TOWN OF OYSTER BAY

Local Solid Waste Management Plan Biennial Update



Submitted by:

TOWN OF OYSTER BAY

Department of Public Works
Department of Sanitation
150 Miller Place, Syosset, NY

Submitted to:

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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Introduction

The enclosed biennial update to the Town of Oyster Bay Local Solid Waste Management Plan (LSWMP), which was approved by the NYSDEC, and by the Oyster Bay Town Board in April, 2020 has been prepared in accordance with the requirements of 6 NYCRR Part 366-5.

It provides an overview and review of the progress made towards implementing the LSWMP, includes updated data, where appropriate, and provides for evaluation of areas for improvement, revision and system inefficiencies.

The enclosed biennial update includes recent waste generation and recycling data for the two-year review period, as well as updates to the contracted vendors and tip fees for management of these materials.

Regulatory revisions that may impact Town operations are also discussed. The implementation schedule included in the 2020 LSWMP is discussed and updated.



Section I - Summary Report

1.1 Changes to the Planning Unit Structure

There are no changes to the planning unit structure, and no changes to the participating communities in the Solid Waste Disposal District (SWDD).

1.2. Actual Waste Recycling and Disposal Data

For the reporting period, the actual 2018-2021 waste stream data, including recycling and disposal data is presented in the following table and discussed in the associated text. All information is as reported from the scale house data at the Old Bethpage Solid Waste Disposal Complex (OBSWDC).

The tonnage data are compared to projections from the current LSWMP. The discussion of data related to 2020 (and, to a lesser extent, 2021) takes into account the impacts associated with the Covid-19 pandemic. Economic activity was altered during this time, which changed consumer behavior (more people working from home, as well as more goods being delivered), employment and business activity.

Actual waste generated was higher for both 2020 and 2021 than projected in the LSWMP. It is worth noting that, even after the pandemic has abated, the remote work option for many workers may remain, which may alter previously projected waste generation. MSW generation increased in 2020 and 2021 from previous years, as well as increasing from projected quantities. Single stream recycling was slightly lower than projected in the LSWMP.



TABLE 1 – WASTE GENERATION									
	2017	201	18	20	19	2	020	20)21
[Tons]	ACTUAL	Projected	Actual	Projected	Actual	Projected	Actual	Projected	Actual
Total Waste Stream	162,138	160,967	156,862	160,009	160,740	159,462	179,014	158,067	173,232.46
Tons diverted from waste stream	45,527	44,910	43,232	44,643	40,744	44,490	48,573	44,101	39,390
MSW	116,611	115,735	113,630	115,046	120,094	114,653	130,441	113,650	133,841.94
SSR	19,629	19,525	20,335	19,361	16,246	19,295	18,076	19,126.11	17,503.50
Glass			15		72		154		145.91
Bagged Yard Waste	13,296	14,326	14,271	14,241	12,846	14,192	15,695	14067.96	13,673.29
Loose Yard Waste	7,675	7,443	5,883	7,520	7,058	7,495	9,300	7429.15	2612.91
White Goods	920	918	735	912	647	909	846	900.98	727.77
Electronics	368	322	260	320	599	319	182	316.134	131.31
Tires	66	64	64	64	57	64	46	63.23	58.09
C&D	3,573	3,557	1,747	3,536	3,266	3,524	2,044	3493.28	2573.81

SWDD 2020 Population Projection: 259,208

SWDD 2020 Actual Population: 255,295 (based on 2020 Census data)



Total waste generation increased 10% between 2018 and 2021. MSW increased by over 17%, while the SSR recycling rate decreased by approximately 14%. While it is difficult to determine the reason for this, one possible explanation is a change in consumer behavior resulting in more people purchasing items online and the proliferation of non-recyclable packaging materials that get discarded with MSW. Another possibility is the removal of glass from the recycling stream and its possible inclusion in the MSW stream.

Overall waste, as well as MSW increased in 2020. While MSW generation in 2019 was 4.4% greater than the projected rate, the total waste generated in 2020 was 13.8 % higher than projected, most likely as a result of the Covid-19 pandemic, with more people working from home and altering their purchasing habits (i.e. increased utilization of online shopping and food delivery services, which results in more packaging waste), a (temporary) increased use of single use plastic products by restaurants, and, possibly, an increase in people cleaning their homes during Covid quarantine.

1.3. Changes to Solid Waste Management Practices

Residential waste is collected by Town vehicles and delivered to the Town transfer station where it is transferred to larger vehicles for transport and disposal to out-of-state landfills. The Single Stream recycling program continues with no operational changes occurring during the reporting period. Recyclables are collected curbside by Town vehicles and delivered to the Town transfer station. The Town has entered into an Intermunicipal Agreement (IMA) with the Town of Hempstead Sanitary District No. 1 whereby the Town's recyclables are transported by Omni Recycling of Westbury to their Westbury facility for processing. Glass in not included in this agreement; rather, glass is collected in igloos placed throughout the Town, and collected and processed by Winters Bros. This program was initiated as a pilot program following the commencement of the Town's IMA for commingled recyclables. As residents have been consistently utilizing the glass drop-off facilities, this program is now permanent with the new contract with Winters until such time that market conditions allow for the resumption of curbside glass collection.¹

¹ Beginning May 1, 2022 the contract for processing of glass collected in the igloos has been awarded to E.W.G. Glass Recovery & Recycling Corp.

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Changes to solid waste management practices in the SWDD and at the SWDD during the reporting period include the following:

Modification of Yard Waste Management Operations

In February, 2022, the Town informed the DEC that it was planning to make the OBSWDC available for yard waste disposal to private contractors operating in or near the Solid Waste Disposal District. The goal is to minimize the amount of residential bagged yard waste that is required to be collected curbside by Town collection vehicles.

Private contractor collection vehicles will follow the same procedures for entering and disposing of yard waste as Town collection vehicles, and this yard waste will be transferred and disposed of as bagged yard waste.

Since the waste delivered by private contractors is anticipated to take the place of yard waste that would have been collected by the Town, a significant increase in the amount of yard waste required to be stored in the Transfer Station is not anticipated.

Baler Installation

In December of 2020, Winters Bros. Recycling installed a refurbished Harris HRB 1545W baler for the MSW operations at the OBSWDC Transfer Station Facility. The baler processes MSW into approximately two-ton bales wrapped in plastic. The baler processes the majority of the Town's waste, and open-top trailers are still utilized to supplement waste hauling, and to give flexibility of disposal options in addition to providing an alternate when the baler requires maintenance.

Recycling Program

The Town is continuing its Intermunicipal Agreement (IMA) with the Town of Hempstead Sanitary District No. 1 for recyclables processing. The IMA excludes glass. In May, 2020, the Town contracted with Winters Bros. Recycling for collection and processing of glass, which is collected from drop-off igloos at locations throughout the Town and brought to the OBSWDC. The Town prepared a market analysis in accordance with DEC TAGM SW-92-06 to justify this program. The DEC did not accept the TAGM prepared by the



Town. While the residential drop-off program continues, the Town has partnered with the Towns of Smithtown and Brookhaven to conduct a joint TAGM study which will be submitted to DEC shortly.

Street Sweepings

Until 2020, street sweepings had been stored in piles at the DPW facility at 150 Miller Place. The Town hired a trucking contractor to move the sweepings from 150 Miller Place to a location at the OBSWDC. A total of approximately 65,000 tons of sweepings were moved. Street sweepings are currently transported from the OBSWDC to the Town of Brookhaven Recycling Facility for disposal under contract with a private hauler.

Leased Areas at OBSWDC

Two of the three lease areas have been cleared of tenants and have been made available for potential vendors in a Request for Proposals that was issued by the Town in October, 2020 (see "Request for Proposals" section).

Guidelines and requirements for the disposal of a whale carcass

Each year on Long Island a number of whales wash up on beaches, resulting in challenges for local officials. Municipalities with waterfront need to have a contingency plan for the proper removal of whale carcasses. Winters Bros. has provided the Town with guidelines consisting of options and procedures for proper disposal, and contact information in the event of a whale carcass on a Town beach.

Request for Proposals

On October 19, 2020, in accordance with New York State General Municipal Law, §120-w, the Town of Oyster Bay issued a Final Request for Proposals for the "Transfer, Haul and Disposal [THD] of Solid Wastes and Recyclables from the Town of Oyster Bay Solid Waste Disposal District [SWDD]". The RFP sought proposals to provide comprehensive management of all components of the Town's solid waste stream and 1) invited innovative solutions and new construction, 2) offered several parcels of land at the Old Bethpage Solid Waste Disposal Complex (OBSWDC) for the construction of new facilities, and 3) stated that the Town would consider accepting recyclables generated outside of the SWDD for temporary storing and processing. In January 2021, the Town received proposals from five vendors which offered specific cost proposals for 18 items. These included municipal solid waste (MSW), Recyclables, Yard Waste in



Plastic, and Yard Waste Without Plastic. These 12 service categories were grouped within three qualifying conditions: i) proposals without new construction or facility improvements; ii) proposals with new construction; and iii) proposals with facility improvements. Additional service proposals were requested and received for E-waste; Tires, Waste Oil, Street Sweepings, White Goods and Automotive Batteries. No proposals involving new construction or facility improvements were solicited for those six items. The Town's Consultant Team evaluated the proposals against five criteria: cost to the Town; the qualifications, experience and financial strength of the proposer; the viability of the technical approach; environmental considerations; and coordination/continuity with Town operations, and presented recommendations to the Town. The Town is still in the process of contractor(s) selection. Depending on the final decision by the Town, changes in collection practices, land use at the OBSWDC and/or delivery practices may occur.

New Town Departments (reorganization of Management)

The Town Board, through Local Law No. 3-2022, adopted on March 15, 2022, has resulted in the reorganization of several Town departments. As a result, a new Sanitation Department has been created which assumes the roles and duties of the former Division of Sanitation and Recycling of the Department of Public Works and the daily operations role of the former Division of Solid Waste Disposal and Landfill Remediation of the Department of Environmental Resources. The oversight of Landfill Remediation programs is now among the duties of the Division of Engineering of the Department of Public Works.

Updates to Disposal Contracts

Section 3 lists the Town's current contracts for processing and disposal of all categories of waste that the Town is responsible for managing, which updates section 13 of the current LSWMP.

There have been no other significant changes in solid waste disposal methods during the reporting period.

1.4. Summary of Outreach and Education Activities

During the reporting period, the SWDD remained committed to public outreach and education. Although the Covid-19 pandemic led to cancellation of some public events, efforts continued to be made to keep residents informed about recycling and proper disposal of waste.



In accordance with the "NYS Food Donation and Food Scraps Recycling Law", which took effect on January 1, 2022, which requires all businesses and institutions that generate an annual average of two tons or more of wasted food per week to donate excess edible food and recycle all remaining food scraps if they are within 25 miles of an organics recycler (composting facility, anaerobic digester, etc.) with excess capacity, the Town and its consultants are in the process of obtaining information from businesses and facilities in the Town that are required to comply with the Law. The Town has compiled a list and is in the process of contacting the business in an effort to determine their plans to comply with the Law. (See Appendix 1 for a copy of the Letter and a list of the facilities contacted.)

The Town also has updated its educational materials which inform and educate residents about trash collection and recycling. These brochures clearly explain the Town's recycling program, and what materials are acceptable for recycling. On its website, the Town also provides current brochures about backyard composting, grass recycling (i.e. tips on how to use grass clippings as mulch in a home garden); and the S.T.O.P Homeowners Program. See Appendix 2 for samples of these brochures.

1.5 Description of Efforts to Comply with Local Recycling Laws

In accordance with Chapter 201 "Solid Waste" of the Town Code, the Town has an established source separation and curbside collection program of recyclables. The Town's current vendor for recyclables, Town of Hempstead Sanitary District #1 does not include glass in its SSR curbside recycling program. In an effort to comply with New York State General Municipal Law (GML) 120-aa, which identifies glass as a recyclable material, the Town has established a method for residents to separate and recycle glass through the use of drop-off locations that have been located throughout the Town. This program was initially launched as a pilot program, and has proven to be successful to divert a portion of recyclable glass from the waste stream. The resident drop off program is now permanent until such time that market conditions allow for the resumption of curbside glass collection. The Town has submitted an economic analysis in accordance with TAGM SW-92-06 to the Department. The TAGM was rejected by NYSDEC; the Department strongly prefers that glass be included in the curbside collection program.

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The Town has partnered with the Towns of Smithtown and Brookhaven to conduct a joint TAGM study which will be submitted to DEC shortly.

The Town's STOP program successfully operates to reduce the amount of household hazardous materials disposed into the waste stream. The Town typically holds six events per year.

All commercial carters operating within the Town are required to obtain a license from the Town Clerk's office. Application documentation includes information regarding quantities and types of materials recycled. Section 2 includes information from application documents.

Food waste - NYS Food Donation and Food Scraps Recycling Law

The Town has sent letters to NYSDEC identified DFSGs (Designated Food Scrap Generators) in the Town in an effort to determine their efforts to comply with the NYS Food Donation and Food Scraps Recycling Law. This effort is ongoing and will be reported in subsequent biennial reports. See Appendix 1 for a copy of the letter as well as a list of identified DFSGs within the SWDD.

1.6 Obstacles Preventing Implementation of Tasks and Goals of LSWMP

The primary obstacle during the two-year reporting period has been the ongoing Covid-19 pandemic. Many of the planned tasks have been delayed due to staffing and scheduling issues. Although there were staffing impacts, the Town was able to maintain regular collections of trash and recyclables, and regular operations of the Transfer Station during the pandemic.

The challenge of finding suitable markets for glass still remains. To that end, the Town is working with the Towns of Smithtown and Brookhaven to develop alternative options for the management of glass in the waste stream.

1.7 Status of Adherence to Implementation Schedule

The following table shows the status of conformance with the current LSWMP implementation schedule. The table addresses the items from the original table that had milestones within the 2-year reporting

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period and includes comments regarding their status. Any changes and/or updates to the implementation schedule are also presented in the table.



	Table 2 Implementation Components	LSWMP Projection	Comments	Revised Implementation Schedule (if applicable)
1	Continue operation of collection district in accordance with SWMP components	2019-2028	This is ongoing	No change (ongoing)
2	Continue SSR Program and analyze trends in recycling	2019-2028	SSR Program Continues and Town continues to monitor and analyze trends and markets and recent developments	Ongoing- will continue throughout the planning period
	- Assess Current Program	2019-2028	Town has joined a consortium with Smithtown and	poned
	- Evaluate current markets and future trends	2019-2028	Brookhaven to investigate options for glass management	
	Participate in DEC stakeholder meetings to identify new actions/initiatives	2019	Delayed due to Covid	2022
	- Educate public about acceptable recyclable materials and contamination	2019-2021	Town has information on website and has printed material for citizens	Will be ongoing throughout the planning period
	- Consider enforcement policies to reduce contamination of material stream	2019	This was put off due to Covid pandemic	2024
	- Consider expansion to include gable-top containers, rigid plastics, plastic wrap, if markets exist	2024-2025		2024-2025
	- Re-evaluate textiles separation collection	2024-2025		2025-2026
	- Evaluate glass recycling, igloo pilot program and other potential markets for glass	2019-2028	The Town has teamed with Brookhaven and Smithtown to research suitable options for glass; the Town is also reviewing proposals for management of its recyclables, which may include glass	2022-2228



3	Collect data on quantities and origin of commercially generated waste within SWDD*	2020-2028	This was delayed due to the Covid-19 pandemic. Data collection has begun by obtaining copies of commercial carters permits, which includes information about material collected and quantities of materials recycled.	2022-2028
	- Compile list of commercial property owners from tax rolls	2020, 2022- 2023, 2027- 2028	This effort is beginning by collecting data from commercial carters permits, as well as data from commercial facilities.	2022-2023 2027-2028
	Conduct commercial property owners' survey to identify waste disposal	2020, 2024, 2027-2028		2024, 2027-2028
	- Enforce reporting requirements for private carters permitted by Town	2021-2028	The Town requires permits for private carters (Section 2)	Ongoing
	- Compile report	2021, 2025, 2027-2028	Information is included in this report	Ongoing; information to be included in biennial reports
4	Obtain data from private, permitted/registered solid waste facilities in SWDD*	2020-2028	This was delayed due to Covid-19 pandemic. Data collection and reporting has begun in late 2021 and preliminary reporting is included in this report.	2022-2028
	- Survey facilities listed in Table3-1A			
	- Obtain copies of these facilities' DEC annual reports, if available			
5	Collect data on generation of C&D debris within SWDD*	2020-2028	This effort is beginning by collecting data from commercial carters permits, as well as data from commercial facilities, which includes such information	2022-2028
	- Collect data on building permits to determine new construction and renovation projects from building department	2020-2028	Total administration includes each information	

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	 Enforce reporting requirements for private carters permitted by Town Compile report 	2020-2028		
6	Reduce Municipally-generated waste	2019-2028	This is ongoing in Municipal facilities	ongoing
			This is origoning in Marinopar facilities	ongoing
	- explore ways to reduce waste, such as reducing printing, using double sided, etc.	2019-2028		
7	Continue SWDD-wide Yard Waste Separation Program	2019-2028	Program is ongoing	2019-2028
	- Conduct Feasibility Study for Kraft bag collection	2020-2022	While the Town is still considering the discontinuation of plastic bags for yard waste, this has not been implemented yet; the Town is in the process of evaluating proposals for management and disposal of all components of its waste stream. The Town is in the process of making the OBSWDC complex available for yard waste disposal for private contractors in the vicinity, in an effort to minimize the amount of residential bagged yard waste collected curbside by Town collection vehicles.	TBD based on the results of the RFP process; in addition, Town will also evaluate the impacts of private contractor disposal program
	- Conduct Feasibility Study for Town-run composting facility	2022-2024	While the Town may evaluate this, it may be more feasible for the Town to continue with its current yard waste vendor, and transport yard waste to a privately	2026-2028
	- Evaluate current composting programs in the region	2020-2024	operated composting facility in the region.	
	- Evaluate potential sites	2022-2024		
	- Evaluate potential challenges and successes	2020-2024		





	- Re-evaluate SWDD-wide ban on grass clippings	2020-2023	Quantities of grass clippings delivered to OBSWDC may change due to policy of admitting landscape contractors	2024-2025
8	Fall Leaf Collection Program – Continue program	2019-2028	This program is ongoing	2022-2028
9	STOP Program – Continue program	2019-2028	This program is ongoing	2022-2028
10	HCP Collection Events – Continue events	2019-2028	Approximately 6 events are held annually	2022-2028
11	Monitor and support Product Stewardship		This has not yet started. Such programs may be more effective on a regional, County or state level; however, the Town will research programs.	2023-2024
	- Evaluate feasibility of expanding "take- back" programs	2020-2028	the Town will research programs.	
	- Inventory existing product reuse programs			
	- Work with the New York State Product Stewardship Council			
12	Conduct Feasibility Study of a Commercial Food Waste Separation Program	2023-2026	The passage and implementation of the Food Donation and Food Scraps Recycling Law, which was implemented statewide January 1, 2022 requires businesses that generate an annual average of two	N/A
	- Survey major generators of food waste to identify volumes	2022-2023	tons of wasted food or more per week to 1) donate excess edible food to the maximum extent practicable	
	- Identify opportunities for food diversion to local panties/kitchens	2021-2023	and 2) recycle all remaining food scraps if they are within 25 miles of an organics recycler. The DEC	





	Research existing organics management programs in comparable planning units (with regards to population/density/geography) Evaluate existence of organics	2022-2023	published and notified facilities that were subject to this law. The Town has sent letters to identified DFSG to inquire regarding their compliance with the new Law.	
	infrastructure	2022-2024		
	 Determine level of involvement required and support required from local, County and/or State 	2023-2025		
	- Evaluate the economic, environmental and operational feasibility	2023-2026		
	- Conduct a pilot study of a Commercial Food Waste Separation Program if feasible	2025-2028		
13	Conduct an analysis of the residential food waste stream within SWDD, and feasibility of food waste separation program	2025-2028	The Town included the option for food waste (organics) in the RFP for the management of MSW and recyclables dated October, 2021. However, no proposals were received for the management of residential food waste. At this time, implementation of a	2026-2028
	- Research programs in comparable planning units	2025	Town-wide food waste separation program may not be feasible due to the lack of interest from a vendor. At	
	- Determine required infrastructure and feasibility	2025-2026	some later time, the Town may re-evaluate this option	
	- Produce report with recommendations	2026-2028		
14	Study feasibility of PAYT Program	2024-2028		2024-2028





	- Research PAYT programs in comparable planning units	2024-2028		2024-2028
	- Analyze results	2025-2028		2025-2028
	- Determine if further study is warranted – if so, monitor PAYT interest through surveying residents	2026-2028		2026-2028
15	Continue Public Education and Outreach		Although some of these efforts were impacted by the Covid-19 pandemic, the Town continues to provide	ongoing
	- Update recycling website and include updated materials for downloading	2019-2028	updated materials, available for download, on its website, to inform residents about the Town's recycling program and about materials that can and cannot be	
	 Identify and promote the list of what can and cannot be recycled 		recycled	
	- Expand public outreach efforts on backyard composting	2021-2022	The Town has published a brochure on composting and is encouraging residents to implement backyard composting projects	continuing
	- Public education on food waste separation, if feasible	2026-2028		Ongoing for home composting projects
	- Seek to expand target user groups or cohorts	2025-2028		
16	Continue the ongoing updating and replacement of collection vehicles	2019-2028	Town collection vehicles are replaced on an as-needed basis	ongoing
	- Evaluate the developing of alternative propulsion technologies	2025-2028		2025-2028





17	OBSWDC Land Use Plan Improvements Continue to review OBSWDC Land Use Plan Intermediate improvements Final improvements	2020-2028	The Town's RFP for Transfer, Haul and Disposal of Solid Waste and Recyclables made available to vendors various parcels at the OBSWDC. Therefore, until a vendor or vendors are selected, and their plan(s) for the site are evaluated, this task is on hold.	2023-2028	
18	Collect data on Industrial and agricultural waste generation*	2021-2028	Delayed due to pandemic	2023-2028	
19	19 LSWMP Compliance Report to NYSDEC Biennial reports will be prepared as scheduled				



Section 2 - Solid Waste and Recyclables Data

Table 3 - Facilities accepting MSW from the SWDD in 2020 and 2021:

FACILITY	2020 TONS	2021 Tons
Alliance Landfill	259.18	57,235.67
398 S Keyser Ave		
Taylor, PA 18517		
Fairless Landfill	13,989.78	17,834.56
1000 Bordentown Rd,		
Morrisville, PA 19067		
Greentree Landfill	28.10	-
635 Toby Rd, Kersey, PA		
15846		
Seneca Meadows Landfill	108,048.52	10,615.87
1786 Salcman Rd, Waterloo,		
NY 13165		
Conestoga Landfill	-	39,089.04
420 Quarry Road,		
Morgantown, PA		
W. Babylon Transfer Station	7,767.00	4,893.27
19 Nancy Street, West		
Babylon, NY 11704		
Yaphank Transfer Station	-	31.99
82 Old Dock Road, Yaphank		
NY		
TOTAL TONS	130,092.58	133,841.94



Table 4 - Facilities receiving recyclables and other materials from the SWDD during the 2-year planning period

	2020	2021
Single Stream Recycling Omni Recycling – Westbury, NY (IMA w/Town of Hempstead for transfer and disposal of SSR)	18,076.14 tons	17,522.25 tons
Glass - collected from drop-off igloo sites in the Town) EWG Glass Recovery & Recycling – Jamaica, NY)	43.8 tons (January – May 2020	
Winters Bros. Recycling, Babylon, NY	70.88 tons (June-December 2020)	127.20 tons
Bagged Yard Waste Trinity Transportation Corp., Islandia, NY	15,694.86 tons	12,478.15 tons
Loose Yard Waste LI Compost – Yaphank NY	9,299.71 tons	3249.28 tons
Electronics E-green recycling Management, Holtsville, NY	180.35 tons	131.31 tons
Tires - Casings, Catskill, NY	46.00 tons	58.09 Tons
White Goods - Gershow Recycling, Medford, NY	890.88 tons	815.60 tons
Street Sweepings - Town of Brookhaven Recycling Center		35,167.43 tons
Millings - Rason Asphalt		5442.52 tons



Commercial Facilities within the SWDD that Received Waste during the 2-Year Planning Period

In an effort to obtain information from private commercial waste facilities within the SWDD, the Town contacted permitted facilities within the SWDD for information relative to their operation including, materials received and processed, tonnages of each type of material, processing and destination(s) of materials (see Appendix 4). Table 6 presents data based on available information from the facilities. (Additional efforts at collecting this information will be ongoing during the next 2-year reporting period and will be included in the next biennial report).

Town of Oyster Bay Permitted Commercial Private and Waste Haulers

All companies that remove waste within the Town are required to obtain a Waste Removal Permit from the Office of the Town Clerk. Information contained in many of these permits includes tonnages of recyclable materials collected and markets (destination). The information available from the 2021 permits was obtained from the Town Clerk's office and is summarized below and included in Appendix 3. Subsequent biennial reports will include updated information from future permits.

Table 5 - Summary of Materials Recovered from Town Permitted Waste Haulers (from 2021 permits)

Material	Tons
Paper	3,391.00
Plastic	140.00
Metal	191.00
Commingled	1,600.00
Glass	12.00
RECYCLABLES TOTAL	5,334.00
Yard Waste	395.00
Organics	236.00
C&D	10,210.00
Concrete	908.00
Dirt	280.00
Wood	82.00
Sweepings	800.00
White Goods	75.00



Table 6
Town of Oyster Bay
Private Waste Processing Facilities (January 01, 2020 to December 31, 2020)

Facility	Materials	Annual Tonnage	Service Area	Received	Destination	State/Country	Residue	Annual Tonnage
		5,583.2	Nassau	Direct		NY	Residue	8,998.4
	soil			Haul	110 Sand			
	3011	341.6	Suffolk	Direct	Company			
National Grid-				Haul				
Hicksville		15,422.4	Nassau	Direct		NY	Residue	1,769.6
Operations	C&D debris			Haul	Inwood			
Center- 175 E.	CQD GCD113	3,787.2	Suffolk	Direct	Materials			
Old Country				Haul				
Road, Hicksville NY					National Grid	NY	Materials	14,366.4
					Gas Field		recovered	
					Operations			
					and			
					Construction			
					Genesis	India, China	Corrugated	18,744.0
					Resource,		cardboard	
All American Recycling of LI					Cellmark,			
			4		American			
- 345 Eastern					Chung Nam			
Parkway,	commingled			Direct	Genesis	India, China	Junk Mail	400.0
Farmingdale,	paper (all	27,932.0	Nassau/Suffolk	Haul	Resource,			
NY (note: facility	grades)				Cellmark			
is no longer in					Genesis	India, China	Newspaper	4,970.0
operation)					Resource,			
					Cellmark,			
					American			
					Chung Nam			



					Genesis Resource, Cellmark	India, China, S. America	Office Paper	5,882
Seville Central Mix Corp - 635 Round Swamp Rd., Oyster Bay	concrete	24,468	Queens, Nassau, Suffolk	Direct Haul	Peter Scalamandre & Son	Freeport, NY	Concrete	74,283
P&P Paper Recycling Systems – 311 Winding Road, Oyster Bay, NY	Commingled	48,663 (48,513	Oyster Bay, Islip, Smithtown, Babylon	Direct Haul	Paper: N&V Paper International	Airmont NY	N/A	46,514
	Paper, Metal	Paper; 150 Metal)			Metal: Gershow Recycling	Medford, NY	N/A	150
Twin County Recycling Corp – 449 West John Street, Hicksville, NY (2019 annual report)	N/A	Facility received less than 500 tons per day of the following recognizable, uncontaminated wastes: concrete and other masonry materials (including steel or fiberglass reinforcing embedded in concrete), brick, and rock.	N/A	N/A	N/A	N/A	N/A	N/A

Note: N/A represents information not available/provided by facility.



Section 3 – LSWMP Section Updates

Changes and updates to solid waste management practices have been discussed in previous sections. The following identifies sections in the LSWMP where significant changes have been made over the prior two years.

Update to Land Use at OBSWDC Site: (Table 3-2)

Two of the three former lease agreements have been terminated and the areas cleared. These areas have been made available in the RFP for possible use by proposers for their solid waste operations.

New Laws and Regulations - Section 8.0

The following regulations have been enacted during the two-year review period:

NYS Food Donation and Food Scraps Recycling law (Effective January 1, 2022) Environmental Conservation (ENV) CHAPTER 43-B, ARTICLE 27

Effective January 1, 2022, *the NYS Food Donation and Food Scraps Recycling law* requires businesses and institutions that generate an annual average of two tons of wasted food per week or more to:

- 1. Donate excess edible food; and
- 2. Recycle all remaining food scraps if they are within 25 miles of an organics recycler (composting facility, anaerobic digester, etc.).

Beginning June 1, 2021, and annually thereafter, DEC will publish a list of businesses that have been identified as designated food scraps generators (DFSGs) under the law, and their responsibilities. By January 1, 2022, newly identified DFSGs were required to comply with the law.

Plastic Bag Reduction, Reuse, and Recycling 6 NYCRR Part 351

As of March 1, 2020, all plastic carryout bags (other than an exempt bag, as defined in Part 351-1.2(f)) became banned from distribution by anyone required to collect New York State sales tax. For sales that

Town of Oyster Bay Local Solid Waste Management Plan Biennial Update - 2022

are tax exempt, plastic carry out bags are still not allowed to be distributed by anyone required to collect New York State sales tax (unless it is an exempt bag). The law affects anyone required to collect New York

State sales tax, bag manufacturers and consumers. Cities and counties are also involved as follows:

Under the law, cities and counties are authorized to adopt a five-cent paper carry-out bag reduction fee. This means that in these areas, a consumer will be charged 5 cents for each paper carryout bag provided at checkout. In areas that have adopted the five-cent paper carryout bag reduction fee, the fee does not apply to SNAP (Supplemental Nutrition Assistance Program) and WIC (Women, Infants, and Children -- a nutrition program) recipients, and they are exempt from paying a paper carryout bag reduction fee for

paper carryout bags.

Stores covered under the NYS Plastic Bag Reduction, Reuse and Recycling Act are still required to collect plastic bags and other film plastics from consumers for recycling. (Film plastics include items such as bread bags and plastic wraps that come over cases of water, paper towels and other similar items).

Expanded Polystyrene Foam Container and Loose Fill Packaging Ban

Environmental Conservation Law (ECL), Article 27, Title 30:

Effective Date: January 1, 2022.

Under the Expanded Polystyrene Foam Container and Polystyrene Loose Fill Packaging Ban, effective January 1, 2022, no covered food service provider or store (retail or wholesale) will be allowed to sell, offer for sale, or distribute disposable food service containers that contain expanded polystyrene foam in New York. In addition, no manufacturer or store will be allowed to sell, offer for sale, or distribute polystyrene loose fill packaging (commonly referred to as packing peanuts) in the state.

NYS Postconsumer Paint Collection Program

On December 16, 2019, the Governor signed the NYS Postconsumer Paint Collection Program into law. This legislation expands the Environmental Conservation Law (ECL) Article 27 by adding a new Title 20 requiring producers of architectural paint to implement a postconsumer paint collection and recycling program in accordance with a plan approved by the Department of Environmental Conservation (Department). "Architectural paint" includes interior and exterior architectural coatings sold in containers



of five gallons or less including house paint and primers (latex or oil-based), stains, deck and concrete sealers, and clear finishes (e.g., varnishes, shellacs).

The new law requires architectural paint producers, who sell paint in or into New York State, to implement a postconsumer paint collection program, either individually or cooperatively with other producers. Producers, or their collective organization, were required to submit a postconsumer paint collection program plan to the Department by July 1, 2020. The postconsumer paint collection program will be funded by a small fee applied to the price of covered products at the time of purchase.

PaintCare Inc., a non-profit 501(c)(3) organization that represents paint producers in other states that have implemented similar programs, has submitted a draft plan on behalf of producers who sell architectural paint in New York State. A Department approved paint recycling program will provide consumers a simple and accessible means to properly dispose of leftover, unwanted paint, in an environmentally responsible manner.

The Postconsumer Paint Collection Program will affect the following groups:

Consumers - Consumers will have access to convenient waste paint drop-off sites for the collection, reuse and recycling of architectural paint through the payment of a minimal fee at the time of purchase.

Retailers - Retailers of architectural paint will only be able to offer for sale architectural paint products and brands belonging to those producers who are registered with the program. Retailers of architectural paint will be given the opportunity to voluntarily participate as a waste paint drop-off site.

Municipalities - Local municipalities, by participating as waste paint drop-off sites, will benefit from the postconsumer paint collection program since costs associated with the management of waste paint that ends up in the municipal waste streams will be reimbursed.

Producers - Upon program implementation, producers will be prohibited from selling or offering for sale, architectural paint in the state unless the producer and their brands are registered with the Department as participating in a postconsumer paint collection program approved by the Department.



The Department has granted a conditional approval to PaintCare on its revised postconsumer paint collection program plan submitted to the Department on December 1, 2021. The New York State Postconsumer Paint Collection Program is expected to begin May 1, 2022.

Updates to Administrative Structure (Section 11.0)

The Town Board, through Local Law No. 3-2022, adopted on March 15, 2022, has resulted in the reorganization of several Town departments. As a result, a new Sanitation Department has been created which assumes the roles and duties of the former Division of Sanitation and Recycling of the Department of Public Works and the daily operations role of the former Division of Solid Waste Disposal and Landfill Remediation of the Department of Environmental Resources. The oversight of Landfill Remediation programs is now among the duties of the Division of Engineering of the Department of Public Works.

A copy of the Local Law is attached (Appendix 5) which details the changes to the Code of the Town of Oyster Bay for modification of administrative duties (Chapter 4) and associated updates to solid waste regulations (Chapter 201).

Land Use Master Plan (Section 12.3)

The RFP that was issued in October 2020 made portions of the site that were previously leased available to the vendors for possible use. The Town is still evaluating proposals and it is possible that portions of these areas may be utilized by vendors for solid waste processing activities.

Town Contracts and Vendors (Section 13.2)

The Table on the following page updates Table 13-1 in the current LSWMP.



Table 7 - CURRENT TOWN CONTRACTS

Item	Vendor	Contract Expiration Date	Unit Price or Cost
Non-Recyclable Solid Waste (MSW)	Winters Bros. Recycling	5/31/2024	Town pays \$92.04 per ton
Single Stream Recyclables	IMA with Town of Hempstead	12/31/23	Town pays \$69.75 per ton
Glass	Winters Bros. Recycling E.W.G. Glass Recovery & Recycling Corp.	4/30/22 4/30/23	\$92.50 per ton \$62.50 per ton
White Metals	Gershow Recycling	8/31/2021 – contract has been extended through 8/31/26	Based upon prices published in the Iron Age Scrap Price Bulletin
Tires	S & M Tire Recycling, Inc.	12/31/2023 with 3 12-month extensions	Town pays \$234 per ton (year 1)
STOP Program Wastes	ACV Environmental Services	3/31/23	\$35,900 per STOP event
E-Waste	E-Green Recycling Management LLC	12/31/21 with 3 12- month extension periods, through 10/31/24	Town pays \$500 per ton for ewaste; \$500 per ton for broken TVs; \$3,000 per homeowner disposal event (approx. 8/year)
Automotive Batteries	BEI the Battery Guys	Annual Service Order	Town receives \$1 per battery
Used Motor Oil	AAAA Long Island Waste Oil	3/31/22 with 3 12- month extension periods, through 3/31/25	Town pays \$.55/gallon
Bagged Yard Wastes	Trinity Transportation Corp.	12/31/24	Town pays \$80.45 per ton for bagged yard waste removal
Brush, branches, trees & stumps (loose)	LI Compost	12/31/24	Town pays \$49.50 per ton for removal
Hazardous waste/ Radioactive waste	Action Trucking Co., Inc.	9/30/22	



Section 4 – Revised Implementation Schedule and Waste Projections

4.1 Revised Implementation Schedule

The revised implementation schedule is included in Table 2, **Implementation Components**, which is in Section 1 of this report.

4.2 Waste Projections

The table on the following page presents waste stream projections for the remaining years of the planning period, using the table from the original LSWMP to provide a comparison. Numbers in RED represent actual numbers from the facility annual reports; BLUE represent new projections based on actual tonnages. Projections are based on 2021 tonnages; 2020 tonnages are thought to be skewed due to the Covid-19 pandemic and may not be truly representative of the waste stream moving forward. While 2021 data may also be impacted by the pandemic, it is possible that there are permanent changes to consumer behavior resulting from the pandemic, that would make 2021 more representative than previously thought.

Assumptions for projections:

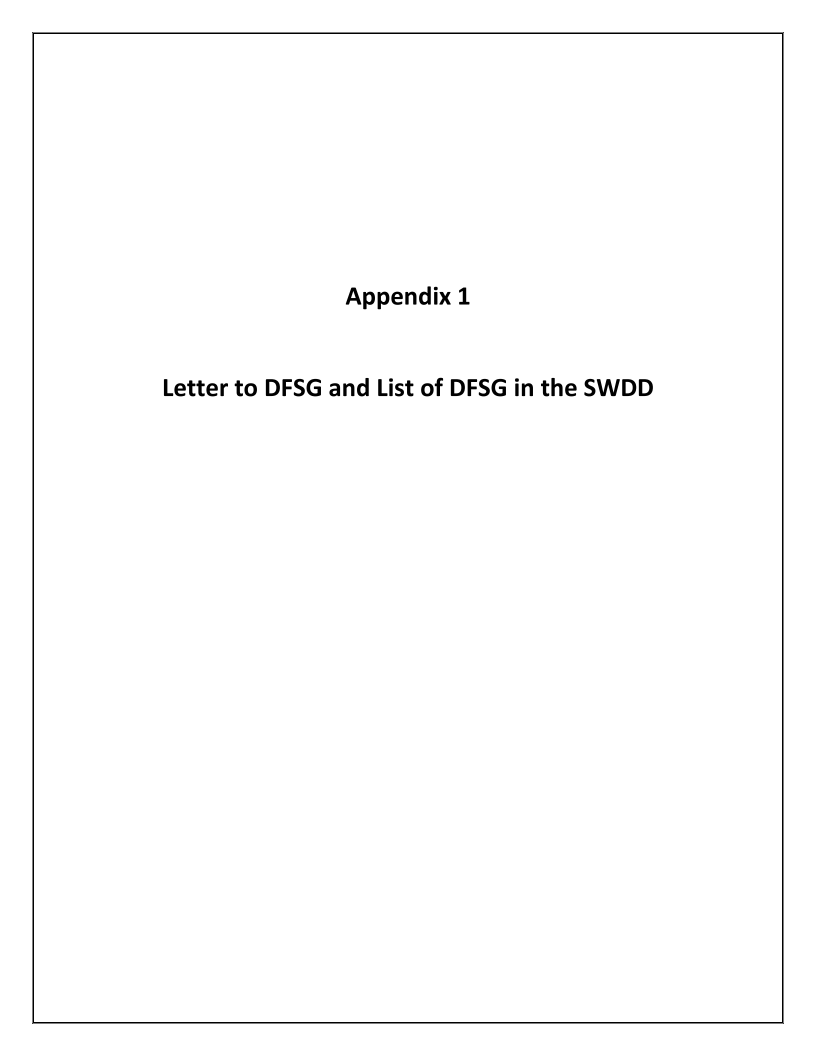
- Population growth from 2010 to 2020 was 2.6% or .26%/year this growth factor was used to calculate waste generation rates for the remainder of the planning period
- In 2021 MSW was 77% of the waste stream; 72% was used in the previous projection; assuming that this number might still be elevated due to the pandemic the average of the two, or 74% was used for future projections
- Commingled –12.1% was used for the projections in the current LSWMP; the most recent
 percent is 10%; 11% of waste stream was used for the projections; note, this does not include
 glass; if the SWDD's collection practices change to include glass in the curbside collection, these
 numbers would change, and would be reflected in the next biennial report
- Bagged Yard Waste 8% of waste stream
- Loose Yard Waste Loose Yard Waste represented 1.5% of the waste stream in 2021, which was substantially lower than previous years. On the assumption that this was an outlier, the projection remained at 4.7%; if the number remains low during the next reporting period, it will be adjusted accordingly in the next biennial report.

TABLE 8 - Tonnages received at OBSWDC

increase from 2010-2016) Project		% ACTUAL	256,122	257,146	250.475									
increase from 2010-2016) Project	tion	ACTUAL	256,122	257 146	252 475									
,		ACTUAL		237,140	258,175	259,208	260,245	261,286	262,331	263,380	264,434	265,491	266,553	267,619
						255,295	255,959	256,624	257,291	257,959	258,630	259,303	259,977	260,653
		PROJECTED												
(,,,,	Total Waste Stream		162,138	160,967	160,009	159,462	158,067	157,111	156,165	155,647	154,285	153,351	151,654	149,979
(3.46 lb/person/day in 2017) Genera	ation Projection		3.4600	3.4300	3.396	3.3617	3.3281	3.2948	3.2619	3.2293	3.1970	3.1650	3.1175	3.0708
		ACTUAL		156,862	160,740	179,014	173,232	171,412	170,278	169,013	167,758	166,513	165,276	164,049
		PROJECTED					3.7	3.66	3.63	3.59	3.55	3.52	3.48	3.45
assume diversion rate Tons di	iverted	27.9	45,527	44,910	44,643	44,490	44,101	43,834	43,570	43,426	43,046	42,785	42,311	41,844
of 27.9 (based on % MSW from w	vastestream	ACTUAL		43,232	40,744	48,573	39,390	42,853	42,570	42,253	41,940	41,628	41,319	41,012
2017) (3)	PF	OJECTED (25	%)											
MSW		71.9	116,611.00	115,735	115,046	114,653	113,650	112,963	112,283	111,910	110,931	110,259	109,039	107,835
		ACTUAL		113,630	120,094	130,441	133,842	126,845	126,006	125,070	124,141	123,220	122,304	121,396
		77%	0.74											
(will be SSR 2018-) commit	ingled+	12.13	19,629.00	19,525.30	19,361.09	19,294.90	19,126.11	19,010.43	18,895.97	18,833.29	18,668.49	18,555.47	18,350.13	18,147.46
(based on % in 2017) paper +	+ SSR	ACTUAL	0.10	20,335	16,246	18,076	17,504	18,855	18,731	18,591	18,453	18,316	18,180	18,045
		PROJECTED												
(assume steady %-age)														
Bagged	d Yard Waste	8.22	13,296.00	14,326.06	14,240.80	14,192.12	14,067.96	13,982.88	13,898.69	13,852.58	13,731.37	13,648.24	13,497.21	13,348.13
		ACTUAL	0.08	14,271	12,846	15,695	13,673	13,452	13,352	13,253	13,155	13,057	12,960	12,864
		PROJECTED												
Brush, I	Branches,	4.74	7,675.00	7,443.00	7,520.42	7,494.71	7,429.15	7,384.22	7,339.76	7,315.41	7,251.40	7,207.50	7,127.74	7,049.01
Trees,	Stumps	ACTUAL	0.05	5,883	7,058	9,300	2,612	8,125	8,071	8,011	7,952	7,893	7,834	7,776
		PROJECTED												
Enameled Goods, White	Appliances	0.57	919.71	917.51	912.05	908.93	900.98	895.53	890.14	887.19	879.42	874.10	864.43	854.88
		ACTUAL	0.42	735	647	846	728	720	715	710	705	699	694	689
		PROJECTED												
Electron	onics	0.2	367.78	321.934	320.018	318.924	316.134	314.222	312.33	311.294	308.57	306.702	303.308	299.958
		ACTUAL		260	599	182	131	129	128	127	126	125	124	123
		PROJECTED												
Tires		0.04	65.76	64.39	64.00	63.78	63.23	62.84	62.47	62.26	61.71	61.34	60.66	59.99
		PROJECTED	0.03	64	57	46	58	51	51	51	50	50	50	49
														,
(from Town projects) C&D		2.21	3,573.32	3,557.37	3,536.20	3,524.11	3,493.28	3,472.15	3,451.25	3,439.80	3,409.70	3,389.06	3,351.55	3,314.54
		ACTUAL		1,747	3,266	2,044	2,574	2,571	2,554	2,535	2,516	2,498	2,479	2,461
		PROJECTED												

ACTUAL based on OBSWDC annual report data

Estimates of Commercial MSW and recyclables based on 31%/69% split	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
Est tonnage of comm'l MSW in SWDD	52,390 PROJECTED	51,997	51,688	51,511 58,604	51,060 60,132	50,751 56,988	50,446 56,611	50,278 56,191	49,839 55,774	49,537 55,360	48,989 54,948	54,540
Est tonnage of comm'l recyclables in SWDD	20,454 PROJECTED	20,177	20,057	19,988 21,823	19,813 17,697	19,694 19,253	19,575 19,125	19,510 18,983	19,339 18,842	19,222 18,703	19,009 18,564	18,426





Richard W. Lenz, P.E.

Commissioner

TOWN OF OYSTER BAY DEPARTMENT OF PUBLIC WORKS

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com

December 29, 2021

TO: Food Scraps Generators within the Town of Oyster Bay SWDD

RE: Town of Oyster Bay Solid Waste Disposal District

Local Solid Waste Management Plan – Biennial Update

NYS Food Donation and Food Scraps Recycling Law Compliance

To whom it may concern:

In accordance with the New York State Department of Environmental Conservation (DEC) Part 366 requirements for Local Solid Waste Management Plans (LSWMP), the Town of Oyster Bay is required to provide updates to its LSWMP every two years. As part of these updates, the Town must provide data on the activities of facilities in the Town that generate quantities of waste that may be subject to regulation by the Department.

As you may be aware, there is a new state law, effective January 1, 2022 titled "NYS Food Donation and Food Scraps Recycling Law". This law requires all businesses and institutions that generate an annual average of two tons of wasted food per week or more to donate excess edible food and recycle all remaining food scraps if they are within 25 miles of an organics recycler (composting facility, anaerobic digester, etc.) with excess capacity. Your business has been identified as one that will be required to comply with the new law, as listed by DEC at https://www.dec.ny.gov/docs/materials_minerals_pdf/dfsglistfinal.pdf.

On behalf of the Town of Oyster Bay, the firm of Cashin Associates, P.C. will be contacting you to obtain information relating to the plan your business has in place to comply with the new law.

When contacted, the Town of Oyster Bay respectfully requests that you supply the requested information as quickly as possible to ensure a timely submission to the DEC. If you have any questions, please contact Matthew Russo, P.E., Division of Engineering, at (516) 677-5719 or mrusso@oysterbay-ny-gov.

Very Truly Yours,

∠JOHN C. TASSONE

DEPUTY COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

RICHARD W. LENZ, P.E.

COMMISSIONER

DEPARTMENT OF PUBLIC WORKS/HIGHWAY

RWL/JCT/MR/mr

Attachment

Louis Savinetti, Commissioner/Environmental Resources Ellen Feldman, Cashin Associates, P.C.

PWC31-20 2022 LSWMP UPDATE - FOOD

For assistance creating a food donation plan:

Visit https://feedingnys.org/food-donation-and-food-scraps-recycling-law/ Email food-donation-and-food-scraps-recycling-law/ Email food-donation-and-food-scraps-recycling-law/ Call Feeding NYS Food Rescue Call Center at 518-930-7000

For additional information:

Visit https://www.dec.ny.gov/chemical/114499.html

Email FoodScrapsLaw@dec.ny.gov

Call DEC's Division of Materials Management at 518-402-8706.

Hicksville

The Ava Company 383 W John St. Hicksville, NY 11801 (516) 750-1500

Nassau County Specialty Fine Food Factory 530 W John St. Hicksville, NY 11801 (516) 433-7100

Soya International LLC 100 Duffy Ave. Suite 510 Hicksville, NY 11801 (516) 737-1464

Red Lobster 1 Nevada Street Hicksville, NY 11801 (516) 822-8393

Ruby Tuesday 363 Broadway Mall Hicksville, NY 11801 516-681-5039

Applebee's Neighborhood Bar and Grill 938 S Broadway Hicksville, NY 11801 (516) 932-3780

Stop & Shop 530 W Old Country Rd Hicksville, NY 11801 (516) 937-7060

Syosset

Tasty Brands LLC 6800 Jericho Turnpike #100E Syosset, NY 11791 (516) 938-4588

C & F Foods 30 Gordon Dr. Syosset, NY 11791 (631) 752-0328

Bethpage

L & K Distributors 175 Central Ave S Bethpage, NY 11714 (718) 643-1141

Five Star Food Products Inc. 999 S Oyster Bay Rd building # 400, Bethpage, NY 11714 (516) 868-0300

Chili's Grill and Bar 4100 Hempstead Turnpike Bethpage, NY 11714 (516) 579-0053

Bethpage Golf Course 99 Quaker Meeting House Rd Farmingdale, NY 11735

King Kullen 598 Stewart Ave, Bethpage, NY 11714 (516) 931-8422

Plainview

Neuhaus USA Inc. 120 Fairchild Ave, Plainview, NY 11803 (516) 576-3202

Little Bird Kitchen 25 Fairchild Ave #200, Plainview, NY 11803 (646) 620-6395

Shoprite 444 Woodbury Rd, Plainview, NY 11803 (516) 938-0240

C & W Fish Corp. 1670 Old Country Rd, Plainview, NY 11803 (516) 586-8788

Farmingdale

Long Island Beverage Systems 921 Conklin St # F, Farmingdale, NY 11735 (631) 777-3125

Fruit Crown Products Inc. 120 Florida St. Farmingdale, NY 11735 (631) 770-0075

Cookies and More Inc. 145 Price Pkwy Farmingdale, NY 11735 (631) 501-9141

Crescent Specialty Foods 30 Central Ave. Farmingdale, NY 11735 (631) 545-5960

Crescent Prime Cuts LTD 1970 New Hwy. Farmingdale, NY 11735 (631) 253-0700

Accurate Ingredients 125 Schmitt Blvd. Farmingdale, NY 11735 (516) 496-2500

Houlihan's 923 Broadhollow Rd, NY-110 Farmingdale, NY 11735 (631) 249-4828

Stop & Shop 55 Motor Ave. Farmingdale, NY 11735 (631) 756-5130

Massapequa

Antoni Ravioli Co. 879 N Broadway North Massapequa, NY 11758 (516) 799-0350

Sunrise mall Sunrise Mall, Massapequa, NY 11758 (516) 795-3551

Sal's Place 1495 Hicksville Rd # 1 North Massapequa, NY 11758 (516) 731-3417

Nautilus Diner 5523 Merrick Rd Massapequa, NY 11758 (516) 799-5880

Olive Garden (permanently closed?) 5598 Sunrise Hwy, Massapequa, NY 11758 (516) 797-1604

King Kullen 4938 Merrick Rd. Massapequa Park, NY 11762 (516) 797-3165

Woodbury

Crest Hollow Country Club 8325 Jericho Turnpike Woodbury, NY 11797 (516) 362-2120

The Fox Hollow 7725 Jericho Turnpike Woodbury, NY 11797 (516) 921-1415

Port Royal Sales LTD 95 Froehlich Farm Blvd # 200 Woodbury, NY 11797 (516) 921-8483

Jericho

Milleridge Inn 585 N Broadway Jericho, NY 11753 (516) 931-2201

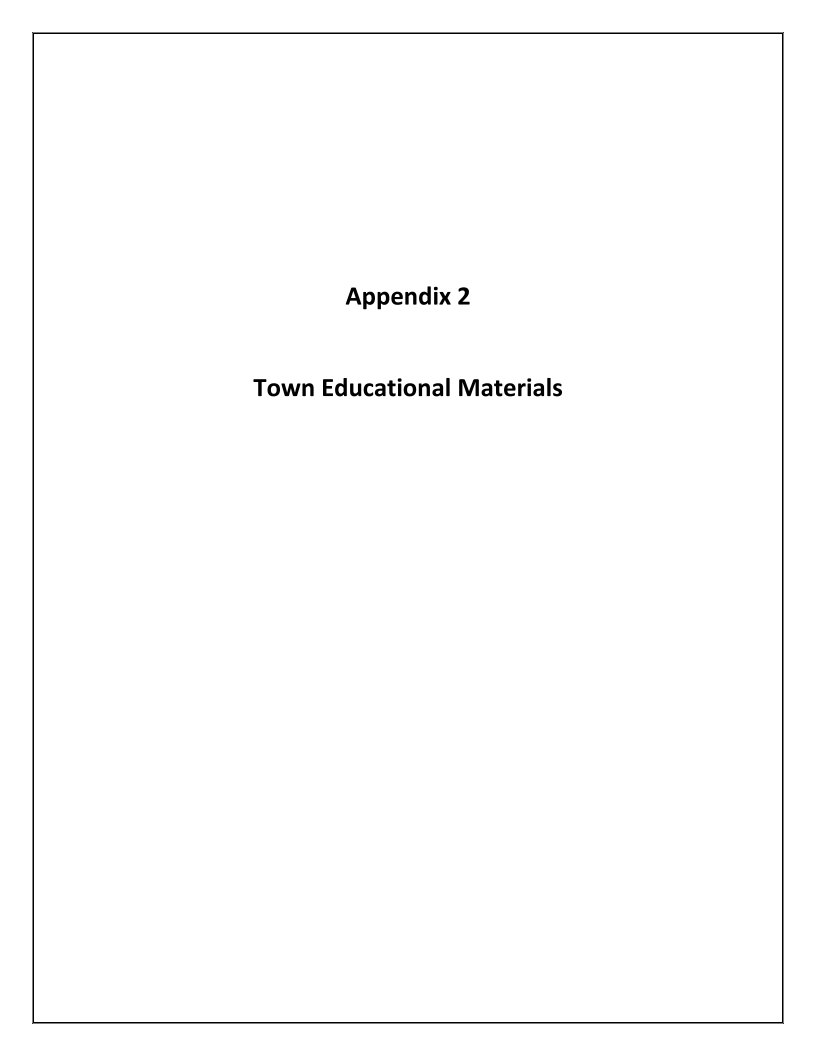
Whole Foods Market 429 N Broadway Jericho, NY 11753 (516) 932-1733

Bayville

The Crescent Beach Club 333 Bayville Ave. Bayville, NY 11709 (516) 628-3000

Seacliff

Vegan Rob's 100 Roslyn Ave. Sea Cliff, NY 11579 (877) 476-2755



ITEMS NOT COLLECTED BY SANITATION

X Auto parts such as:

auto body parts mufflers/exhaust pipes

axles rear ends bumpers tires

motors transmissions

Dry chemicals such as pool chemicals, chlorine and fertilizers*

★ Liquid waste of any kind*

Medical, biological or pathological waste receptacles

× Paint

Propane tanks and propane torches*

Red bags (this color indicates hazardous or medical wastes, which are not collected by the Town)

Waste Oil*

* Please see S.T.O.P. program information below. **NOTE:** Garbage, rubbish and recycling may not be placed at the curb before 5:00pm the day before collection. Containers must be removed from the curb by 8:00pm on collection days.

SPECIAL DISPOSAL PROCEDURES

- 1) Used motor oil can be taken to auto repair centers or to the Town waste oil collection sites at the Solid Waste Disposal Complex, 101 Bethpage Sweet-Hollow Road, Old Bethpage, 7:00 a.m.-2:30 p.m., Monday through Friday; Theodore Roosevelt Memorial Park Marina, Bay Avenue, Oyster Bay, during regular park hours; Tappen Marina, Shore Road, Glenwood Landing, during regular park hours. It can also be taken to any of the Town S.T.O.P. program collections. For details, call (516) 677-5943.
- **2)** Propane tanks can be disposed of by contacting dealers that sell propane and natural gas or by bringing them to a S.T.O.P. program collection.
- 3) Contact the Town's S.T.O.P. program about the disposal of liquid waste, paint, car/truck/boat batteries, acids, household cleaners, solvents, insect spray and dry chemicals such as pool chemicals, chlorine and fertilizers.

 Call (516) 677-5943 for details.

AUTOMOBILE/TRUCK/ BOAT BATTERIES and USED MOTOR OIL:

State law prohibits the disposal of automobile/ truck/boat batteries and used motor oil with regular refuse.

BATTERIES

If you buy a new automobile/truck/boat battery, you must either return your old battery at the time of purchase or pay a \$5.00 deposit fee. The deposit will be returned to you if you turn in an old battery within thirty days.

All stores that sell automobile/truck/boat batteries are required to accept up to two used batteries per person per month at no charge.

USED MOTOR OIL

Retail stores that sell more than 1,000 gallons of oil a year and service stations that perform oil changes must accept up to five gallons of used oil per person per day at no charge.

Town Supervisor

JOSEPH SALADINO



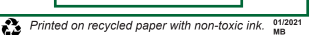
TOWN BOARD

Michele M. Johnson
Louis B. Imbroto
Thomas P. Hand
Steve Labriola
Laura L. Maier
Vicki Walsh

Town Clerk
Richard LaMarca

Receiver of Taxes

Jeffrey P. Pravato





Town Supervisor





The Department of Public Works
Sanitation & Recycling Collection Division
(516) 677-5848

www.OysterBayTown.com

GARBAGE

WHAT: Food wastes and market wastes derived from handling, storage and sale of produce, as well as the containers in which food is wrapped.

WHEN: Collected twice a week.

HOW: An unlimited number of containers may be used curbside, no larger than 32 gallons, weighing no more than 50 lbs each when filled. Avoid forcing contents into containers. Containers must have handles or handgrips and fitted covers. Heavy duty plastic bags may be used, not exceeding 50 lbs when filled.

NOTE: The Town of Oyster Bay **DOES NOT** service pails that are larger than 32 gallons in size and have attached lids. The Town of Oyster Bay Sanitation Department **DOES NOT** service pails designed for mechanical collections.

RUBBISH

WHAT: Carpets, metals, lumber, sheetrock and ashes.

WHEN: Collected twice a week.

HOW: Must be securely tied in bundles not exceeding 50 lbs and four ft in length. Carpets must be rolled and tied into bundles not exceeding 50 lbs and four ft in length. Containers may not be larger than 32 gallons and 50 pounds when filled. Rubbish should not protrude from containers, and nails should be removed or bent over. A total of 10 items (not exceeding 200 lbs in all) may be left out on collection day.

CARDBOARD

WHAT: The Town's Recycling Program now includes the collection of all types of clean cardboard.

NOTE: Pizza boxes cannot be recycled.

WHEN: Collected on your recycling day.

HOW: Put all accepted recyclables (All #1 & #2 plastics and tin cans) into your recycling container. All cardboard must be broken down and bundled along with newspapers, magazines and junk mail.

BULK ITEMS

WHAT: Any single item that exceeds 50 lbs or four ft in length that cannot be broken down or bundled, such as televisions, major appliances and furniture.

WHEN: Each sanitation collection day.

HOW: Each collection day, three bulk items may be placed at the curb. Refrigerators and freezers must have doors removed. Oil tanks must be cut in half and all oil removed. Garage doors over 8 feet and 6X8 stockade fence must be cut in half. It is no longer required to call for special pick up.

YARD WASTE

WHAT: Grass clippings, leaves, tree trimmings, hedge & shrub clippings, small roots, other garden yard waste, Christmas trees.

WHEN: Please contact sanitation at (516) 677-5854 for Start Date & End Date. Yard waste will be collected on your scheduled recycling day.

HOW: Put in plastic bags, weighing no more than 50 lbs. Tie branches and large roots in bundles not more than four feet in length and weighing no more than 50 lbs.

The Town of Oyster Bay Sanitation Department **does NOT** service pails that are larger than 32 gallons in size, have attached lids, are for mechanical collection, or of this size and shape.



SPECIAL HANDLING NEEDED

PACKAGE SECURELY: Animal feces, vacuum cleaner dust, disposable diapers, kitty litter, sawdust, floor sandings, soot, and barbecue/ fireplace/coal stove ashes should be placed in sealed bags.

BOX AND LABEL: Broken glass.

DESTROY: Hypodermic needles and medical waste **WILL NOT** be picked up. These items should be returned to health and care providers or local hospitals.

HOLIDAY SCHEDULE

NO sanitation collection

will be made on the following holidays:

New Year's Day
Martin Luther King, Jr. Day
Memorial Day
Independence Day
Labor Day
Veteran's Day
Thanksgiving Day
Christmas Day

REGULAR sanitation collection

will be made on the following holidays:

Presidents' Day Columbus Day Election Day Day after Thanksgiving Christmas Eve New Year's Eve

WHEN A HOLIDAY FALLS ON ...

MONDAY ... collection will be on Tuesday and regular Tuesday collection will be moved to Wednesday. Thursday and Friday collections remain the same.

TUESDAY ... collection will be on Wednesday.

THURSDAY ... collection will be on Friday and regular Friday collection will be moved to Saturday.

FRIDAY ... collection will be Saturday.



NOTE: Recycling, garbage, and rubbish may not be placed at the curb before 5:00 p.m. the day before collection. Containers must be removed from the curb by 8:00 p.m. on collection days.

ITEMS TO RECYCLE

www.OysterBayTown.com/Recycling



Cardboard should be tied up, brown bagged, or in a box.

Empty Plastic Bottles & Jugs



Plastics #1 & #2

Empty Aluminum & Steel Cans





THROW IT OUT



Coated Paper Containers



Other Plastics & Styrofoam



All Glass & Food



Plastic Chairs & Toys



Residents interested in **Recycling Glass** can do so by bringing glass that's rinsed, with labels removed, and no lids or caps to **the following drop-off locations**:

- Department of Public Works, 150 Miller Place in Syosset
- Town Hall South, 977 Hicksville Road in Massapequa
- Solid Waste Disposal Complex, 101 Bethpage-Sweet Hollow Rd in Old Bethpage
- Theodore Roosevelt Park, Bay Ave in Oyster Bay
- John Burns Parks, 4990 Merrick Road in Massapequa
- Tappen Beach, Shore Road in Glenwood Landing
- Hicksville Athletic Center, 167 S. Broadway in Hicksville

IMPORTANT: A regulation garbage can in the Town of Oyster Bay shall have a capacity **not exceeding 32 gallons**. Containers cannot have attached lids or be designed for mechanical collection. **Please make sure to properly bag your sanitation waste for the safety of our workers and environment** (with the exclusion of oversized items). Hazardous materials should be kept for upcoming S.T.O.P. cleanup dates beginning in May. See inside for dates.

Homeowners Cleanup

Homeowners located within the Town's Solid Waste Disposal District may dispose of accumulated non-hazardous debris on the dates listed below. Proof of district residency is required.

Accepted Items Include:

- ✓ Air Conditioners
- ✓ All E-Waste
- ✓ Campers, Boats & Boat Trailers
 (proof of ownership required; oil, gas, other fluids & batteries removed)
- √ Clean, Broken Concrete
- √ Large Metal Items
- ✓ Propane Tanks & Propane Torches
- √ Tires
- √ Yard Waste

No hazardous waste will be accepted at Homeowners Cleanup

Passenger cars, vans, pickup trucks and small trailers are admitted to the Homeowners Cleanup program. Six-wheel or larger vehilces are not permitted.

Paper Shredding Program

Safe and secure on-site paper shredding available on select Homeowners Cleanup dates

Program available for residents only (no businesses). Bring any unwanted documents such as old tax-returns, bills, bank statements, etc.

Documents are shredded on site.

Not to exceed 4 boxes.

Printed on recycled paper with non-toxic ink

Collection Days

Solid Waste Disposal Complex
101 Bethpage-Sweet Hollow Road,
Old Bethpage

S.T.O.P. Stop Throwing Out Pollutants
& E-Waste
Hours 9:00 A.M. to 4:00 P.M.

Saturday, April 30

Saturday, June 4

Saturday, July 9

Saturday, August 6

Saturday, September 24

Sunday, October 23

Homeowners Cleanup Non-Hazardous Debris

Non-Hazardous Debris
Hours 8:30 A.M. to 4:00 P.M.

Saturday, May 14

Saturday, June 11

Saturday, July 16

Saturday, August 13

Saturday, September 10

Sunday, October 16

Paper Shredding Program

Held During Homeowners Cleanup

Saturday, May 14

Saturday, June 11

Saturday, July 16

Saturday, August 13

Saturday, September 10

Sunday, October 16



Homeowners S.T.O.P. Program

- Pollutants Hazardous Materials
 - Electronic Waste Recycling •

Homeowners Cleanup Program

• Non-Hazardous Debris •

• Paper Shredding (on select dates) •



The Department of Environmental Resources (516) 677-3281

www.OysterBayTown.com

The S.T.O.P. (Stop Throwing Out Pollutants) Program provides homeowners with a safe method of disposal for hazardous wastes and electronic waste.

What you *may* bring to S.T.O.P. Collections

This list is subject to review based on new laws & regulations.

*Please check the Town's website for the most current information.

- ✓ Asbestos material (double bagged)
- √ Automobile batteries
- √ Automobile tires (with or without rims)
- √ Brake & transmission fluids
- √Drain & oven cleaners
- √ Fire Extinguisher
- √ Flares
- √ Fluorescent bulbs
- √ Gasoline
- ✓ Most pesticides & insecticides
- ✓ Oil-based & latex paints
- ✓ Outdoor gas grill propane tanks
- ✓ Photo chemicals
- ✓ Rechargeable and button batteries
- √ Small aerosol cans
- √Smoke detectors
- √ Solvents
- ✓ Spot removers
- √ Thermostats
- √ Waste motor oil & antifreeze
- √Wood preservatives
- *Town reserves right to limit quantities

Latex paint & e-waste can be brought to Old Bethpage Complex weekdays from 7 a.m. to 2:30 p.m.

What you *may not* bring to S.T.O.P. Collections

- ×Biological or pathological waste recepticals
- Explosives, fireworks
- Medical waste (needles, prescription drugs)
- ×Radioactive materials
- **×**Unlabeled materials

Electronic Waste Accepted at S.T.O.P. Collections and Homeowners Cleanup

- ✓ Cathode ray tubes
- ✓ Cell phones & telephones
- Computer peripherals & small electronic equipment (including any cable, cord, or wiring permanently affixed to or incorporated into the computer peripheral or small electronic equipment.)
- ✓ Computers & monitors
- Copiers, fax machines, printers and scanners (only those intended for use with a computer and weighing less than 100 lbs.)
- ✓ Digital cameras
- ✓ Digital converter boxes
- ✓ Digital video recorders
- ✓ Electronic keyboards
- Electronic mice or similar pointing devices
- Electronic/video game consoles
- √ Hard drives
- ✓ Laptops
- √ Microwave ovens
- ✓ Portable digital music players
- ✓ Small scale servers
- ✓ Stereos, speakers & radio equipment
- √ Televisions & cable/satellite receivers
- ✓ VCR's & DVD players

PLEASE NOTE: Small batteries go in with your regular garbage pickup.

E-waste may be brought to the Old Bethpage Complex weekdays 7:00 a.m. to 2:30 p.m; or may be placed at the curb for sanitation pickup.

The S.T.O.P. Program is partially funded with a grant from the NYS Department of Environmental Conservation.



Motor Oil Disposal (you don't have to store used motor oil between S.T.O.P. collections)

New York State Law requires all service stations that perform oil changes and major retailers that sell motor oil to accept up to five gallons per person per day of waste oil at no charge. Residents may also bring up to 1-1/2 gallons of used motor oil every 30 days to the following Town collection sites:

Old Bethpage

Old Bethpage Solid Waste Disposal Complex 101 Bethpage-Sweet Hollow Rd.

Weekdays from 7:00 a.m. to 2:30 p.m.

Oyster Bay

Theodore Roosevelt Memorial Park

During normal park hours

Hazardous materials can be found in almost all households. Some jobs around the house require using products containing hazardous substances. There are many instances, however, when we can choose a nonhazardous or less hazardous alternative product to do the same job.

- Learn about alternatives to household items containing hazardous substances. In some cases, products that you have around the house can be used to do the same job as products with hazardous components (see information inside this brochure).
- If you do need to use products with hazardous components, use only the amounts needed. Leftover materials can be shared with neighbors, or, in the case of used motor oil, recycled at a participating service station or retailer. Never put leftover products with hazardous components in food or beverage containers.
- For products containing hazardous components, read and follow all directions on product labels. Make sure the containers are always labelled properly and stored safely away from children and pets.

Credit for the information contained in this brochure goes to Sierra Magazine, published by the Sierra Club and the federal EPA.

IMPORTANT NOTE REGARDING DISPOSAL

None of the hazardous materials listed inside this brochure should be placed in your ordinary garbage for disposal. Nearly all of them can be brought to the Town of Oyster Bay S.T.O.P. Program. To obtain a current S.T.O.P. Program schedule, which lists what can and cannot be accepted by our contractor, call (516) 677-5943.

Town Supervisor

JOSEPH SALADINO



TOWN BOARD

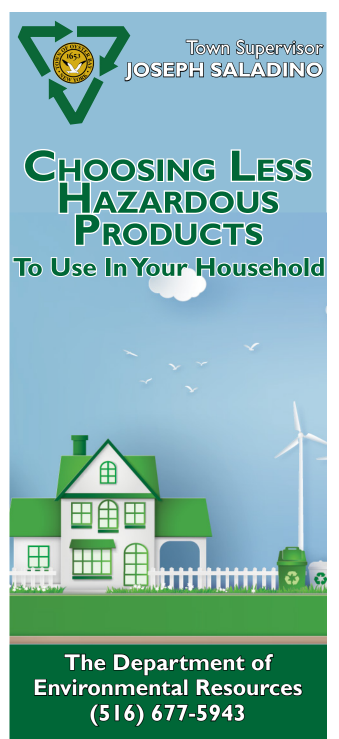
Michele M. Johnson Louis B. Imbroto Thomas P. Hand Steve Labriola Laura L. Maier Vicki Walsh

Town Clerk

Richard LaMarca

Receiver of Taxes Jeffrey P. Pravato





www.OysterBayTown.com

HOUSEHOLD HAZARDOUS WASTE REFERENGE CHART

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	SUBSTANCE	PROBLEM	ALTERNATIVES
	Rodent Bait	Lethal to humans and pets in minute quantities, such as one taste	Cats; traps; chopped bay leaves and cucumber skins
	Insect Repellent	Poisonous; one teaspoonful may be lethal to an adult	Screens; protective clothing; creams or lotions are occasionally effective
PEST & HER	Garden Herbicides, Insecticides, Fungicides, etc.	Poisonous; can persist in the environment; especially hazardous around food plants	Strong hosing or hand picking; keep garden clean; use "natural" insecticides such as pyrethrins or predators such as ladybugs
	Drain Cleaners	Poisonous; can cause serious burns; may contain carcinogens	Boiling water; plunger; metal snake
Ç	Oven Cleaners	Poisonous; can cause serious burns; may contain carcinogens; spray cans most dangerous	Salt; quarter cup of ammonia overnight
STOL	Toilet Cleaners	Poisonous; can cause serious burns; one teaspoonful may be lethal to an adult	Mild detergent or small amounts of bleach
ODO	Spot Removers	Poisonous; most are solvent-based; may be carcinogenic	Immediate cold water and detergent; rubbing alcohol or a little acetone
14 T	Silver Polishes	Poisonous; may contain carcinogens; one ounce may be lethal to an adult	Soak silver in water with baking soda, salt and small piece of aluminum foil
ANC	Furniture Polishes	Include various poisonous solvents; one ounce may be lethal to an adult	Mineral oil with lemon oil (but this may strip finish) or Carnauba wax
	Cleansers & Powder Cleaners	Strong oxidizers; poisonous; can cause burns	Baking soda and mild detergent; elbow grease
183	Window Cleaners	Contain harmful chemical compounds and sometimes carcinogens; may cause birth defects	Vinegar and water
МОН	Mothballs	Contain poisonous chemical compounds	Cedar chips; newspapers; wrap wool clothing in plastic bags during warm seasons
l	Bleach & Liquid Cleaners	Contain strong oxidizers; can cause burns	Use powder, not liquid bleach
	Dyes	Poisonous, especially to kids; don't use cooking utensils when dyeing; may be carcinogenic	Use vegetable dyes such as onion skins, teas, marigolds
	Motor Oil, Brake & Transmission Fluid	Contain poisonous chemical compounds; oil also has lead, other metals; fluid may be lethal	None
	Antifreeze	Sweet-tasting, poisonous, may be lethal; don't leave puddles where kids, pets can get to them	None
	Car Batteries	Contain lead and are highly acidic (can produce serious burns)	None
OTU. I TNI.	Paints	Contain solvents and other poisonous chemical compounds	None; use water-based (latex) paint if possible; avoid aerosol sprays
	Lacquer, Varnish, Thinner & Stripper	Poisonous; solvent-based; some are flammable and carcinogenic	None, except for stripper; sand off old finish in well-ventilated area



Did You Know Composting Can...

Suppress plant diseases and pests.

Reduce or eliminate the need for chemical fertilizers.

Promote higher yields of agricultural crops.

Facilitate reforestation, wetlands restoration, and habitat

revitalization efforts by amending contaminated, compacted, and marginal soils.

Remove solids, oil, grease, and heavy metals from stormwater runoff.

What to Compost - The IN List

- Cardboard rolls, Clean paper & Shredded newspaper
- Coffee grounds and filters, Tea bags
- Cotton rags
- Dryer and vacuum cleaner lint
- Eggshells
- Fireplace ashes
- Fruits and vegetables
- Grass clippings
- Hair and fur
- Hay and straw
- Houseplants
- Leaves
- Nut shells
- Paper towels and napkins
- Sawdust
- Stale bread
- Wood chips
- Wool rags
- Yard trimmings

What Not to Compost - The OUT List

Leave Out - Reason Why

- Black walnut tree leaves, nuts, or twigs Releases substances that might be harmful to plants
- Coal or charcoal ash Might contain substances harmful to plants
- Dairy products (e.g., butter, egg yolks, milk, sour cream, yogurt) - Create odor problems and attract pests such as rodents and flies
- Diseased or insect-ridden plants Diseases or insects might survive and be transferred back to other plants
- Fats, grease, lard, or oils Create odor problems and attract pests such as rodents and flies
- Meat or fish bones and scraps Create odor problems and attract pests such as rodents and flies
- Pet wastes (e.g., dog or cat feces, soiled cat litter)
- Might contain parasites, bacteria, germs, pathogens, and viruses harmful to humans
- Yard trimmings treated with chemical pesticides
- Might kill beneficial composting organisms

SALADING

1771-1592 own.com

NATURE'S WAY TO RECYCLE

Composting

Town Supervisor

JOSEPH SALADINO



The Department of **Environmental Resources** (516) 677-5943

www.OysterBayTown.com





What is Composting?

Composting is the oldest method for recovering resources through recycling. It is the natural, controlled process by which organic material such as leaves, twigs, grass clippings and vegetable food waste decays into a dark, crumbly substance called humus. This final product makes an excellent soil conditioner.

Composting can be done on an individual basis, right in your backyard or on a large scale. In the Town of Oyster Bay, leaves and yard debris are collected and brought to a central site. Composting is an environmentally sound and practical method for turning refuse into a valuable resource. Composting techniques can be used for grass clippings, leaves, twigs, branches and other yard waste.

Why Do It?

Compost is great for gardens and landscaping, and you can save money by buying less soil conditioner, mulch and fertilizer. Composting helps to keep the high volume of organic material out of our landfills and turns that material into a useful product. On-site composting reduces the cost of hauling garbage and operating landfills. On a townwide scale, it costs less to compost yard waste than to collect and dispose of them. Communities can save money by using the finished compost as mulch or topsoil substitute in municipal landscaping projects.

Using compost is a time-honored tradition among home gardeners because it contains vital nutrients for plants. Adding compost can improve the quality of soil and increase water retention. The result is healthier plants, and savings from decreased water consumption.

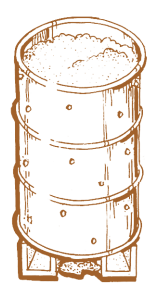
The Process

Composting speeds natural decomposition under semi-controlled conditions. Micro-organisms feed on organic materials and churn out humus — a process requiring moisture and oxygen. As microbes work, their activity causes temperatures within the pile to rise to as much as 160 degrees F., which speeds the process along and kills many diseases, organisms and weed seeds.

Your Own Backyard Project

You can compost right in your backyard in a homemade bin made of scrap wood, chicken wire, snow fencing or even old garbage cans (with holes punched in the sides and bottom).

Manufactured bins include tumbling units, hoops, cones and stacking bins; these can be purchased from retail or mail-order businesses.





Cut the bottom out of a trash can or a 55-gallon drum and elevate on cinderblocks for easy access to finished compost. Drilling many holes to allow air in and to let moisture out.

Any time of the year is the right time to begin a compost pile, but most people prefer autumn because of the abundance of leaves available.

A holding bin will facilitate containment of the compost pile. Its size will depend on your needs, but a 5' long by 4' wide 3' high bin should suffice.

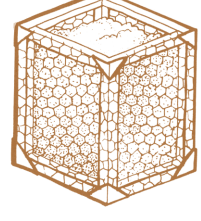
A simple bin can be built for relatively little money from chicken wire, scrap wood, snow fencing or cinderblocks. Place it in a convenient location and add grass clippings and leaves as they collect. Layering with top soil is recommended because it assists the decay process. Aerate the pile by turning every month or so with shovel or pitchfork. This provides ventilation and shifts materials from the outer edges of the pile to the center, where they are able to be heated and break down. Wet the pile

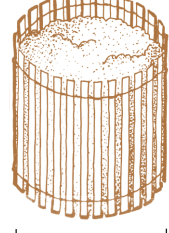
thoroughly, but not to the point of soaking. This method will produce usable compost in from six months to two years.

Alternative Method

A quicker system calls for more turning, and one or two adjacent bins come in handy for this — just shift the compost from one bin to the another

Wire mesh stretched on a wooden frame makes an effective bin.





A simple bin of snow fencing is constructed by crimping the wire ends together to form a hoop.

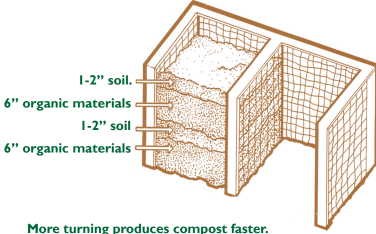
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Alternate a 6" layer of compostable yard wastes with I" layer of garden soil. Repeat until the bin is almost full, wetting each layer thoroughly. Within a week, the center of the pile should be hot. Every few days turn the pile by shifting its contents into adjacent bin.

This method will produce usable compost in just a few months. When the material is uniform in color and texture and crumbly to the touch, you're ready to start gardening.

Composting Hints to Remember

- Nitrogen is essential to the composting process. Adding fertilizer containing nitrogen, manure, or leaves which contain nitrogen or a small amount of it assists in rapid decomposition;
- Shredding or chopping materials to be composted into small pieces also speeds up the decay process;
- Finished compost may be easier to use if it is first screened through a I" wire mesh to eliminate materials that are not completely decomposed.
- Compost should be applied to soil in layers of from 1" to 3" in thickness. Mix it thoroughly into the soil of vegetable gardens and flower beds before and after planting.
- Covering the compost pile with plastic can help retain moisture and heat during the winter months. This will also protect the pile from becoming too wet when it rains, which may deplete the material of nitrogen.
- Frequent turning is not recommended in cold weather because it will allow too much heat to escape.



Turning is easier with adjacent bins—just shift the material from one to the other



Don't rake it and don't bag

According to turf experts, grass clippings should be left on the lawn to:

- reduce water evaporation
- reduce lawn wear by creating a cushioning layer
- facilitate better growth by providing nutrients and keeping the soil temperature cooler

Mowing tips to ensure a healthy lawn



- Keep your mower blade sharp.
- Cut when grass is dry.
- Set your mower to cut at the proper height.
- Mow often enough so you never remove more than 1/3 of the lawn height in each cutting. You may have to mow every five days when your lawn is growing fast, but once every seven to ten days may be sufficient when turf is growing slowly.

The information in this brochure was made available by

Cornell Cooperative Extension of Nassau County

Eisenhower Park. Special Activities Center (SAC) Parking Field 8 P.O. Box 148 East Meadow, NY 11554 (516) 832-2591

Town of Oyster Bay Dept. of Environmental Resources Recycling Outreach Division

> 29 Spring Street Oyster Bay, NY 11771 (516) 677-5853

Town Supervisor **JOSEPH SALADINO**



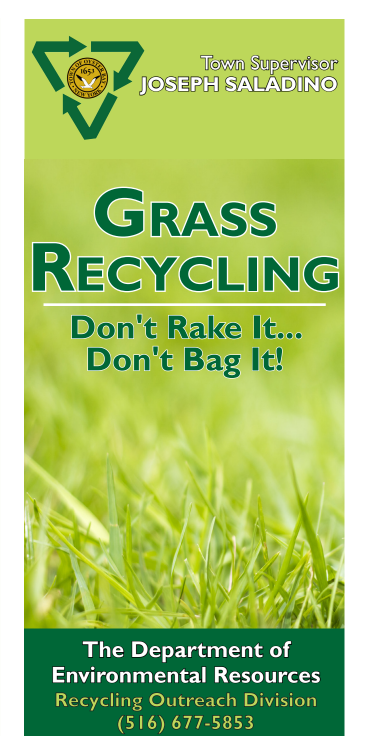
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Town Clerk Richard LaMarca

Receiver of Taxes Jeffrey P. Pravato



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How to recycle your lawn

Mow when your grass is dry and 3 to 3 1/2 inches tall

Never cut grass shorter than 2 to 2 1/2 inches. This will permit your lawn to develop a larger and deeper root system and a stronger defense against weeds, diseases and droughts.

Use a sharp mower blade (mulching mower if you have one)

A sharp blade and frequent mowing will mean finer clippings that will decompose on your lawn quickly. Mulching mower conversion kits are available.

Remove excessive thatch before leaving your clippings on the lawn

Although 1/2 to 1 inch of thatch is no problem, a thicker layer will keep clippings and their nutrients from reaching the soil.

Don't bag grass clippings!

If you have trouble using your mower without the bagger, call your dealer for assistance.

Facts about grass recycling

- You can save 1/3 of your annual lawn care time by mowing frequently and not collecting clippings.
- Frequent mowing or using a mulching mower produces short clippings that rapidly disappear (decompose into the soil).
- Contrary to what some people think, thatch is not made up of grass blades, but of roots, leaf sheaths and rhizomes that decompose slowly.

Avoid over-fertilizing your lawn

Fertilize the lawn in May and October. Nassau County law prohibits lawn fertilizing November 15 to April 1.

Limit the use of lawn chemicals

Save money by allowing soil organisms to return nutrients to the soil. Diagnose lawn problems and apply corrective measures only when needed.

Switch to disease resistant seed varieties

This will help maintain a healthier turf.

Mulch with a 2 to 4 inch grass layer in your garden bed

Water evaporation will be reduced, weeds will be eliminated and the soil will be enriched.

Compost grass clippings with last fall's leaves

This will enhance your compost mixture and produce a good soil additive.

- Grass clippings decompose rapidly, returning nutrients to the soil that make lawns more vigorous and durable.
- Every garbage bag of grass clippings wastes up to 1/4 pound of usable organic nitrogen.
- You can reduce your fertilization costs and protect our water supply from pollutants by recycling clippings back into your lawn.
- Yard waste comprises 22% of our residential waste and mulching saves taxpayers money by reducing disposal costs.

Grass recycling is not an all-or-nothing proposition

You may choose to collect your clippings every third time you mow...or every other time. You're still achieving a savings for yourself and the environment.

If you collect your clippings occasionally, recycle them as a mulch in the garden or in planting beds. Mulching adds nutrients, reduces weed problems and modifies soil temperature and moisture.

Mulch also helps maintain good soil structure and minimizes erosion by protecting the soil surface. Clippings decompose rapidly, so use them often as mulch.

Avoid mulching with grass that has been recently treated with herbicides that can harm your plants. Chemically treated clippings should be left on the lawn or composted where herbicides will break down. Use as a mulch only after three mowings following herbicide application.

If you can't use grass clippings in your own yard, find a neighbor who can!





Supervisor Joseph Saladino and **Councilwoman Vicki Walsh** present

OUR TOWN, OUR ENVIRONMENT POSTER CONTEST

OPEN TO 4TH GRADE STUDENTS IN THE TOWN OF OYSTER BAY



"How Plastic Pollution Harms Our Waterways"

Students should submit a poster to communicate awareness of how plastic litter harms our waterways. Submissions should be made on large (12'x18') poster paper. Students name and school should be printed clearly at bottom. Each submission must include contact/release form. The top three winning submissions will receive great prizes and will be showcased in a Town of Oyster Bay Environmental Newsletter.

PRIZES:

(sponsored by The Waterfront Center and Friends of the Bay)

1st Place: Private tour of Oyster Bay Harbor aboard a Friends of the Bay vessel, \$200 gift certificate for The Waterfront Center in Oyster Bay, tree planted at your school on Arbor Day, nautical trivia game and Friends of the Bay apparel.

2nd Place: \$125 gift certificate to The Waterfront Center in Oyster Bay

3rd Place: \$75 gift certificate to The Waterfront Center in Oyster Bay

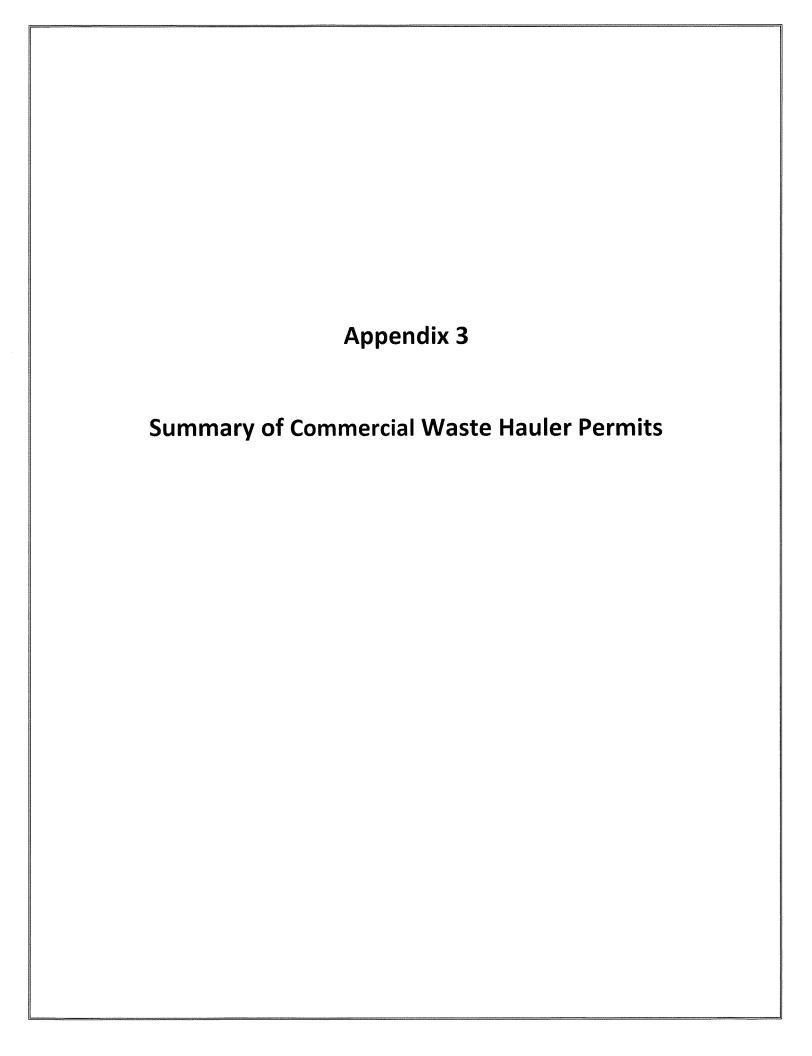
SUBMISSION DEADLINE: Friday, April 1, 2022

Entry form must accompany your poster (available at www.oysterbaytown.com/postercontest) Mail or deliver posters to the Town of Oyster Bay Department of Environmental Resources, Attn: Poster Contest, 29 Spring Street, Oyster Bay NY 11771

OR email your submission to environmental@oysterbay-ny.gov Digital submissions must be high-quality jpg, pdf or png. Please include subject line '2022 Poster Contest' Winners will be announced on Earth Day, April 22, 2022.



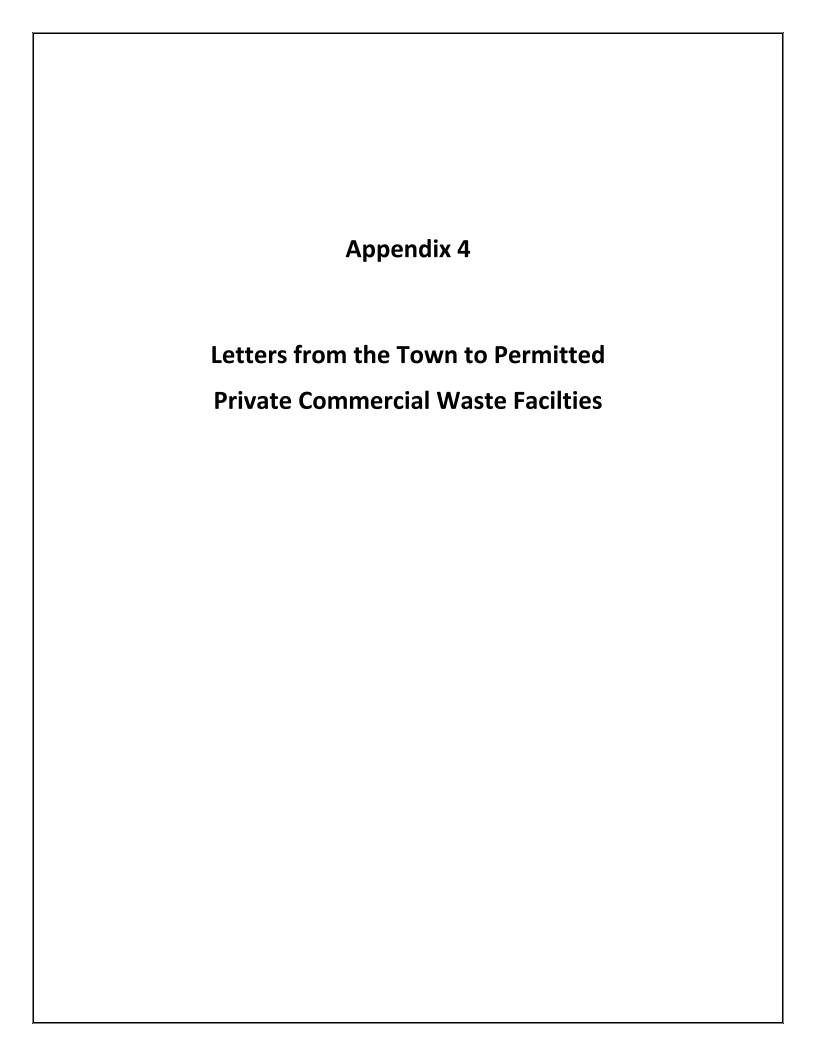




Name of Applicant	Type of Business Area Covered	Area Covered	Nature of Waste Materials to be Disposed of	Recycled Waste Material	Tons	S Market
Pine Aire 11706	C&D Removal	Nassau/Suffolk	.s			1
ACA Waste Services Inc, 40 Eads St., West Babylon, NY 11904	Waste Removal	Nassau/Suffolk		Paper- Corrugated Construction & Demo	300	P&P Omni
80	Refuse Removal		Municipal Solid Waste,	Paper- Corrugated	2.050.90	Commercial Recycling Tech and P&P Recycling System
			`	Paper- High Grade (office)	09	Commercial Recycling Tech
				Plastic- Other-LDPE	48.18	Commercial Recycling Tech
				Metal- Ferrous (steel/iron)	31	ARC Recycling
				Other- Concrete	320	Rock Crush
				Other- Dirt	180	Rock Crush
	Sewer & Drain	Nassau/Suffolk	Kitchen grease, septic			
Voice Rd, Carle Place,						
NY 11514	Cesspool Pumping					
Colucci Carting LLC, 50 Miller	Dumpster Rental Nassau/Suffolk	Nassau/Suffolk	Debris from residents or	Construction & Demo	100	
Place Yaphank Rd, Middle			commercial	Yard Waste	50	
Eagle Sanitation Inc, PO Box	Rubbish		Non-hazardous municipal			
298, Woodbury, NY 11797	Removal Service	Nassau	solid waste			
	Sanitation	Oyster Bay		Glass- Clear, green, brown,		
0	collection &	Township	handle, transport, or	and other	8	Omni Recycling of Westbury
Floor, Westbury, NY 11590	transportation		dispose of any hazardous material.	Paper- Newspaper,	98.00 s(00098.00199.4)	
				corrugates, magazines,		
				telephone books, junk mail,		
				paperboard (cardboard), mgn- grade (office), and other	220	Most Proced Visit Hook
				פו מחב (חווורב), מווח חווהו	676	westbury Paper Stock
				Plastic- PET #1, HDPE #2,		
				plastic film & bags, and other	4	Omni Recycling of Westbury
				Metal- Ferrous (steel/iron),		
				white goods (appliances), non- formain: (عانسانه) عمط		
		·		other	13.67	Omni Recycling of Westbury

				Construction & Demo	2,000	Westbury Paper Stock
				Organics (food waste)	236	Vigliotti
				Wood	30	Westbury Paper Stock
				Yard Waste	80	Westbury Paper Stock, Omni
				Other- Sweepings	800	Westbury Paper Stock, Omni
				Other- Concrete	30	Westbury Paper Stock, Omni
Little Js Trucking, PO Box 409,	Roll-Off Service	Nassau/Suffolk	Non-hazardous Demo			Great Northern Fiber, Paumanok
Islip Terrace, NY 11752			Material	Construction & Demo	18	Recycling
						Cleanouts Households Furniture
				Other- unspecified	10	Bedding Clothing
Long Island Waste Services LLC, 390 N. Broadway Suite 220, Jericho, NY 11753	Solid Waste Collection, Transfer, Recycling & Disposal	Nassau/Suffolk	Included letter states they will not be disposing of any material at the Town of Oyster Bay Facilities			
Meadow Carting Corp, 173	Sanitation	Town of Oyster Bay	Meadow Carting does not	Glass- Clear, green, brown,		
School St. 2nd Floor, Westbury,	collection		handle, transport, or	and other	4	Omni Recycling of Westbury
NY 11590			dispose of any hazardous			
			materials.	Paper- Newspaper,		
·				corrugates, magazines,		
				releprione books, Junk mail, paperboard (cardboard), high-		
				grade (office), and other	84	Westbury Paper Stock
				Plastic- PE1 #1, HDPE #2,	,	
				plastic iiiiii & bags, aliu otilei	OT	Offini Recycling of Westbury
				Metal- Ferrous (steel/iron),		
				wince goods (appliances), non- ferrous (aluminum), and		
				other	36	Westbury Paper Stock
				Construction & Demo- misc.	72	
				Rubber (tires)	Н	Westbury/Omni
Mets Roll-Off Service of	Rubbish	Oyster Bay				
Riverhead Inc, 311 Winding Rd,	Removal			Paper- Corrugated	150	P&P Paper Recycling
Old Bethpage, NY 11804				Paper- High Grade (office)	15	P&P Paper Recycling
National Wastw Services LLC, 1	Waste Removal				(- - -
Jem Court, Bay Shore, NY 11/06				Paper- Newspaper	07	Iry Kecycling Services
				Paper- Corrugated	200	Try Recycling Services

				Paper- Paperboard (cardboard)	see above	Try Recycling Services	
				Grade (office)	50	Try Recycling Services	
				Metal- Ferrous (steel/iron)	09	Mid Island	
				Metal- White Goods		-	
/				(appliances)	75	Mid Island	
				Metal- Non-ferrous			
				(aluminum)	10	Mid Island	
				Commingled (plastic, glass &			
				metal)	1600	Try Recycling Services	
				Yard Waste	205	South Shore Materials	
				Other- specify type:	20	South Shore Materials	
- Lander-				Other- Concrete	125	South Shore Materials	
				Other- Dirt	100	South Shore Materials	
		Laurel Hollow	Recycling, MSW , Yard				
	Recycling		Waste, Construction &				
Omni Recycling of Westbury,	Processing and		Demolition Debris				
Inc., 7 Portland Avenue,	Transfer Station						
Westbury, NY 11590	Operations						
S&M Prompt Rubbish Removal	Dumpster Rental	Nassau County		Construction & Demo	3822.27	S&M Prompt Rubbish Removal Part	temoval Part
Service Inc., 7 Linden Place,	for Construction					360 Transfer Station	
Oceanside, NY 11572	Debris Material			Other- Concrete		217 Stony Creek	
	Street Sweeping	Long Island Nassau	Regular household kitchen				
Statewide Property Solutions	& Waste	County	garbage				
Inc, 366 N Broadway Suite 410, Jericho, NY 11753	Removal						
Westbury Paper Stock Corp.,	Recycling &	Oyster Bay	Westbury Paper Stock does				
173 School St. 2nd Floor,	Sanitation		not handle, transport, or	Paper- Newspaper,			
Westbury, NY 11590	transportation		dispose of any hazardous	corrugates, magazines,			
			material	telephone books, junk mail,			
				paperboard (cardboard), high-			
				grade (office), and other	430	Westbury Paper Stock	THE PROPERTY OF THE PROPERTY O
				כע זממנו 14 דומ ביניביומ			
				Plastic- PEI #1, HUPE #2,	ņ r		
				plastic IIIII & Dags, alia Utilei	0/	OTHER RECYCING OF WESTBURY	wury
				Metal- Ferrous (steel/Iron), bite gode (angleages) non			
				willte goods (appliances), noil-	-		
				rerrous (aluminum), and	Ç	14 () 4 ()	
_			_		0+	Westbuly rapel stock	





TOWN OF OYSTER BAY DEPARTMENT OF PUBLIC WORKS

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com



November 16, 2021

Richard W. Lenz, P.E.

Commissioner

Twin County Recycling Corp. 449 West John Street Hicksville, New York 11802

RE:

Town of Oyster Bay Solid Waste Disposal District Local Solid Waste Management Plan – Biennial Update

Private Waste Processing Facilities Reporting

To whom it may concern,

In accordance with New York State Department of Environmental Conservation (DEC) Part 366 requirements for Local Solid Waste Management Plans (LSWMP), the Town of Oyster Bay is required to provide updates to the LSWMP every two years. As part of these updates, the Town must provide data on the activities of private waste processing facilities within the Solid Waste Disposal District. You are receiving this letter because you currently have an active permit for waste processing.

On behalf of the Town of Oyster Bay, the firm of Cashin Associates, P.C. will be contacting you to obtain information relative to your operation, including:

- Materials received/processed
- Tonnages of each type of material
- Service area(s)
- Processing (if any)
- Destination(s) of materials

When contacted, the Town of Oyster Bay respectfully requests that your office supply the requested information as quickly as possible to ensure a timely submission to the DEC. If you have any questions, please contact Matthew Russo, P.E., Division of Engineering, at (516) 677-5719, or at mrusso@oysterbay-ny.gov.

JOHN C. TASSONE DEPUTY COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

RWL/JCT/MR/mr

RICHARD W. LENZ, P.E.

COMMISSIONER

Very truly yours,

DEPARTMENT OF PUBLIC WORKS/HIGHWAY

Louis Savinetti, Commissioner/Environmental Resources Ellen Feldman, Cashin Associates, P.C.



TOWN OF OYSTER BAY Richard W. Lenz, P.E. DEPARTMENT OF PUBLIC WORKS

Commissioner

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com

November 16, 2021

All American Recycling of Long Island, LLC 345 Eastern Parkway Farmingdale, New York 11735

RE:

Town of Oyster Bay Solid Waste Disposal District Local Solid Waste Management Plan – Biennial Update Private Waste Processing Facilities Reporting

To whom it may concern,

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JOHN C. TASSONE

DEPUTY COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

Very truly yours,

RICHARD W. LENZ, P.E

COMMISSIONER

DEPARTMENT OF PUBLIC WORKS/HIGHWAY

RWL/JCT/MR/mr

c: Louis Savinetti, Commissioner/Environmental Resources Ellen Feldman, Cashin Associates, P.C.

PWC31-20 2022 LSWMP UPDATE - COMMERCIAL FACILITY



TOWN OF OYSTER BAY DEPARTMENT OF PUBLIC WORKS

Richard W. Lenz, P.E. Commissioner

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com

November 16, 2021

P & P Paper 311 Winding Road Old Bethpage, New York 11804

RE:

Town of Oyster Bay Solid Waste Disposal District Local Solid Waste Management Plan – Biennial Update Private Waste Processing Facilities Reporting

To whom it may concern,

In accordance with New York State Department of Environmental Conservation (DEC) Part 366 requirements for Local Solid Waste Management Plans (LSWMP), the Town of Oyster Bay is required to provide updates to the LSWMP every two years. As part of these updates, the Town must provide data on the activities of private waste processing facilities within the Solid Waste Disposal District. You are receiving this letter because you currently have an active permit for waste processing.

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JOHN C. TASSONE

DEPUTY COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

Very truly yours,

RICHARD W. LENZ,

COMMISSIONER

DEPARTMENT OF PUBLIC WORKS/HIGHWAY

RWL/JCT/MR/mr

c: Louis Savinetti, Commissioner/Environmental Resources Ellen Feldman, Cashin Associates, P.C.

PWC31-20 2022 LSWMP UPDATE - COMMERCIAL FACILITY



Richard W. Lenz, P.E.

Commissioner

TOWN OF OYSTER BAY DEPARTMENT OF PUBLIC WORKS

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com

November 16, 2021

National Grid - Hicksville Operations Center 175 Old Country Road Hicksville, New York 11801

RE:

Town of Oyster Bay Solid Waste Disposal District Local Solid Waste Management Plan - Biennial Update

Private Waste Processing Facilities Reporting

To whom it may concern,

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JOHN C. TASSONE

DEPUTY COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

RWL/JCT/MR/mr

Louis Savinetti, Commissioner/Environmental Resources Ellen Feldman, Cashin Associates, P.C.

PWC31-20 2022 LSWMP UPDATE - COMMERCIAL FACILITY

Very truly yours,

RICHARD W. LENZ, P.E

DEPARTMENT OF PUBLIC WORKS/HIGHWAY

COMMISSIONER



TOWN OF OYSTER BAY DEPARTMENT OF PUBLIC WORKS

Richard W. Lenz, P.E.

Commissioner

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com

November 16, 2021 Seville Central Mix 635 Round Swamp Road Old Bethpage, NY 11804

RE:

Town of Oyster Bay Solid Waste Disposal District Local Solid Waste Management Plan - Biennial Update Private Waste Processing Facilities Reporting

To whom it may concern,

In accordance with New York State Department of Environmental Conservation (DEC) Part 366 requirements for Local Solid Waste Management Plans (LSWMP), the Town of Oyster Bay is required to provide updates to the LSWMP every two years. As part of these updates, the Town must provide data on the activities of private waste processing facilities within the Solid Waste Disposal District. You are receiving this letter because you currently have an active permit for waste processing.

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RWL/JCT/MR/mr

DEPARTMENT OF PUBLIC WORKS

RICHARD W. LENZ, P.E. **COMMISSIONER**

Very truly yours,

DEPARTMENT OF PUBLIC WORKS/HIGHWAY

Louis Savinetti, Commissioner/Environmental Resources Ellen Feldman, Cashin Associates, P.C.

	Appendix 5	
L	ocal Law 3-2022	

Local Law Filing

(Use this form to file a local law with the Secretary of State.)

Text of law should be given as amended.	Do not include matter	being eliminated	and do not use
italics or underlining to indicate new matt	er.		

Town of	Oyster Bay	<u>Y</u>	
Local La	w No3	of the year _	2022
NEW YORK, CHAPTE SANITATION DEPAR DEPARTMENT, BY DEPARTMENT, BY DEPARTMENT, BY DEPARTMENT AND REPLACING SECTION OF THE PARTMENT OF THE PARTMEN	ER 4 ADMINIST ATMENT, TO A DELETING AND E XIV, DEPARTM TIONS 4-148 ANI REPLACING SE DELETING AND I 1, SOLID WASTI ACING SUBSECTION AND CON (1), 201-3.A(1), IS; VEHICLES, B 201-27, 201-28, 2 ACING SUBSEC E VI, RECYCLIN SOLID WASTE M LACING SUBSE AL REGULATION EMENT, BY DEI	TO AMEND THE CODE OF THE TRATION OF GOVERNMENT, AMEND CHAPTER 4, ARTICL REPLACING SECTIONS 4-115 MENT OF ENVIRONMENTAL RED 4-150, TO AMEND CHAPTER 13 CTION 135-54.B, TO AMEND CREPLACING SECTION 182-22.B, TE REGULATIONS, ARTICLE I, GOTTONS 201-1.9, 201-1.12.B, 201-1.17 AIND 201-15 MED AND REPLACING SECTIONS 201-4.A(1), 201-11 AND 201-15 MED AND REPLACING SECTIONS 201-38, 201-42.B, 201-42.F, NG, BY DELETING AND REPLACING MANAGEMENT, ARTICLE VIII, GOTTON 201-78.1, AND DELETINGS, BY DELETING AND REPLACING SUBSTREE OF THE PLACING AND REPLACING SETTING AND REPLACING SETTI	TO ADD ARTICLE XVII JE XI, PUBLIC WORKS AND 4-117, TO AMEND SOURCES, BY DELETING 5, HOUSING STANDARDS CHAPTER 182, PROPERTY TO AMEND CHAPTER 201 ENERAL PROVISIONS, BY 22, 201-1.25 AND 201-1.31 JETING AND REPLACING ARTICLE III, PRIVATE SUBSECTIONS 201-18, 201 DISPOSAL FACILITES, BY 1, 201-43.N, 201-47, 201-47.1 CING SUBSECTION 201-70 ENERAL PROVISIONS, BY IG SUBSECTION 201-78.2 CING SUBSECTION 201-78.2 CING SUBSECTION 201-79 SECTION 201-80, AND TO
Be it enacted by the		Town Board	of the
	(Name of Leg	gislative Body)	
Town of	Oyster Bay		as follows
SECTION 1. Amend Sanitation Departmen		dministration of Government),	by adding Article XVII
ARTICLE XVII, San	itation Departn	nent	
§4-180. Title.			

This article shall be known as "Town of Oyster Bay Sanitation Department Law".

§4-181. Purpose.

The purpose in creating the Sanitation Department is to effectively manage all sanitation collection operations, including, but not limited to, all of the functions relating to garbage and refuse collection throughout the Town of Oyster Bay, to supervise, implement, manage and coordinate all recycling collection programs within the Solid Waste Disposal District, and to inspect, manage, control and monitor all municipal solid waste generated within the Town of Oyster Bay Solid Waste Disposal District.

§4-182. Definitions, word usage.

- A. Whenever used in this article, words used in the singular include the plural and vice versa.
- B. All words used in the present tense include the past and the future tense.
 Words used in the masculine gender include the feminine and neuter, and viceversa, unless the natural construction of the wording indicates otherwise.
- C. As used in this article, the following terms shall have the meanings indicated:

COMMISSIONER -- The Commissioner of the Sanitation Department, who shall also be known as the Commissioner of Sanitation, and who shall be the chief executive officer of the Department.

DEPARTMENT -- The Town of Oyster Bay Sanitation Department, which shall perform a major function of Town government.

DEPUTY COMMISSIONERS -- The two (2) Deputy Commissioners of the Town of Oyster Bay Sanitation Department, who shall generally act for and in place of the Commissioner.

SUPERVISOR -- Supervisor of the Town of Oyster Bay.

§4-183. Establishment; department head; salary; qualifications.

There shall be in the Town of Oyster Bay a Sanitation Department. The principal executive officer and administrative head of said Department shall be the Commissioner of Sanitation, who shall be appointed by the Town Board at such salary as may from time to time be fixed by the Town Board. The Commissioner shall be appointed on the basis of his administrative experience and qualifications for the duties of such office and such additional standards as may be required by the Town Board. The Commissioner shall be the head of the Department with the power and authority to appoint and remove officers and employees under his jurisdiction in accordance with the Civil Service Law and other applicable laws.

§4-184. Deputies.

The Commissioner is empowered herein to appoint two (2) deputies who shall generally act for and in his behalf and who shall perform such duties as are vested in and imposed upon that office by the provisions of this article, by statute or by other lawful authority.

§4-185. Undertakings.

Before entering upon the duties of the office, the Commissioner shall execute and file an official undertaking, if the same shall be required by the Town Board, in such sum as prescribed by the Town Board and in such form as approved by the Town Attorney. Except as otherwise provided

for herein, the Commissioner of Sanitation shall have charge of the administration of the Department.

§4-186. Organization.

The Commissioner shall have such powers as shall be necessary for the proper administration of the Department consistent with applicable provisions of law. Until such time as the same may be either amended or modified, the Department shall be divided into the following Division(s):

- A. Division of Administration
- B. Division of Sanitation Collection and Recycling
- C. Division of Solid Waste

§4-187. General powers and duties.

- A. The powers and duties of each such Division therein shall be under the administration, direction and control of the Commissioner of Sanitation and each such Division shall be supervised by a division head who shall be designated as superintendent or other appropriate title.
- B. The Commissioner may, with the approval of the Town Board, establish, consolidate or abolish any divisions now existing or hereafter created in said Department and establish, consolidate or abolish any bureau now existing or hereafter created in any such division.

§4-188. Employees

The Sanitation Division of the Department of Public Works, existing prior to the enactment of the legislation herein, is hereby transferred in its entirety, including all property, equipment and budgetary appropriations, to the Sanitation Department. The employees of said Division shall be continued as employees in the Sanitation Department with the same classifications, pension and retirement rights and privileges as they had immediately prior to such transfer.

§4-189. Enumeration of Divisions.

The Divisions of the Sanitation Department shall be as follows:

- A. Division of Administration. To administer, supervise, manage, implement, initiate and direct all matters concerning the Office of Administration of the Sanitation Department. To develop, implement and coordinate public education and community outreach with regard to recycling and solid waste reduction. To assume responsibility for all personnel records and actions for the Department. To plan and coordinate policies, procedures and programs concerning personnel. To provide, manage and maintain all telephone communication services and permitting processes for the Department. To assume responsibility for accounts and processes for payment of all claims as well as maintaining records of said claims and petty cash. To coordinate data from divisions for preparation of the fiscal budget for the Department. The division head of the Division of Administration acts as liaison for the Commissioner of Sanitation with all divisions and bureaus of the Sanitation Department as well as all departments within the Town of Oyster Bay.
- B. Division of Sanitation Collection and Recycling. To perform, direct and supervise all sanitation collection operations, including, but not limited to, all of the functions relating

to garbage and refuse collection, and exercise such powers and perform such duties as are prescribed by local law, ordinance, rules or regulations pertaining to collection and conveyance of garbage and refuse within the Town. This division shall also supervise, implement, manage and coordinate all recycling collection programs within the Solid Waste Disposal District, including residential curbside collection programs and Town government office building recycling projects.

C. Division of Solid Waste. To plan, undertake and oversee the daily operations at the Old Bethpage Solid Waste Disposal Complex and any other solid waste management facility or facilities operated now or in the future by the Town; to supervise and manage the weighing, processing, disposal and management of municipal solid waste delivered to the Town; and to inspect, manage, control and monitor all municipal solid waste generated within the Town of Oyster Bay Solid Waste Disposal District.

§4-190. Performance of other duties; delegation of powers.

- A. The Commissioner, acting by and through any of the existing or hereafter created divisions, shall be empowered to perform such other duties and functions that are prescribed to be performed by him in any law, ordinance or resolution of the Town Board or lawful directive of the Supervisor. The Commissioner may delegate his authority to or direct any of his duties to be performed to a Deputy Commissioner or head of a division.
- B. The Commissioner is hereby authorized and empowered, subject to the prior approval of the Town Board, except that such prior approval will not be required in cases of emergency, to retain and employ private engineers, architects and consultants, or firms practicing such profession, for the purposes of: preparing designs, plans and estimates of structures or projects of any type and character; rendering assistance and advice in connection with any project, whether defined or proposed and under the supervision of the Sanitation Department; and performing administration of the Department.

§4-191. Charges against special districts.

All costs and expenses incurred by the Department or its officers or employees on behalf of a special district or special Town project shall be charged against such district or project and paid from the funds duly appropriated for the purpose of such district or project.

§4-192. Powers of Supervisor.

Nothing herein contained shall be construed to delegate or transfer any power of the Town Supervisor contained in §§ 29, 52 and 125 of the Town Law of the State of New York or any other powers, which may be lawfully exercised by said Supervisor.

§4-193. Fees.

The Commissioner may establish a schedule of fees to be collected by him for the filing in his office or department of any map or written instrument required to be so filed; the preparation of any copy of a map or written instrument filed in his office or department; for certifying any such map or written instrument; and for any other service rendered in connection with the work of his department and for which he deems it necessary to charge and to collect a fee therefore.

SECTION 2.

Amend Chapter 4 (Administration of Government), Article XI, Public Works Department, by deleting §4-115 in its entirety and adding a new §4-115, as follows:

§4-115 Organization.

The Commissioner shall have such powers as shall be necessary for the administration of the Department consistent with applicable provisions of law. Until such time as the same may be either amended or modified, the Department shall be divided into the following Divisions:

- A. Administration.
- B. Central Vehicle Maintenance.
- C. Engineering.
- D. Highway and Public Parking.

Amend Chapter 4 (Administration of Government), Article XI, Public Works Department, by deleting §4-117 in its entirety and adding a new §4-117, as follows:

§4-117 Enumeration of divisions.

- A. Division of Administration. To administer, supervise, manage, implement, initiate and direct all matters concerning the Office of Administration of the Public Works Department. The division head acts as liaison for the Commissioner of Public Works with all divisions and bureaus of the Department of Public Works as well as all departments within the Town of Oyster Bay. The Division is responsible for all personnel records and actions for the Department. It plans and coordinates policies, procedures and programs concerning personnel. The Division is responsible for general services and manages, maintains, repairs and cleans Public Works complex. Provides, manages and maintains all telephone communication services for Public Works Department complex. The Division is responsible for accounts and processes for payment of all claims as well as maintain records of said claims and petty cash. It coordinates data from divisions for preparation of fiscal budget for the Public Works Department.
- B. Division of Central Vehicle Maintenance. To supervise, manage and provide for the repair and maintenance service for all vehicles owned and under the jurisdiction of the Town of Oyster Bay and to make authorized assignments thereof and to manage and maintain related facilities, equipment and personnel necessary for the proper administration thereof.
- C. Division of Engineering. To perform the duties of Town Engineer and to have general charge and supervision of the design and construction of Town buildings, roads and drainage, parks and grounds, and to oversee and manage Town landfill remediation and closure programs, including, but not limited to, the monitoring of remediation activities at the Old Bethpage Solid Waste Disposal Complex and any other solid waste management facility or facilities operated now or in the future by the Town, including, but not limited to: leachate treatment, groundwater treatment, landfill gas control, and landfill cap maintenance; to oversee and manage, other structure or improvements in the nature of public works as the Town or any of its special districts or departments may construct. Furthermore, the division head of the Division of Engineering will continue with all of the powers and be subject to all of the duties of a Town Engineer.

D. Division of Highway and Public Parking. To have charge and supervision of the repair, maintenance, cleaning and lighting of all highways, roads, streets, bridges and stormwater drainage systems and other outdoor facilities under the jurisdiction of the Town or any special districts thereof, and to further provide for and maintain and operate municipal off-street public parking areas, including metered parking, and to further supervise and to have jurisdiction over any improvement districts related thereto. The division head of the Division of Highways and Public Parking shall have authority to issue permits relative to road openings and closures, excavations, and tree removal, including but not limited to block parties, and parade permits. Furthermore, the division head of the Division of Highways and Public Parking shall have all the powers and duties of a Town Superintendent of Highways as prescribed by law.

Amend Chapter 4 (Administration of Government), Article XIV, Department of Environmental Resources, by deleting §4-148 in its entirety and adding a new §4-148, as follows:

§4-148 Organization.

The Commissioner shall have such powers as shall be necessary for the administration of the Department consistent with applicable provisions of law. Until such time as the same may be either amended or modified, the Department shall be divided into the following divisions:

- A. Division of Environmental Planning, Conservation, and Outreach;
- B. Division of Animal Shelter and Wildlife Rehabilitation; and
- C. Division of Town Environmental Quality Review.

Amend Chapter 4 (Administration of Government), Article XIV, Department of Environmental Resources, by deleting §4-150 in its entirety and adding a new §4-150, as follows:

§4-150 Enumeration of divisions.

The divisions are as follows:

- A. Division of Environmental Planning, Conservation, and Outreach: to undertake environmental planning, conservation, and outreach activities, including, but not limited to, the following:
 - (1) Environmental Planning: to oversee planning activities relating to the protection or enhancement of environmental resources in the Town; to assist Town departments and agencies in obtaining requisite environmental permits; to investigate opportunities for grant funding from outside agencies and other sources, and to complete or assist in the completion of applications to procure said finding in order to facilitate projects to advance the environmental goals of the Town;
 - (2) Environmental Conservation: to develop, implement and coordinate programs for water conservation, preservation of the marine environment and marine life, wetlands protection, and wildlife and habitat protection; to develop and assist in the implementation of programs for the proper management and disposal of hazardous wastes; to perform environmental monitoring and to undertake appropriate actions to correct problems or deficiencies encountered, including enforcement activities by an Environmental Conservation Officer as may be warranted; and

- (3) Environmental Outreach: to develop, implement and coordinate environmental education programs for the public and for Town governmental facilities, including, but not limited to, hazardous substance disposal, natural resource conservation, environmental stewardship, and water quality protection; to address inquiries from the public regarding environmental issues in the Town; to consult with other Town departments on matters of environmental education and public outreach; to coordinate with, and assist and advise other departments and agencies, both inside and outside the Town, in order to ensure that projects undertaken within the Town are environmentally sound.
- B. Division of Animal Shelter and Wildlife Rehabilitation: to oversee and manage animal control and shelter operations; to assist in wildlife rehabilitation efforts; and to manage and maintain facilities, equipment and personnel necessary for the proper administration of the above.
- C. Division of Town Environmental Quality Review (TEQR): to review, analyze, investigate and process all appropriate administrative and technical undertakings pertaining to the environmental impacts of applications presented for approval to the Oyster Bay Town Board or to other Oyster Bay Town agencies, and to submit reports, conclusions and recommendations to said Board or agencies, for their findings and determinations, all in accordance with Chapter 110 of the Oyster Bay Town Code, Article 8 of the Environmental Conservation Law of the State of New York, and Part 617, Title 6 of the State of New York Official Compilation of Codes, Rules and Regulations.

Amend Chapter 135 (Housing Standards), by deleting §135-54.B, Compliance with notice; assessment of costs, in its entirety and adding a new §135-54.B, as follows:

§135-54 Compliance with notice; assessment of costs.

B. Action upon noncompliance. Upon the failure, neglect or refusal of any owner or agent so notified to properly cure the violation, within five days after issuance of written notice provided for in § 135-53 above, the Commissioner, or his/her designee, may direct the Department of Public Works, the Sanitation Department and/or the Department of Parks to remove and dispose of such garbage, litter, refuse, rubbish or rubble and/or to cut the lawn, weeds, grass, brush or vegetation to a height in compliance with § 135-52.

Amend Chapter 182 (Property Maintenance, Industrial and Commercial), by deleting §182-22.B, Compliance with notice; assessment of costs, in its entirety and adding a new §182-22.B, as follows:

§182-22 Compliance with notice; assessment of costs.

B. Action upon noncompliance. Upon the failure, neglect or refusal of any owner or agent so notified to properly cure the violation, within five days after issuance of written notice provided for in § 182-21 above, the Commissioner, or his/her designee, may direct the Department of Public Works, the Sanitation Department and/or the Department of Parks to remove and dispose of such garbage, litter, refuse, rubbish or rubble and/or to cut the lawn, weeds, grass, brush or vegetation to a height in compliance with § 182-20.

Amend Chapter 201 (Solid Waste), Part 1, Solid Waste Regulations, Article I, General Provisions, §201-1, Definitions, by deleting §201-1.9, §201-1.12.B, §201-1.22, §201-1.25 and §201-1.31 in its entirety and adding a new §201-1.9, §201-1.12.B, §201-1.22, §201-1.25 and §201-1.31 as follows:

§201-1 Definitions.

COMMISSIONER OF SANITATION – The Commissioner of Sanitation or his or her duly authorized designee.

HAZARDOUS WASTE-

B. The final determination of whether or not a waste is hazardous shall be made by the Commissioner of Sanitation in accordance with the guidelines of the New York State Department of Environmental Conservation and/or the United States Environmental Protection Agency, which establish the criteria for such determination.

POTENTIALLY INFECTIOUS WASTE – The waste products, normally originating from medical offices, medical laboratories, nursing homes, surgical centers and hospitals, which consist of human or animal body parts, tissues or blood or materials coming in contact with said body parts and tissues or blood from persons or animals that are diseased or infected or could reasonably be presumed to be diseased or infected. For the purpose of this definition, the presence of any waste deposited in red bags or deposited in orange bags marked "biohazardous" or the like or marked "autoclaving bag" or the like shall be considered a potentially infectious waste. The final determination as to whether a waste is potentially infectious shall be made by the Commissioner of Sanitation in accordance with this chapter and any other guidelines that may be provided by the New York State Department of Environmental Conservation, the New York State Department of Health and/or the Nassau County Health Department.

RECYCLABLE MATERIALS – Includes the following items: newspapers; magazines; office paper; advertising ("junk") mail; corrugated cardboard; food and beverage containers made of brown glass, green glass or clear glass; food and beverage containers made of aluminum, steel, tin or any combination thereof except that aerosol containers shall not be considered recyclable materials; white goods; as well as rigid plastic household containers composed of polyethylene terephthalate (PET or PETE) (#1 plastic) and high-density polyethylene (HDPE) (#2 plastic). The Commissioner of Sanitation shall be authorized to add or delete items from this list in the event that he determines the economic market conditions warrant such action.

TOWN – Only the unincorporated area of the Town of Oyster Bay serviced by the Sanitation Department for the purpose of Article II of this Part 1. For all other purposes, "town" shall mean the entire Town of Oyster Bay, including its incorporated and unincorporated areas.

Amend Chapter 201 (Solid Waste) Part 1, Solid Waste Regulations, Article II, Collection and Container Provisions, §201-2, Garbage, by deleting §201-2.A(1) in its entirety and adding a new §201-2.A(1), as follows:

§201-2 Garbage.

- A. Frequency of collection.
 - (1) Garbage will be collected from residential areas and from business areas on regularly scheduled days designated by resolution of the Town Board, during the hours designated by the Commissioner of Sanitation.

Amend Chapter 201 (Solid Waste) §201-3, Rubbish, by deleting §201-3.A(1) in its entirety and adding a new §201-3.A(1), as follows:

§201-3 Rubbish.

- A. Frequency of collection.
 - (1) Rubbish will be collected from residential areas and from business areas on regularly scheduled days designated by resolution of the Town Board, during the hours designated by the Commissioner of Sanitation.

Amend Chapter 201 (Solid Waste) §201-4, Bulky items, by deleting §201-4.A(1) in its entirety and adding a new §201-4.A(1), as follows:

§201-4 Bulky items.

- A. Frequency of collection.
 - (1) Bulky items will be collected from residential areas and from business areas on regularly scheduled days designated by resolution of the Town Board, during the hours designated by the Commissioner of Sanitation. No appointment shall be necessary for such collection.

Amend Chapter 201 (Solid Waste) §201-11, Container specifications, by deleting §201-11 in its entirety and adding a new §201-11, as follows:

§201-11 Container specifications.

All garbage, rubbish and recycling shall be placed in either reusable or single-use-type containers which shall be uniform. Each type of container shall not exceed 32 gallons in capacity, shall not have a permanently attached lid and shall not be designed or manufactured for mechanical use. Containers for use for the purposes set forth herein shall be approved by the Commissioner of Sanitation. Garbage and rubbish containers shall be kept covered or enclosed at all times. The reusable-type containers for garbage and rubbish shall be equipped with handles and tight-fitting covers and shall be watertight and shall be kept in a clean, neat and sanitary condition at all times. Recycling containers will not require a lid but shall have adequate drain holes in the bottom. The design and construction of and the materials used for the single-use-type containers and the method of the storage thereof shall be in accordance with specifications and rules and regulations therefor which shall be established by the Commissioner of Sanitation. Grease and oil drums are specifically prohibited.

Amend Chapter 201 (Solid Waste) §201-15, Enforcement, by deleting §201-15 in its entirety and adding a new §201-15, as follows:

§201-15 Enforcement.

The inspectors of the Sanitation Department and such other persons as may be designated by the Commissioner of Sanitation shall be empowered to enforce the prohibitions and regulations under all sections of this article.

Amend Chapter 201 (Solid Waste) Part 1, Solid Waste Regulations, Article III, Private Collection; Permits; Vehicles, §201-18, Permit required, by deleting §201-18 in its entirety and adding a new §201-18, as follows:

§201-18, Permit required.

No person who is in the business of collecting, transporting and/or disposing of solid waste shall remove any solid waste from the premises of any person or cart or transport the same through or upon any street, avenue, parkway or highway within the Town unless he shall have obtained a permit from the Town Clerk as well as a permit, if required, pursuant to the provisions of the Public Health Ordinance of the Nassau County Department of Health. Every permittee shall have agreed to conform to any rules and regulations established by the Commissioner of Sanitation and to provide additional information pertaining to the collection, transportation and/or disposal of solid waste within the Town as the Commissioner of Sanitation or the Town Clerk may reasonably require.

Amend Chapter 201 (Solid Waste) §201-19, Types of permits, by deleting §201-19 in its entirety and adding a new §201-19, as follows:

§201-19 Types of permits.

Such permits shall be classified "Type I" permits, "Type II" permits and "Type III" permits, depending upon the type of business engaged in by the applicant. The final determination as to whether an applicant qualifies for a Type I. Type II or Type III permit shall be made by the Town Clerk in consultation with the Commissioner of Sanitation.

- A. Type I permits. Applicants whose sole or primary business involves the collection, transportation and/or disposal of solid waste generated by others will require a Type I permit. Such businesses include but are not limited to private carting companies, companies and businesses that provide roll-off and/or dumpster service.
- B. Type II permits. Applicants who are engaged in the collection, transportation and/or disposal of solid waste only as an accessory to their business qualify for a Type II permit. Such businesses include but are not limited to landscaping businesses, home improvement companies and private businesses and individuals who collect, transport and/or dispose of self-generated solid waste.

C. Type III permits:

- (1) Any municipality other than the Town of Oyster Bay that collects, transports and/or disposes of solid waste in municipally owned or leased and operated vehicles shall qualify for a Type III permit. For the purpose of this section "municipality" shall include the federal or state government or agency thereof, any municipal corporation, school district, district corporation or improvement district whose jurisdiction lies within the confines of the Town of Oyster Bay.
- (2) Charitable, fraternal and religious organizations which maintain established meeting places within the incorporated or unincorporated areas of the Town of Oyster Bay shall also qualify for a Type III permit.

Amend Chapter 201 (Solid Waste) §201-24, Recordkeeping, by deleting §201-24.B in its entirety and adding a new §201-24.B, as follows:

§201-24 Recordkeeping

B. Every permittee shall keep and maintain records regarding the amounts of collection, processing, and disposal of recyclable materials (by weight) collected from customers and other sources. Such records shall be kept current on an annual basis and shall be brought up to date not later than February 1 of each year. All such records shall be retained by the permittee for at least three years and may be subject to inspection by the Commissioner of Sanitation or his designee.

Amend Chapter 201 (Solid Waste) §201-26, Additional Information, by deleting §201-26 in its entirety and adding a new §201-26, as follows:

§201-26 Additional Information.

Every person holding a waste removal permit on or after the effective date of this section is subject to any and all laws, ordinances, rules and regulations which govern the operations of the permittee, including but not limited to providing such additional information pertaining to solid waste collection, transportation and disposal practices and operations from time to time as the Town Clerk or Commissioner of Sanitation may reasonably require. A written verified statement verifying such information shall be filed with the Town Clerk within 30 days after a notice requesting such information has been mailed to the permittee at his last known address.

Amend Chapter 201 (Solid Waste) §201-27, Duty to collect, transport and deliver recyclables, by deleting §201-27 in its entirety and adding a new §201-27, as follows:

§201-27 Duty to collect, transport and deliver recyclables.

Every permittee, as a condition of the issuance and maintenance of a waste removal permit, shall have agreed to collect, transport and deliver source-separated recyclable materials generated by any of his customers who have been designated as recycling participants. Such recyclable materials shall be delivered in accordance with the terms and conditions established by the Commissioner of Sanitation.

Amend Chapter 201 (Solid Waste) §201-28, Permits for cesspools, by deleting §201-28 in its entirety and adding a new §201-28, as follows:

§201-28 Permits for cesspools

No person shall clean any cesspool or remove the contents thereof or cart or transport the same upon or through any street, avenue, parkway or highway in the Town unless he shall have first obtained a Type I permit from the Town Clerk and shall have agreed to conform to the rules and regulations established by the Commissioner of Sanitation in regard to such removal.

Amend Chapter 201 (Solid Waste) §201-29, Issuance; decals; fees, by deleting §201-29.C in its entirety and adding a new §201-29.C, as follows:

§201-29 Issuance; decals; fees.

C. Each permit issued pursuant to this article shall be issued as of the date of the granting thereof and shall expire on the first day of February next succeeding such date, unless sooner suspended

or revoked. The Commissioner of Sanitation may extend said compliance date where he believes circumstances so warrant for a period not to exceed two weeks.

Amend Chapter 201 (Solid Waste) Part 1, Solid Waste Regulations, Article IV, Public Disposal Facilities, §201-38, Days and hours, by deleting §201-38 in its entirety and adding a new §201-38, as follows:

§201-38 Days and hours.

The Commissioner of Sanitation, subject to the approval of the Town Board, shall establish the days and hours of operation at the Town solid waste disposal complex and may from time to time change such days and hours of operation as is necessary for the orderly delivery and disposal of solid waste.

Amend Chapter 201 (Solid Waste) §201-42, Fees, by deleting §201-42.B and §201-42.F in its entirety and adding a new §201-42.B, and §201-42.F as follows:

§201-42 Fees.

- B. The charge, if any, for disposal of recyclable materials shall be set by the Town Board by resolution, provided that such materials are separated from all other types of solid waste and delivered in accordance with the terms and conditions set forth by the Commissioner of Sanitation.
- F. There shall be no charge for solid waste delivered to the Town solid waste disposal complex by any town Department or Division, or any agent of such Department or Division.

Amend Chapter 201 (Solid Waste) §201-43, Prohibited Materials, by deleting §201-43.N in its entirety and adding a new §201-43.N as follows:

§201-43 Prohibited materials.

N. Any other material which the Commissioner of Sanitation shall determine does or potentially could jeopardize the safety of Town employees or the public.

Amend Chapter 201 (Solid Waste) §201-47, Removal of unacceptable wastes, by deleting §201-47.C in its entirety and adding a new §201-47.C as follows:

§201-47 Removal of unacceptable wastes.

C. In the event that such person fails to remove or make arrangements for the removal of such materials within a reasonable period of time, the Commissioner of Sanitation is hereby authorized to remove and dispose of such materials and all expenses incurred by the Town for such removal and disposal shall be the responsibility of the person or persons who sent, delivered, offered for disposal, disposed of or in any way discharged or attempted to discharge such materials.

Amend Chapter 201 (Solid Waste) §201-47.1, Offering of materials not constituting clean fill; representations, by deleting §201-47.1.C in its entirety and adding a new §201-47.1.C as follows:

§201-47.1 Offering of materials not constituting clean fill; representations.

C. In the event that such person fails to remove or make arrangements for the timely removal of such materials within a reasonable period of time, the Commissioner of Sanitation is hereby authorized to remove and dispose of such materials, and all expenses incurred by the Town in such removal and disposal shall be the responsibility of the person or persons who sent, delivered, offered for disposal, disposed of or in any way discharged or attempted to discharge such material.

Amend Chapter 201 (Solid Waste) §201-48, Refusal to accept, by deleting §201-48 in its entirety and adding a new §201-48 as follows:

§201-48 Refusal to accept.

The Commissioner of Sanitation is hereby authorized to refuse to accept any materials offered for disposal at the Town solid waste disposal complex if, in his discretion, such material or materials present unusual problems in the handling, processing, shipping or disposal of such material or materials.

Amend Chapter 201 (Solid Waste) §201-49, Proof of nontoxicity, by deleting §201-49 in its entirety and adding a new §201-49 as follows:

§201-49 Proof of nontoxicity

Where a reasonable basis exists for the belief that a material disposed of or offered for disposal at the Town solid waste disposal complex contains or may contain a hazardous waste, the Commissioner of Sanitation is hereby authorized to require that the person who disposed of or offered to dispose of such material have such material tested for its toxicity content by an independent laboratory in accordance with testing procedures and protocols approved by the United States Environmental Protection Agency and/or the New York State Department of Environmental Conservation. Such testing shall be at the sole expense of the person who disposed of or offered to dispose of such material.

Amend Chapter 201 (Solid Waste) Part 1, Solid Waste Regulations, Article VI, Recycling, §201-70, Recyclable materials, by deleting §201-70 in its entirety and adding a new §201-70 as follows:

§201-70 Recyclable materials.

Materials considered to be recyclable materials shall include but not be limited to those defined in Article I, § 201-1, of this Part 1. The Commissioner of Sanitation may, in his discretion, modify from time to time those materials subject to this section if market conditions so warrant. In the event that the Commissioner of Sanitation does modify the materials subject to this section, he shall cause reasonable notice of such action to be given to all persons affected thereby.

Amend Chapter 201 (Solid Waste) §201-71, Preparation of recyclables, by deleting §201-71.C and §201-71.G in its entirety and adding a new §201-71.C and §201-71.G as follows:

§201-71 Preparation of recyclables.

C. Each recycling participant shall be entitled to one additional replacement recycling container at no charge from the Town upon a showing of need. Additional requests may

be granted at the discretion of the Commissioner of Sanitation, who shall levy a fee covering the cost of such containers. This fee may be waived by the Commissioner of Sanitation upon a showing of good cause. Advance arrangements must be made for all additional recycling containers.

G. In the event that the Commissioner of Sanitation finds that additional measures are necessary in order for such recyclable materials to be marketable, he shall have the power to require that recycling participants undertake such measures, provided that adequate notice is given to such recycling participants.

Amend Chapter 201 (Solid Waste) §201-72, Collection of recyclables, by deleting §201-72 in its entirety and adding a new §201-72 as follows:

§201-72 Collection of recyclables.

The Commissioner of Sanitation is hereby authorized to establish collection schedules and routes for the collection of recyclable materials and to cause reasonable notice of the requirements thereof to be given to the recycling participants within the Town's solid waste disposal district.

Amend Chapter 201 (Solid Waste) Part 2, Solid Waste Management, Article VIII, General Provisions, §201-78, Definitions, by deleting §201-78.1 and §201-78.2 in its entirety and adding a new §201-78.1 as follows:

§201-78 Definitions.

COMMISSIONER OF SANITATION

The Commissioner of Sanitation for the Town of Oyster Bay.

Amend Chapter 201 (Solid Waste) Part 2, Solid Waste Management, Article IX, Disposal Regulations, §201-79, Designation of facilities; rules and regulations, by deleting §201-79 in its entirety and adding a new §201-79 as follows:

§201-79 Designation of facilities.

The Commissioner of Sanitation is hereby authorized and directed to promulgate such rules and regulations as he shall determine to be necessary to effectuate the purposes of this Part 2, including the requirement that all private haulers be licensed by the Town Clerk; provided, however, that no such designation, rule or regulation shall become effective until it has been approved by the Town Board. All acts and proceedings taken by the Commissioner of Sanitation pursuant to this Part 2 shall, in all respects, be consistent with the Environmental Conservation Law and other applicable laws and rules and regulations promulgated pursuant thereto.

Amend Chapter 201 (Solid Waste) Part 2, Solid Waste Management, Article X, Enforcement, §201-80, Enforcement, by deleting §201-80 in its entirety and adding a new §201-80 as follows:

§201-80 Enforcement.

It shall be the responsibility of the Commissioner of Sanitation, in consultation with the Town Attorney, to enforce the provisions of this Part 2 and all rules, regulations and

designations made pursuant thereto. Such enforcement shall be by such legal or equitable proceedings, including, without limitation, a proceeding for specific performance, brought in the name of the Town of Oyster Bay as may be provided or authorized by law.

Amend Chapter 241 (Waterways) §201-31, Enforcement, by deleting §241-31.A in its entirety and adding a new §241-31.A as follows:

§241-31 Enforcement.

- A. The Town Board hereby authorizes enforcement of these provisions by way of issuance of an appearance ticket under the terms of the Criminal Procedure Law Article 150 by any of the following:
- (1) The Commissioner of the Department of Planning and Development or his/her designee, and the Code Enforcement Officers of the Department, including those listed as Zoning Inspectors, Multiple Residence Inspectors, Building Inspectors, or Code Enforcement Officers.
- (2) The Commissioner of the Department of Public Works or his/her designee.
- (3) The Commissioner of the Sanitation Department or his/her designee, including Sanitation Inspectors of the Department.
- (4) The Commissioner of the Department of Environmental Resources or his/her designee.
- (5) The Commissioner of the Department of Public Safety or his/her designee, and the Bay Constables of the Department.
- (6) The Nassau County Police.
- (7) The Nassau County Fire Marshal personnel.
- (8) The New York State Police.
- (9) The New York State Environmental Conservation Police.
- (10) The United States Coast Guard (active duty) personnel.
- (11) The United States Department of the Interior, Bureau of Fish and Wildlife, in those areas under its jurisdiction.

SECTION 3. Amendments to Chapter 4, Administration of Government, Chapter 201, Solid Waste and Chapter 241, Waterways, of the Code of the Town of Oyster Bay shall take effect immediately upon filing with the Secretary of State.

I hereby certify that the local l	aw annexed hereto, designated as local law No. 3 of
2022 of the Town of Oyster	Bay was duly passed by the Town Board on March 15 2022,
in accordance with the applica	ble provisions of law.
	Clerk of the Town of Oyster Bay
(Seal)	Date:March 15
(Certification to be executed by	y Town Attorney).
STATE OF NEW YORK COUNTY OF <u>NASSAU</u>	<u> </u>
I, the undersigned, hereby cert proper proceedings have been	ify that the foregoing local law contains the correct text and that all had or taken for the enactment of the local law annexed hereto.
	Signature
	Title Town Attorney
	Town of Oyster Bay
	Date: March 15 2022

Appendix 6
Town Letter to NYSDEC Describing Glass Recycling Efforts (4/26/22)



Richard W. Lenz, P.E.

Commissioner

TOWN OF OYSTER BAY DEPARTMENT OF PUBLIC WORKS

150 Miller Place Syosset, New York 11791-5699 (516) 677-5935 www.oysterbaytown.com

April 26, 2022

Laura Stevens, Chief Waste Transport and State Assistance Section Bureau of Solid Waste Management Division of Materials Management New York State Department of Environmental Conservation 625 Broadway Albany, New York 12233

RE:	Town of Oyster Bay Glass Recycling Efforts
	W.

Dear Ms. Stevens:

This will serve to update you on the status of the efforts of the Town of Oyster Bay to provide its residents with the most effective and efficient glass recycling program. As you are well aware, the efficacy of any waste recycling effort is most dependent on the marketability of the recycled material. Without a stable and reliable "back end" market, identifying, separating, collecting and processing recycled materials can be costly and counterproductive to the goals of responsible recycling.

Through December 2017, the Town collected waste glass together with commingled containers and mixed paper and disposed of these materials by contract with Winters Bros. Recycling. Upon the termination of that contract on December 31, 2017, which coincided with the collapse of many markets for recycled materials, the Town of Oyster Bay came to an agreement with Town of Hempstead Sanitary District No. 1 for the removal and disposal of its recyclable materials. However, the District has been steadfast in its refusal to accept glass. This places the Town in a very difficult situation as we weigh the expense of separate collection of glass - - a waste stream component no one really wants - - versus our fiduciary responsibility to residents of our Solid Waste Disposal District (SWDD) to spread their money wisely.

Thus, the Town determined that, given its fiduciary responsibilities to its residents and the then state of the market for recycled glass, it must curtail curbside collection of glass. However, in recognition of the environmental goals of recycling and in hopes of a reversal of market conditions, the Town did not abandon glass recycling altogether, but rather commenced a program of voluntary collection at strategically placed collection igloos throughout the SWDD. This program, which is still in effect, is similar to the Town's program for the collection of waste oil. The Town has continually had contracts in place with recycling vendors for the glass collected, and is anticipating entering into a contract commencing May 1, 2022.

At the time of the adoption of the Town's Local Solid Waste Management Plan in April 2020, the Town documented our residential drop-off program as a pilot program to supplement our curbside collection program which does not permit glass, which would be adjusted as necessary. Since market conditions for glass

recycling have not improved since the time of the LSWMP adoption, this program remains unchanged other than an increase in the number of storage containers at the drop-off sites available to residents. As required, the LSWMP biennial update to the LSWMP due this year will of course provide further information on the status of the program.

The Town had prepared and submitted to the Department a TAGM SW-92-06 analysis which demonstrated the fiscal irresponsibility of instituting a separate municipal collection for recycled glass. After rejection of our TAGM analysis by NYSDEC, we decided to join with the Towns of Brookhaven and Smithtown, who are in a similar situation, to seek a common ground that will satisfy the State without placing undue financial hardship on the towns. As a first step, the three Towns commissioned a study by the Waste Reduction and Management Institute of Stony Brook University. The final report will be presented to the DEC in the coming days, which makes the same conclusions as the Town's previous study.

More recently, the Town has issued an RFP under GML §120-w inviting vendors to propose solutions for the disposal of all components of the SWDD's waste stream. At least one vendor has indicated it will accept glass in the recyclable waste stream and will send it to a glass recycling facility. We are hopeful that this offer will come to fruition, and we will keep you apprised of our progress. In the meantime, as noted above, we are still collecting glass recyclables voluntarily dropped off in igloos located throughout the Town.

We trust this update will suffice to unlock the grant funding currently being held in abeyance. Please contact me if you have any questions.

Very truly yours,

JOHN C. TASSONE

DEPUTY COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

RWL/JCT/MR/Jk

RICHARD W. LENZ, P.E.

COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

cc:

Richard Clarkson, NYSDEC/ Solid Waste Management

Office of the Supervisor

Alfred Angiola, P.E., Cashin Associates, P.C.