#### 2019 Solid Waste Implementation Plan

#### Canaan Town Profile

Canaan is located in the extreme northeastern corner of Vermont in the County of Essex. It is bound on the north by the Province of Quebec, Canada on the east by the Connecticut River and towns of Clarksville, Stewartstown and Colebrook, New Hampshire: and by the west and south by the towns of Norton, Averill and Lemington, Vermont. The land area in Canaan is 21, 992 acres.

There are two villages in the Town of Canaan, of which Canaan is the larger and is the governing seat for the two villages. The village of Beecher Falls is on the Canadian Border approximately one mile northeast from the village of Canaan.

Canaan has a current population of 972 as of the 2010 census. The population of Canaan has fluctuated near the 1000 mark for the past century reaching a peak of 1194 in 1980.

Future trends in the population are largely dependent upon economic factors, namely the level of economic activity at Ethan Allen Inc. plant in Beecher Falls and job opportunities in local towns. Ethan Allen downsized its workforce by approximately 400 employees. Currently Ethan Allen has a workforce of around 100 employees. Ethan Allen is the major employer in the local area. Most job opportunities will be predominately outside the village of Canaan.

The village of Canaan is the location of the Town office, library, town garage and the Canaan Memorial School. The school is a Pre-School – K-12 education system. There are two border stations one in Canaan and one in Beecher Falls. There is also a border patrol facility in Canaan.

Our Transfer Station and Stump Dump is located in Canaan and provides waste disposal and recycling opportunities for both Canaan and Beecher Falls residents, businesses and school.

The town manages two Fire Districts I is located in Canaan and supplies water for Canaan and Stewartstown. Fire District II is located in Beecher Falls and supplies water for Beecher Falls and Stewartstown. The towns wastewater treatment plant and Fire District 1` and II have been upgraded to meet current requirements and demands for water and septage. Our fire dept. is located in Beecher Falls. The fire dept. provides fire and rescue services to all local towns and towns in Canada.

#### Overview and Approval Process

This template can be used to write a Solid Waste Implementation Plan (SWIP) to be in conformance with the State's 2019 Materials Management Plan (MMP). Solid Waste Management Entities (SWMEs) are not required to use this template but may find it helpful for SWIP drafting.

#### **Minimum 2019 SWIP Requirements:**

- 1. SWME Performance Standards. SWIPs must address how each SWME Performance Standard is/will be completed during the SWIP term. SWIPs that adequately address the SWME Performance Standards are considered to be implementing the priorities of this MMP, as further outlined by 10 V.S.A. § 6604(a)(1). SWME Performance standards include all the requirements from 24 V.S.A. § 2202a.
- 2. Solid Waste Facility Siting Criteria. Describe siting criteria that will apply to solid waste facilities which may be proposed by any public or private entity in the SWME region. As required by 10 V.S.A. §6605(c), siting criteria shall not be less stringent than the criteria in Vermont Solid Waste Management Rules.
- 3. Specify the Facilities that are Included in the SWIP and Describe How Proposed Facilities will be Reviewed for Inclusion. Explain the process and standards to be used to determine if newly proposed solid waste facilities would be included in the SWIP. The process may reference siting criteria and existing zoning ordinances, may require a host town agreement, or may defer to requirements in the Vermont Solid Waste Management Rules for some or all types of solid waste facilities. The standard(s) for being included in the SWIP should be clear.
- 4. Public Participation in the SWIP Approval Process. Describe the process to be used to ensure public participation in the development and implementation of the SWIP. The local community should be notified of opportunities to participate in the SWIP development and implementation. In accordance with state statute, SWMEs must hold at least two public meetings on the draft SWIP.
- 5. Ordinances. Include copies of any solid waste related ordinances with the SWIP.
- **6. Conformance with Other Plans.** Demonstrate that the SWIP is in conformance with any regional plan adopted in accordance with 24 V.S.A Chapter 117. Demonstration may be in the form of a letter from the applicable regional planning commission regarding conformance of the SWIP with the regional plan(s), copies of pertinent sections of the regional plan(s), or other documentation that proves conformance.
- 7. SWIP Reports. All SWMEs must submit an annual SWIP Report on their Performance Standards and demonstrate completion of all required activities via ReTRAC by July 1<sup>st</sup>. ANR will provide SWIP Reporting Guidance.

#### 2019 SWIP Approval Process:

- 1. SWMEs must submit a draft SWIP to ANR by July 1, 2020 that is in conformance with the 2019 MMP.
- 2. Solid Waste Program staff will review the SWIP and send a letter outlining any unmet requirements.
- 3. SWMEs are responsible for submitting revised SWIPs within 30 days to address unmet requirements.
- 4. If the revised SWIP completely addresses all comments in the letter, ANR will recommend it for pre-approval. If the revised SWIP does not address all the comments, a follow-up review letter will be sent and the SWME will have another 30 days to address all comments in a subsequent revision.
- 5. Once a draft SWIP is recommended by ANR for pre-approval, the SWME must hold two public hearings in its region on the draft SWIP.
- **6.** Upon completion of two public hearings and provided that no changes were made to the pre-approved SWIP, the SWME Board of Supervisors, Select Board or City Council may adopt the draft SWIP, which can then move toward full approval by ANR.
- 7. The following must be provided by the SWME as proof that public meetings were held in order to move toward final approval:
  - a. dates of at least two public meetings that were held by the SWME warning the draft SWIP, and
  - b. a summary of the meetings.

8. If no changes were recommended on the draft SWIP at the public meetings, then it can move forward for final approval from ANR. The ANR, DEC, Waste Management and Prevention Division Director will provide final approval of SWIPs via an ANR approval letter. If the draft SWIP is revised in any way, ANR will need to review the changes before moving it forward for final approval.

#### 2019 SWIP Timeline

- SWMEs must submit a draft SWIP that conforms to the 2019 MMP by July 1, 2020.
- All SWIPs must be approved by November 19, 2020.
- During the interim year in 2020 when SWIPs are being written and reviewed, SWMEs must continue to conform to Year 5 of the 2014 MMP with the following exceptions:
  - For Household Hazardous Waste (HHW) collection requirements, SWMEs can choose to meet 2019
     MMP requirements or the 2014 MMP's Year 5 HHW requirements.
  - The survey is not required.
  - Drywall collection is not required.
  - Asphalt shingle collection is not required until 7/1/2021.
- 2019 MMP was finalized on November 19, 2019 therefore "SWIP years" for reporting purposes will begin with calendar year 2021 as follows:

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SWIP Year 1 = Jan. 1 - Dec. 31, 2021
SWIP Year 2 = Jan. 1 - Dec. 31, 2022
SWIP Year 3 = Jan. 1 - Dec. 31, 2023
SWIP Year 4 = Jan. 1 - Dec. 31, 2024
SWIP Year 5 = Jan. 1 - Dec. 31, 2025
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#### **SWIP Template**

Please describe how you intend to meet the requirements of each MMP performance standard within the 5-year SWIP period. You may write a brief description of a program you will implement or bullet point specific tasks you will complete. Two to three sentences is often sufficient to respond to the MMP performance standards but provide as much description as you need to ensure clarity of how the performance standard will be met. Note that the space in the tables below will adjust to the amount of text you write.

#### **SWME Solid Waste Implementation Plan**

Name of SWME	Town of Canaan
Year Chartered (if applicable)	Click here to enter text.
Mission for Sustainable Materials Management	The town of Canaan will meet all the MMP performance standards. This will be done by reviewing our monthly waste disposal. Reviewing all waste streams and creating a log of all waste streams.
Names of Member Town(s)	The Town of Canaan is a private transfer station and is for the use of Canaan residents only.
	Attach cover page once SWIP has been pre-approved with title and date adopted by SWME.

#### General

<b>G1</b>	Disposal and Diversion Reporting.
	<ol> <li>DISPOSAL RATE: To track progress with state waste reduction goals, SWMEs must report their disposal rate in SWIP years one and five. SWMEs may use the method in the ANR Data Guidance to calculate their disposal rate or another method approved by ANR. Disposal rate reports must be based on calendar year data and be submitted to ANR via ReTRAC by July 1st. DOCUMENTATION (only required in annual SWIP reports):         <ol> <li>First (1st) Year SWIP Report: report year 1 annual per person per year disposal rate.</li> <li>Fifth (5th) Year SWIP Report: report year 5 annual per person per year disposal rate.</li> </ol> </li> </ol>
	2. <b>DIVERSION RATE:</b> SWMEs are not required to report diversion rates to ANR; however, it is strongly recommended that SWMEs track their diversion efforts to determine the success of their programs and services.
Plan to submit data:	We will report our Disposal and Diversion Rates as required. This will be done on a yearly basis to allow us to track our performance to determine if we need to address any negative issues or to see if we are making progress in reducing our disposal rate and finding ways to improve our disposal or diversion rate.

G2	SWIP Posting & Publicity. To ensure community members are aware of and can access the
	SWIP, each SWME must—within one month of their SWIP approval—post their approved SWIP on
	their website and submit one press release about their SWIP to local newspapers within two
	months of SWIP approval.
	DOCUMENTATION (only required in annual SWIP reports):
	1. First (1 <sup>st</sup> ) Year SWIP Report: supply website link of SWIP and attach press release along
	with date released and list of newspapers where it was sent.
Plan for Posting	We will post our new SWIP as soon as it is approved. Provide a press release along with date
and Press	released and name of newspaper used for press release. We also will add information on our
Release:	quarterly town newsletter.

Ğ	A-Z Waste & Recycling Guide. To ensure community members have access to local information on state disposal bans and how to reuse, recycle, donate, compost, and safely dispose of their unwanted materials, each SWME will develop and maintain an A-Z guide on their website that lists regional management options for various materials. This guide must be updated on the SWMEs website within the first SWIP year and remain accurate throughout the SWIP term. The list must contain, at minimum, information on how to manage, recycle, or divert all state disposal banned items in addition to information on where to recycle/reuse the following materials: clothing/textiles, asphalt shingles and drywall, sharps, pharmaceuticals, and food for donation.  DOCUMENTATION (only required in annual SWIP reports):  1. Provide A-Z website link in annual SWIP report.  2. A-Z website link must be easily found from the district, alliance or town's website within 2 clicks or fewer from the homepage.  3. Publicize the A-Z Waste & Recycling Guide with at least two forms of outreach annually throughout the SWIP term.
Plan for Updating Webpage:	We have an AZ waste and recycling guide on our website. We also post the listing at the transfer station. We also supply a welcome box to all new residents that move to Canaan. This welcome box provides all necessary information on Canaan.
Plan for Publicity:	All information is provided on our website, town report and quarterly newsletter as well as postings at our transfer station.

G4	Variable Rate Pricing. SWMEs must implement a variable rate pricing system that charges for the collection of municipal solid waste from a residential customer for disposal based on the volume or weight of the waste collected.  DOCUMENTATION (only required in annual SWIP reports):  1. In annual SWIP report, explain the method used to ensure haulers and facilities are charging residents for trash based on volume or weight.
Description of System:	All MSW has to be in a town bag which costs \$1.70 per bag and they are sold ten bags per sleeve. They are sold at local stores and town office. We charge for the disposal of all C&D waste. This is charged by using a disposal use charge listing. Some items will be held out by the operator if he feels that there is some value for someone that could use the item for personal use. This helps keep some of the waste going to the landfill.

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G5	Solid Waste Hauling Services. To ensure community members have access to information on solid waste hauling services in their region or town, SWMEs must annually update the contact information and trash, recycling, and food scrap pickup services offered by all commercial solid waste haulers operating within their region on the SWME website. SWMEs may elect to establish licensing or registration programs to accomplish this requirement.  DOCUMENTATION (only required in annual SWIP reports):  1. In annual SWIP report, provide website link to hauler contact list and services haulers provide.
Description of Updating Process:	We have only one authorized hauler for all MSW, C&D, and dumpster waste. There is no curbside pickup. Transfer Station users preferred to haul their own. Our hauler picks up all waste in dumpsters, MSW and C&D containers and hauls to our designated landfill All recyclables are hauled to our recycling center in Stewartstown N. H. by the recycling center. We have specific recyclers pick up our tires, metals, electronics, light bulbs, paint, HHW waste, and batteries.

Outleach -	Recycling, Organics, HHW/CEG, EPR Programs
U.L	School Outreach. To ensure all K-12 public and private school children, faculty and staff
	understand state disposal bans and how to reduce waste, reuse, recycle, compost, donate, and
	safely manage materials responsibly, <b>SWMEs must annually <u>visit and work with</u> K-12 public and</b>
	private schools to implement school-wide waste reduction programs — covering, at minimum,
Section 2 to Section 18	disposal ban information, how to recycle correctly, how to separate food scraps for composting,
	how to reduce wasted food and donate what is appropriate, how to safely manage hazardous
	waste, and collection options available from Vermont's Extended Producer Responsibility
	Programs for electronics, paint, batteries, mercury-containing bulbs and thermostats. SWMEs
	must assist schools on a continual basis to ensure the effectiveness of waste reduction programs.
	SWMEs must conduct in-person outreach and education assistance to at least 10% or 2 schools
	(whichever is greater) within their jurisdiction each year, ensuring that at least 50% of the schools
	are reached by the end of the SWIP term. SWMEs should prioritize outreach to schools that have
	not yet been visited. For SWMEs with fewer than 10 schools, assistance should be offered on an
	annual basis to at least 2 schools per year, with re-visits to schools if all schools in the jurisdiction
	are reached early in the SWIP term.
	SWMEs may work with ANR's Environmental Assistance Office to obtain information and technical
	assistance on HHW/CEG handling, disposal, waste reduction, recycling, and finding cost effective
	disposal options.
	DOCUMENTATION (only required in annual SWIP reports):
a in augministration	<ol> <li>Provide a list of schools contacted, dates visited, informational materials provided (such as</li> </ol>
akus da Jarah Syana	VT Waste Not Guide), technical assistance or outreach offered, and status of recycling and
	food scrap diversion programs in annual SWIP report.
escription of	We only have one school in Canaan. We have met with them to develop a recycling program that
utreach Plan:	covers all recyclable items. This program has been in place since we started our own transfer
	station. We will be introducing them to Northeast Resource Recovery Association as they have
	good school programs that cover the whole spectrum for recycling to composting etc. Have
	discussed this with school superintendent. We will establish meetings to follow up on the
	programs.

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Direct Business Outreach. To ensure businesses and institutions (hospitals, nursing homes, colleges, correctional facilities, and other large waste generators) understand how to meet State requirements and reduce waste, recycle, compost, donate food/goods, and safely manage materials responsibly, SWMEs must annually conduct business outreach and education either in person or via phone — covering, at minimum, disposal ban information, how to recycle correctly, how to separate food scraps for composting, how to reduce wasted food, how to safely manage hazardous waste, and collection options available from Vermont's Extended Producer Responsibility Programs for electronics, paint, batteries, mercury containing bulbs and thermostats. SWMEs must provide business outreach and education on a continual basis to ensure the effectiveness of waste reduction programs.

SWMEs must conduct business outreach and education to at least 2% or 20 businesses/institutions (whichever is greater) within their jurisdiction each year and reach at least 10% of the businesses and institutions within their region by the end of the SWIP term. For SWMEs with fewer than 20 businesses, all businesses must receive outreach at least twice during the SWIP term.

SWMEs should prioritize outreach to businesses that have not yet been contacted or visited or those whose status is not yet known.

#### DOCUMENTATION (only required in annual SWIP reports):

 In annual SWIP report, provide list of businesses/institutions contacted, date contacted, outreach materials provided (such as the VT Waste Not Guide), and the status of recycling and food scrap diversion programs and whether follow up is needed.

#### Description of Outreach Plan:

We have discussed with 5 businesses on composting and they do their own composting. All recyclable items they take to our transfer station. Our largest employer Ethan Allen has their own recycling program. They recycle some of their recyclables at our transfer station and stump dump. We will continue to follow up with them to review their needs and any new requirements for waste management.

03

**Waste Reduction at Events.** To ensure community members have resources to reduce waste, recycle, and divert food scraps from the trash at events, SWMEs must, at minimum, offer technical assistance which could include signage and coordination with local haulers and facilities accepting food scraps. Though not required, SWMEs are encouraged to host waste-sorting stations at events with SWME staff or volunteers or to loan community members basic supplies such as signage and collection bins.

#### **DOCUMENTATION** (only required in annual SWIP reports):

- Provide information on SWME or town website of event waste reduction and diversion resources and services and provide link in annual SWIP report.
- 2. In annual SWIP report, list events that have received assistance each year.

# Description of Assistance:

We do work with event planners to address waste management and the opportunity to recycle. At our softball tournaments containers are set up to sort the recyclables. This has worked out quite well.

# 2019 Solid Waste Implementation Plan Template & Approval Process HHW & CEG Hazardous Waste

#### H1

HHW Collection Events and Facilities. To ensure community members have convenient access to safely dispose of Household Hazardous Waste (HHW) and Conditionally Exempt Generator Hazardous Waste (CEG), SWMEs must provide a minimum of two (2) HHW/CEG hazardous waste collection events per year or access to a permanent HHW collection facility defined within this MMP as a facility that is open at least one day per week and open at minimum from May through October (ANR may consider approving requests for alternative operating days and seasonal openings and closures of permanent facilities when necessary). SWMEs that provide access to a permanent HHW collection facility in their region, are exempt from the requirement to offer all towns at least one annual collection event within 20 road-miles.

Minimum Requirements for SWMEs utilizing Collection Events: SWMEs must offer at least one event scheduled in the spring and one in the fall and events must operate for a minimum of 4 hours. SWMEs who only offer collection events or operate HHW facilities with operating hours similar to collection events must annually provide each of its towns with access to at least one collection event (or to a facility) within 20 road-miles; meaning a maximum distance of 20 road-miles from any point in the town. If a SWME provides additional events above the minimum requirement, waivers to the minimum duration for each event may be considered by ANR. To meet this 20 road-mile convenience requirement, certain regions may need to add collection events.

SWMEs may share access to events and facilities provided a signed agreement confirming access by the SWME's community members is obtained; and provided that an event or facility is within 20 road-miles from any point in a town that would be using that event or facility.

In the event an EPR Program is established for certain HHW materials, SWMEs would be required to ensure that collection exists for all <u>other HHW materials not covered</u> by the HHW EPR Program and to meet and maintain the above HHW collection and convenience standards.

#### **DOCUMENTATION (only required in annual SWIP reports):**

 In annual SWIP report, provide dates of events or link to facility hours on SWME website, number of participants and the amount of HHW/CEG hazardous waste collected.

#### Description of Collection Plan:

The town residents access to our transfer station is less than ten miles. We do annual HHW Events in the spring and the fall. We share these events with Lemington VT. Both events are two day events and 4 hours for each day. All users sign in and we list all the materials they bring in. We sort the materials by category so we can provide a listing for our HHW hauler so they know what to bring for shipping containers.

H2	Collection of Landfill-Banned and Dangerous Materials. Each SWME shall
	demonstrate that year-round collection options exist in their region for the following materials:
45 4 5 A 5 W	batteries, mercury containing lamps, mercury thermostats, 1- and 20-pound propane tanks,
and Marketine and the second	electronics, paint, tires, used oil, and white goods (including discarded refrigerators, washing
	machines, clothes dryers, ranges, water heaters, dishwasher, freezers). Collection locations can be
	privately or publicly owned, such as auto parts stores collecting used oil, or hardware stores
ration in the same	collecting paint and fluorescent lamps. However, if the only collection location for a required
	material closes during the SWIP term, then the SWME must provide a collection option for its
化邻甲烷 医胆髓病炎	residents. All collection locations must be open at least one weekday and one weekend day per
Andaaz sirejis i	week. In addition, all outreach promoting the collection of these materials must make clear that the
e (gl. desertadad deservada	collection of these materials is separate from curbside, or blue-bin, recycling.
	DOCUMENTATION (only required in annual SWIP reports):
	1. In annual SWIP report, provide link to SWME's A-Z Guide's listings with name, location,
ompare en la californi Dia Aires en la calonia	phone number, and website (if available) of the locations, by material type.

Plan for Updating Collection Locations: We accept all items in H2. These can be dropped off any time the transfer station is open. Items are listed on our A-Z Guides.

#### **Food Donation**

	Food Rescue. To ensure community awareness of food donation centers, SWMEs must, at minimum, list food donation groups on their website (this can be part of the A-Z Guide). SWMEs should contact and collaborate with local food redistribution groups to conduct outreach and education to food businesses and institutions about opportunities to donate quality food within the region to feed people. Related groups include Vermont Foodbank, hunger councils, food shelves, churches, schools, and other nonprofit and community organizations that accept and distribute donated food items.  DOCUMENTATION (only required in annual SWIP reports):  1. In annual SWIP report, provide link to SWME's A-Z Guide's food donation listing, with name, location, phone number, and website (if available) of the food donation centers.
Plan for	We will need to update our A-Z Guide to cover this requirement. The Canaan Naturally Connected
Updating Website:	Inc. is and has been working on this issue. Their information can be updated to our website.

#### **T**1 Textile Reuse and Recycling. To ensure community members have access to textile reuse and recycling centers where used clothing can be donated, SWMEs must annually ensure that at least one collection location exists within their region. Textile reuse/recycling locations can be either privately or publicly owned. However, if the only collection location closes or ceases collection during the SWIP term, then the SWME is responsible for providing a collection option for its residents or partnering with another group that may coordinate an annual drop and swap event. Collection locations can also be shared amongst SWMEs so long as the facility is within the same county or SWME region. SWMEs must list where to donate and reuse/recycle "clothing/textiles" in their A-Z Guides. **DOCUMENTATION** (only required in annual SWIP reports): 1. In annual SWIP report, provide link to SWME's A-Z Guide's textiles reuse and recycling listing with name, location, phone number, and website (if available) of the textile reuse and recycling center. We have no opportunity for recycling textiles, clothing. We did have Planit Aid and it was a good Plan for **Ensuring** opportunity for recycling clothing. They left the area and we don't, have a good opportunity for Collection recycling textiles. We will need to work on creating an opportunity. All local entities that collect Exists: clothing etc. have no room for any more.

#### **Construction & Demolition (C&D)**

<b>C1</b> .	Leaf, Yard, and Clean Wood Debris Recycling. To ensure community members have options to recycle leaf, yard, and clean wood debris that are banned from landfill disposal, SWMEs must annually ensure that at least one leaf, yard, and clean wood recycling collection location exists within their jurisdiction. This location can be either privately or publicly owned; however, if the only collection location closes or ceases collection during the SWIP term, then the SWME must provide a collection option for its community members. SWMEs must list where to drop off clean wood in their A-Z Guides. Recycling options can include dimensional lumber that is reused, clean wood that is burned to produce heat and/or power for buildings (including wood stoves), clean wood that is chipped to create mulch or compost feedstocks, and other options listed in the state's Leaf, Yard, and Clean Wood Debris Guide. Collection locations should be co-located with solid waste facilities that collect C&D and trash to make clean wood recycling convenient.  DOCUMENTATION (only required in annual SWIP reports):  1. In annual SWIP report, provide link to SWME's A-Z Guide's clean wood recycling listing with name, location, phone number, and website (if available) of the collection location.
Plan for	We have a stump dump a short distance from our transfer station and we take only clean wood,
Ensuring	garden and yard waste, ashes, and bricks. We accept clean wood and pallets from a local mfg.
Collection Exists:	Residents have the opportunity to pick these materials up for their projects etc.

# C2

#### Asphalt Shingles and Drywall Recycling.

Asphalt Shingles Recycling: To ensure community members have options to recycle asphalt shingles, SWMEs must ensure that at least one recycling collection location exists within their region. Collection locations can be privately or publicly owned. However, if the only recycling collection location closes during the SWIP term, then the SWME must provide a collection option. Collection locations may be shared amongst SWMEs. ANR may suspend this requirement upon finding that insufficient markets exist for these materials.

<u>Clean Drywall Recycling</u>: To promote the recycling of clean drywall, SWMEs must list where to drop off clean drywall for recycling in their A-Z Guides (even if drywall recycling collection locations are outside of the SWME region). To encourage development of options for drywall recycling collection, SWMEs must contact drywall recycling collectors once during the SWIP term to determine costs for obtaining drywall recycling collection services in their region.

#### **DOCUMENTATION** (only required in annual SWIP reports):

- In annual SWIP report, provide link to SWME's A-Z Guide's asphalt shingles and drywall recycling listing with name, location, phone number, and website (if available) of these recycling collection locations.
- Fifth (5<sup>th</sup>) Year SWIP Report: describe contact made to drywall recyclers for costs for recycling option.

Plan for Ensuring Collection Exists: At this time we have no opportunity to recycle drywall and asphalt shingles. Due to the distance to haul these materials to a processor is not a good option. We have a very small volume of these materials.

#### Residuals - Biosolids, Wood Ash, Short Paper Fiber

R1

Residuals Recycling Meetings. To promote the recycling of residual materials, each SWME must attend and help ANR Residuals Program staff host and coordinate at least one regional public meeting on residuals recycling during the SWIP term. ANR Residuals Program staff will help SWMEs organize the meetings, give a presentation, and identify speakers and invitees. SWMEs must reserve a space to hold the meetings and send invitations to water/wastewater and public works employees, town managers, select board members, septic and biosolids service providers, citizens, industrial waste generators, and others as appropriate. ANR Residuals Program staff will collaborate with SWMEs to develop a meeting agenda that best suits the needs or issues of the region and its towns. Meeting agendas could cover the benefits and challenges of recycling biosolids and other residual materials, like stabilized septage, wood ash, and short paper fibers, as well as education campaigns for the public on residual materials and keeping non-flushables and toxics out of the wastewater stream and septic systems.

#### **DOCUMENTATION** (only required in annual SWIP reports):

- 1. Collaborate with Residuals staff to host/coordinate regional public meeting on residuals recycling.
- 2. Report date of meeting and list of attendees in 5<sup>th</sup> year SWIP report.

Plan for Assisting with Meeting Coordination: We have attended and made presentations at meetings to sell the opportunity for pay as you throw. We attend meetings when they are available and we also set in on webinars. Our location is not exactly the best site to hold these meeting, We will help in any way we can to meet this requirement. We helped a transfer station down in the lower part of Vt. set up a workable schedule for HHW events. This helped them meet this requirement.

Residuals Recycling Meetings. To promote the recycling of residual materials, each SWME must attend and help ANR Residuals Program staff host and coordinate at least one regional public meeting on residuals recycling during the SWIP term. ANR Residuals Program staff will help SWMEs organize the meetings, give a presentation, and identify speakers and invitees. SWMEs must reserve a space to hold the meetings and send invitations to water/wastewater and public works employees, town managers, select board members, septic and biosolids service providers, citizens, industrial waste generators, and others as appropriate. ANR Residuals Program staff will collaborate with SWMEs to develop a meeting agenda that best suits the needs or issues of the region and its towns. Meeting agendas could cover the benefits and challenges of recycling biosolids and other residual materials, like stabilized septage, wood ash, and short paper fibers, as

#### **DOCUMENTATION** (only required in annual SWIP reports):

toxics out of the wastewater stream and septic systems.

1. Collaborate with Residuals staff to host/coordinate regional public meeting on residuals recycling.

well as education campaigns for the public on residual materials and keeping non-flushables and

2. Report date of meeting and list of attendees in 5<sup>th</sup> year SWIP report.

We will help in any way we can.

#### Additional SWIP Requirements Outlined in Overview

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Describe siting criteria that will apply to solid waste facilities which may be proposed by any public or private entity in the SWME region. Siting criteria shall not be less stringent than the criteria in Vermont Solid Waste Management Rules.

#### Description:

Any new sites would have to go through the zoning board. The town of Canaan will not need any new site for a transfer station. Location, population and economy would not demand it. They would also have to meet the regional planning board requirements.

# Specify Faciliti es Included in SWIP & How Proposed Facilities Will Be Reviewed

Explain the process and standards to be used to determine if newly proposed solid waste facilities would be included in the SWIP. The process may reference siting criteria and existing zoning ordinances, may require a host town agreement, or may defer to requirements in the Vermont Solid Waste Management Rules for some or all types of solid waste facilities. The standard(s) for being included in the SWIP should be clear. Under State law (10 V.S.A. §6605(c)), the Agency shall not issue a certification or recertification for a solid waste facility (except for a sludge or septage land application project) unless it is included in the municipal solid waste implementation plan. Note: The plan should also include any known solid waste landfills which have been closed since 1989 so that they can receive post-closure certifications.

# Facilities and Process:

See above statement.

#### Public Participation in

Describe the process to be used to ensure public participation in the development and implementation of the SWIP. The local community should be notified of opportunities to participate

	트로바이트로 경기되는 경우 이번 (1995년 1일) 전 보고 있는 것이 되는 사람들은 하는 사람들은 사람들은 사람들은 사람들은 경우를 보고 있다. 사람들은 사람들은 사람들은 사람들은 사람들은 사람들
Process:	Due to the fact that all businesses and households have to haul their own waste to the transfer station other than those that use dumpsters which our hauler picks up. They are very familiar with the ins and outs of the waste management requirements. They also make suggestions to the operator.
Ordinances	Include copies of any solid waste related ordinances with the SWIP.
Copies of Ordinances:	

Conformance with Other Plans	Demonstrate that the SWIP is in conformance with any regional plan adopted in accordance with 24 V.S.A Chapter 117. Demonstration may be in the form of a letter from the applicable regional planning commission regarding conformance of the solid waste implementation plan with the regional plan(s), copies of pertinent sections of the regional plan(s), or other documentation that proves conformance.
Letter or other Documentation:	Click here to enter text.