box 236	Townshend	VT	05353
Carlos Otis Health Care Center/Grace Cottage Hospital	185 Grafton Rd	Townshend	VT	05353
Schoolhouse Cafe	3077 Fort Bridgeman Rd	Vernon	VT	05354
Nesbitts Portside Tavern	101 Governor Hunt Rd	Vernon	VT	05354



Windham/Windsor County Vermont Food Residual Generators
(continued)

Vernon Elementary School	381 Governor Hunt Rd	Vernon	VT	03608
JB Dogs	42 Washburn Way	Vernon	VT	05354
Down Under Subs	300 Falveys Way	Vernon	VT	05354
Vernon Elementary School	Governor Hunt Rd	Vernon	VT	05354
Bob & Pegs Front Porch	11 Fornuto Rd	Wardsboro	VT	05343
West Wardsboro Store	47 Cross Rd	Wardsboro	VT	05359
Wardsboro Central School	P.O. Box 107	Wardsboro	VT	05355
Country Creemee	Downers Four Corners	Weathersfield	VT	05062
Ascutney Market	6014 Route 5	Weathersfield	VT	05030
Mr Gs Restaurant	202 Route 131	Weathersfield	VT	05030
Ascutney Diner	5803 Route 5	Weathersfield	VT	05062
Inn At Weathersfield The	1342 Route 106	Weathersfield	VT	05151
Mustard Seed Farm	824 Old Bow Rd	Weathersfield	VT	05156
Ascutney Gulf	14 Ascutney St	Weathersfield	VT	05701
Circle K #7408	Jct. I91 & 131	Weathersfield	VT	47202
Colonial Deli Mart	RouteS 106 & 131	Weathersfield	VT	03743
Moore Pies	1968 Weathersfield Center Rd	Weathersfield	VT	05156
Lesley Halls Sweetie Pies	2276 Weathersfield Center Rd	Weathersfield	VT	05151
Red Barn Cafe	14 Ascutney Pl	Weathersfield	VT	05030
Wood's Cider Mill	1482 Weathersfield Center Rd	Weathersfield	VT	05156
Weathersfield School	P.O. Box 28	Weathersfield	VT	05151



Windham/Windsor County Vermont Food Residual Generators (continued)

Brownsville General Store	871 Route 44	West Windsor	VT	05037
Browns Tavern	485 Hotel Rd	West Windsor	VT	05037
Carols Hilltop B & B	267 Brownsville-Hartland Rd	West Windsor	VT	05037
North Star Bakery	305 Blood Hill Rd	West Windsor	VT	05089
Albert Bridge School	P.O. Box 88	West Windsor	VT	05037
Allen Brothers Farm Market	6023 Route 5	Westminster	VT	05158
Cafe Loco	Route 5	Westminster	VT	05158
Ranney-crawford	1097 Westminster West Rd	Westminster	VT	05346
Colonels Cabin The	940 Route 5	Westminster	VT	05304
Coastal Imports Inc	Back Westminster Rd	Westminster	VT	05159
Bellows Falls Union HS	406 High School Road	Westminster	VT	03053
Dunkin Donuts	5190 U.S. Route 5	Westminster	VT	05159
Peoples Bakery	175 Basin Farms Rd	Westminster	VT	05101
Southern Vermont Maple	163 Burnett Rd	Westminster	VT	05346
Westminster Schools	P.O. Box 145	Westminster	VT	05158
Darling Family Inn	815 Route 100	Weston	VT	05161
Bryant House	Main St	Weston	VT	05255
Cafe At The Falls	11 Route 100	Weston	VT	05161
Inn At Weston	Route 100	Weston	VT	05161
Weston Village Store	11 Route 100	Weston	VT	05161
Weston Marketplace	722 Main St	Weston	VT	05161



Windham/Windsor County Vermont Food Residual Generators (continued)

Valberts Diner	3090 Route 100	Whitingham	VT	05342
Jacksonville General Store	3054 Route 100	Whitingham	VT	05342
Anis Smoothies	437 Maple Dr	Whitingham	VT	05361
Red Barn Catering	18 High St	Whitingham	VT	05342
Sprague & Son Maple	P.O. Box 378	Whitingham	VT	05342
Whitingham School	P.O. Box 199	Whitingham	VT	05342
Bean Heads	4 North Main St	Wilmington	VT	05363
Dots	3 Main St	Wilmington	VT	05363
Gramps Place	Route 100	Wilmington	VT	05361
Jezebels Eatery	28 West Main St	Wilmington	VT	05363
Nordic Hills Lodge	34 Look Rd	Wilmington	VT	05363
Nutmeg Country Inn	153 Route 9 West	Wilmington	VT	05363
Smokin Js	167 Route 100 North	Wilmington	VT	05363
Sonnys Cup N Saucer	159 Route 100 North	Wilmington	VT	05363
Trails End - A Country Inn	5 Trails End Ln	Wilmington	VT	05363
Vermont House Bakery	9 West Main St	Wilmington	VT	05363
Wahoos Eatery	178 East Main St	Wilmington	VT	05363
Horizon Inn	861 Route 9 East	Wilmington	VT	05363
Tommys Pizzeria	129 Route 9 East	Wilmington	VT	05363
Tony Zuppardis Apizza Llc	19 South Main St	Wilmington	VT	05363
Anchor Seafood Restaurant	8 South Main St	Wilmington	VT	05363



Windham/Windsor County Vermont Food Residual Generators (continued)

Fennesseys Restaurant	20 West Main St	Wilmington	VT	05363
Haystack Golf Club Restaurant	70 Spyglass Dr	Wilmington	VT	05363
Maple Leaf Malt & Brewing	3 North Main St	Wilmington	VT	05363
North Star Bowl	179 Route 100 North	Wilmington	VT	05363
Old Red Mill	18 North Main St	Wilmington	VT	05363
Ravello	840 Route 100	Wilmington	VT	05363
Red Shutter Inn & Restaurant	41 West Main St	Wilmington	VT	05363
Roadhouse	4 Old Ard Rd	Wilmington	VT	05363
Sitzmark Lodge	54 East Dover Rd	Wilmington	VT	05363
Truffles Restaurant, The	Route 9	Wilmington	VT	05363
Vermont House The	15 West Main St	Wilmington	VT	05363
White House Of Wilmington	178 Route 9 East	Wilmington	VT	05363
Wilmington Village Pub	7 South Main St	Wilmington	VT	05363
River Valley Market	661 Route 100 North	Wilmington	VT	05363
Shaws #7522	86 E Main St	Wilmington	VT	83726
Catering By Design	70 E Main St	Wilmington	VT	05363
Gourmet Galley Catering	20 Kirby Dr	Wilmington	VT	05356
Savanorke, Nuntana	389 Route 9 West	Wilmington	VT	05363
Good To Go	Route 100	Wilmington	VT	05363
Wilmington Mobil Short Stop	87 East Main St	Wilmington	VT	05478
Maple Leaf Malt & Brewing	3 North Main St	Wilmington	VT	05363



Windham/Windsor County Vermont Food Residual Generators (continued)

Deerfield Valley Elem. Sch	360 Route 100 North	Wilmington	VT	05363
Wilmington Middle High School	One School St	Wilmington	VT	05363
Tater Hill Golf Club	6802 Popple Hill Rd	Windham	VT	05149
Windham Elementary School	5940 Windham Rd	Windham	VT	05359
Frazer's	2066 Route 5 North	Windsor	VT	05089
Windsor Diner	135 Main St	Windsor	VT	05089
Yummy Yummy Chinese Restaurant	74 Main St	Windsor	VT	05089
Harpoon Brewery	336 Ruth Carney Dr	Windsor	VT	05089
Pizza Chef	88 Main St	Windsor	VT	05089
JP Larkin Cc	1571 Route 5 North	Windsor	VT	05089
Juniper Hill Inn	153 Pembroke Rd	Windsor	VT	05089
Price Chopper Store #177	2725 Route 5 North	Windsor	NY	12306
Fleming Oil Company	55 Main St	Windsor	VT	05301
State Street School (k-6)	127 State St	Windsor	VT	05089
Our Neighborhood Kitchen	27 Jarvis St	Windsor	VT	05089
Windsor Station Pub	1 Depot St	Windsor	VT	05089
Windsor High School	19 Ascutney St	Windsor	VT	05089
Windsor State Street School	127 State St	Windsor	VT	05089
Mount Ascutney Hospital & Health Center	289 County Rd	Windsor	VT	05089
1830 Shire Town Inn The	31 South St	Woodstock	VT	05091
Angkor Wat	61 Pleasant St	Woodstock	VT	05091



Windham/Windsor County Vermont Food Residual Generators (continued)

Canterbury House Bed & Breakfast	43 Pleasant St	Woodstock	VT	05091
Cumberland Farms	433 Woodstock Rd	Woodstock	VT	05091
Farmhouse Inn At Robinson Farm	543 Woodstock Rd	Woodstock	VT	05091
Lincoln Inn At The Covered Bridge The	530 Woodstock Rd	Woodstock	VT	05091
Maplefields At Woodstock	66 Pleasant St	Woodstock	VT	05478
Mountain Creamery	33 Central St	Woodstock	VT	05091
Pizza Chef	Route 4 East	Woodstock	VT	05091
South Woodstock Country Store	10673 South Rd	Woodstock	VT	05071
White Cottage Snack Bar	462 Woodstock Rd	Woodstock	VT	05701
The Daily Grind	61 Central St	Woodstock	VT	05055
Osteria Pane E Salute	61 Central St	Woodstock	VT	05091
Bentleys	3 Elm St	Woodstock	VT	05091
Worthy Kitchen	442 Woodstock Rd	Woodstock	VT	05091
River Stones Tavern	1 Elm St	Woodstock	VT	05091
Jackson House Inn At Woodstock	114-3 Senior Ln	Woodstock	VT	05091
Kedron Valley Inn	106071 Route 106	Woodstock	VT	05071
Prince And The Pauper	24 Elm St	Woodstock	VT	05091
Spooners Bar & Grille	21710 Maxham Meadow Way	Woodstock	VT	05001
Village Inn Of Woodstock	41 Pleasant St	Woodstock	VT	05091
Woodstock Inn	14 The Green	Woodstock	VT	05091
Woodstock Inn & Resorts Golf Club	14 Green Trailer Park	Woodstock	VT	05091



Windham/Windsor County Vermont Food Residual Generators (continued)

Macs Woodstock Market	37 Pleasant St	Woodstock	VT	05702
Village Butcher	18 Elm St	Woodstock	VT	05091
Woodstock Farmers Market	468 Woodstock Rd	Woodstock	VT	05091
Woodstocker Inn The	61 River St	Woodstock	VT	05091
Woodstock Cheesecake Company	1605 Westerdale Rd	Woodstock	VT	05091
Maple Crest Builders	P.O. Box 733	Woodstock	VT	05091
Kedron Sugar Makers	P.O. Box 111	Woodstock	VT	05071
Woodstock Elementary	15 South St	Woodstock	VT	05091
Woodstock Union High School & Middle School	100 Amsden Way	Woodstock	VT	05091

