

2020 Webinar Series



Is Recycling Still Worthwhile in New Hampshire?

Presented by:



Reagan Bissonnette, Executive Director Northeast Resource Recovery Association

Wednesday, January 29, 2020

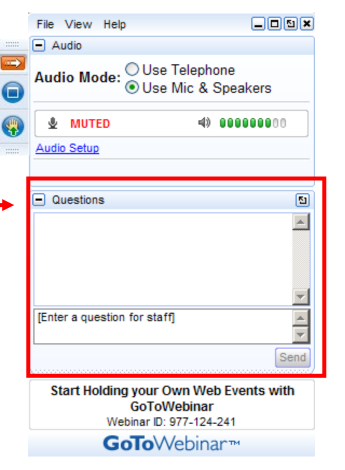
How to Participate Today

Open and close your panel

Submit text questions

Q&A addressed at the end of the webinar session

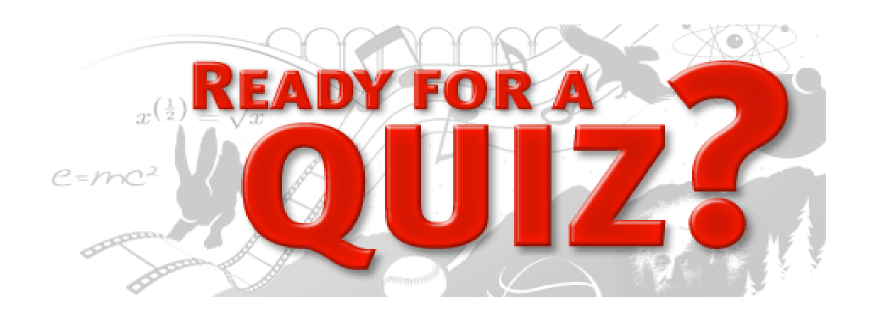
Quick survey question for you!





Agenda

- 1. About NRRA
- 2. Fundamentals
- 3. Recycling Markets
- 4. Composting
- 5. Advice
- 6. Resources





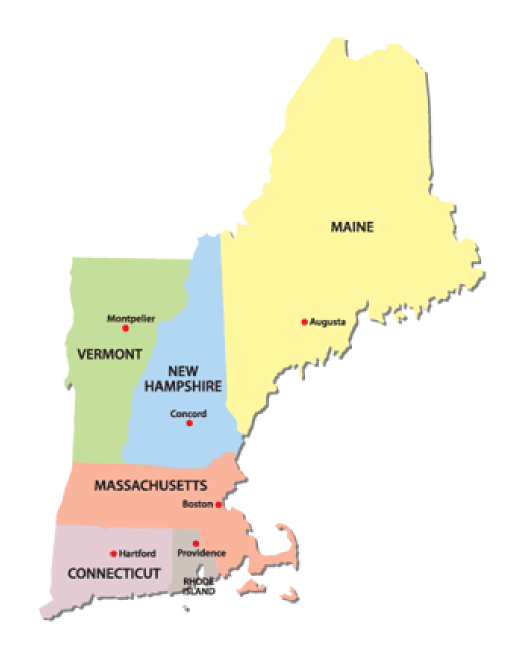
Which program best describes your city's or town's recycling efforts?

- A. Single Stream Recycling (all recyclables go into one bin)
- B. Dual Stream Recycling (paper and cardboard in one bin; and containers glass, aluminum cans, plastic in a second bin)
- C. Source Separated Recycling (residents separate out all materials by hand at local transfer station)

About NRRA

About NRRA

- Recycling nonprofit
- 400+ members, primarily municipalities
- Founded nearly 40 years ago







Enable communities to manage their own recycling programs



40 programs, including single stream and municipal solid waste



Connect sellers of recyclables to purchasers



Education

- Workshops
- Facility tours
- Annual conference
- Technical assistance
- School Club programs

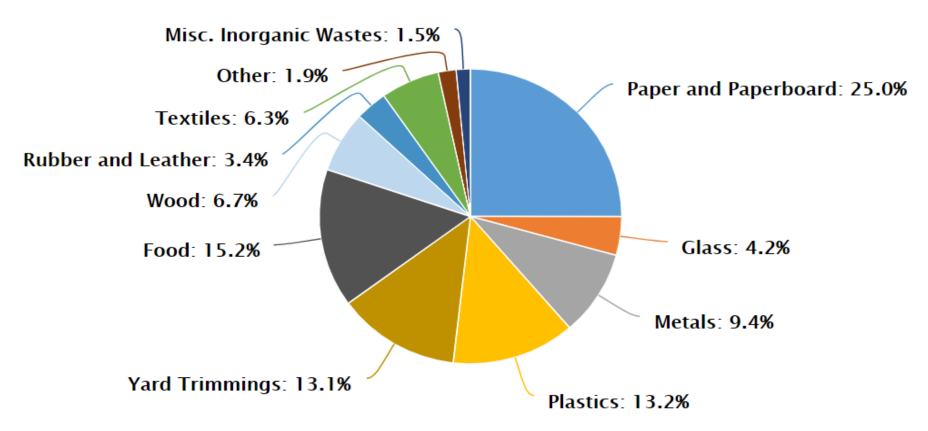




Fundamentals



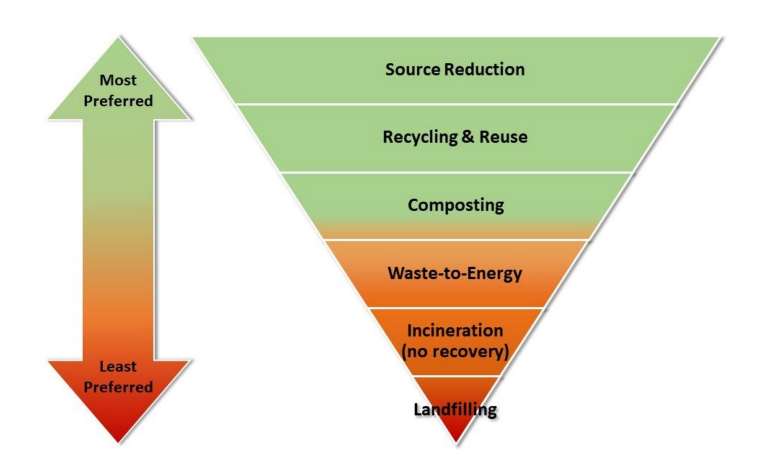
Total Municipal Solid Waste Generated by Material



Source: EPA 2017



NH Waste Reduction Hierarchy

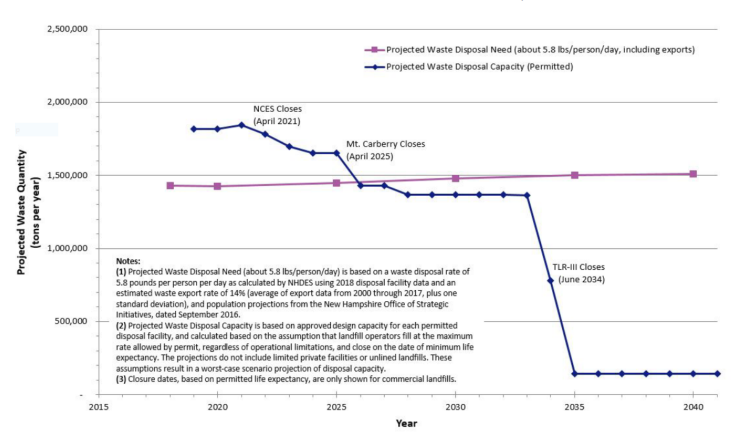




We're running out of landfill capacity

NH Projected Waste Disposal Need and Capacity (2020 - 2040)

Source: NHDES 2019 Biennial Solid Waste Report





Myth: If recyclables can't be sold for a profit, then they should be thrown away.

Truth: Recycling is a valuable cost avoidance strategy



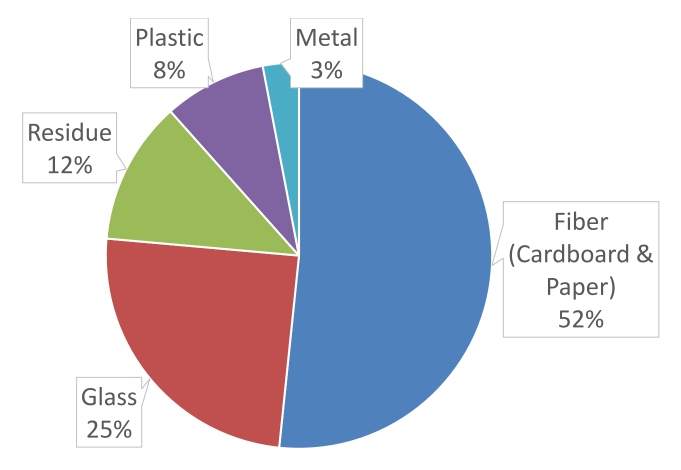
When Does Recycling Happen?



When materials turned into new product that someone buys



Core Commodities Leaving Materials Recovery Facilities (by weight)



Source: Northeast Recycling Council (Aug. 2019)





Single Stream
Recycling
(versus source
separation)

Typically lower value commodities because more contamination

Higher contamination key factor leading to China's National Sword



China's National Sword Policy

- Ban effective Jan. 1, 2018
- All plastics, unsorted mixed paper & textiles
- Some glass and metals
- 0.5% contamination limit versus prior 2%







Fibers (cardboard and mixed paper)

- Biggest impact from China's National Sword
- Pre-Sword,
 China
 purchased 55%
 of world's scrap
 paper





(Source: NRRA)





Domestic investment in paper mills

Silver Lining



22 new and existing mills increasing capacity for mixed paper



Source: Northeast Recycling Council (Aug. 2019)





Glass Recycling



Glass bottles and jars only



Canadian vendor cleans and crushes



Made into fiberglass insulation back in US



65+ communities in NH, VT & MA



Processed Glass Aggregate

- Glass bottles and jars
- Pyrex, ceramics, porcelain, window glass
- Crush into aggregate
- Subbase for road and infrastructure projects
- 60+ communities in NH,
 VT & MA





Metal & Plastic

- Scrap plastic exports from the U.S. dropped by 35% from 2017 to 2018
- Metal prices down due to tariffs between US and China
 - Not related to National Sword Policy



Materials Recovery Facility Financials

Revenue and (Costs)	Per Ton	
Tipping Fee with Contract (Calendar year 2018)	\$38.00	
Processing Costs (Calendar year 2018; July - Sept 2019)	(\$82.00)	(\$83.00)
Commodity Value Per Ton with Residuals (April - June 2019; July - Sept 2019) -24% change	\$45.83	\$34.85

Source: Northeast Recycling Council (Nov. 2019)



Effect on Single & Dual Stream Communities



Dramatically higher tipping fees (\$100+ per ton)



Additional fees if exceed set contamination limits



Some switching back to source separation



Some burning or landfilling recyclables temporarily





Source Separated Commodity Values

Sample Market Pricing for January 2020				
		Revenue / (Cost) Per Ton		
		Low	High	
Plastic	#2 HDPE Natural (ex. Milk jugs)	\$1,020	\$1,120	
Metal	Aluminum Cans	\$440	\$620	
	#2 HDPE Colored (ex. Detergent			
Plastic	bottles)	\$220	\$280	
Fiber	Sorted Office Paper	\$80	\$85	
Plastic	#1 PET (ex. Soda bottles)	\$40	\$100	
Plastic	#1 - #7 Mix	\$40	\$80	
Fiber	#8 Newsprint	\$45	\$55	
Fiber	OCC (Cardboard)	\$15	\$40	
Glass	Into Aggregate or Fiberglass	(\$75)	(\$35)	
Fiber	Mixed Paper	(\$100)	(\$80)	
TRASH	MUNICIPAL SOLID WASTE	(\$120)	(\$70)	

Source: NRRA (assumes material baled and shipped in full loads)

Composting





Leaf and Yard Waste

Cannot landfill or incinerate in New Hampshire



Food Waste

- Food waste is single largest component of material being landfilled (22%; EPA 2017)
- Only 6% of food waste is composted in US (EPA 2017)
- Landfilling food waste problematic for environmental, financial and moral reasons







Most Preferred

Food Recovery Hierarchy

Source Reduction & Reuse

Reduce the volume of surplus food generated

Feed Hungry People

Donate extra foods to food banks, soup kitchens and shelters

Feed Animals

Divert food scraps to animal feed

Industrial uses

Provide waste oils for rendering and fuel conversion and food scraps for digestion to recover energy

Composting

Create a nutrient-rich soil amendment

Landfill / Incineration

Last resort to disposal

referred

Composting Food Waste in NH



- 6 active composting facilities in NH; only 1 can compost meat and dairy
- Composting meat and dairy requires extensive permit process with NHDES
- 2015 law directed NHDES to establish rules for composting meat and dairy
- Not yet completed, but can request waiver of rules in meantime



Advice



Advice for Communities



Single & Dual Stream: educate residents and clean up your recycling stream



Source Separated: consider separating out more material



All: encourage composting



All: avoid making dramatic changes



How Can You Help? Educate others about waste management and recycling

Used processed glass aggregate locally

Purchase products with recycled content

Compost

Resources

Can you turn **trash** into **treasure**?

Using Recycled Content Materials in Road & Infrastructure Projects

Curious about the use of recycled content in road and infrastructure projects?

What are the requirements? What will my citizens say? And... how do I even?

Join us on 4/15/2020 in Concord, NH for this special one-day workshop!

Topics will include:

- Plastic drainage pipes
- · Ground asphalt for roads
- Crumb rubber
- Glass/ Processed Glass Aggregate (PGA)

\$75 registration fee includes lunch

Who should attend:

- · DPW and DOT professionals
- State recycling/environmental professionals
- Recycled content advocates, plastic recyclers, and other state and community recycling leaders
- Economic development and recycling market development professionals

April 15, 2020 NH DES Auditorium 29 Hazen Drive, Concord

Register by March 27, 2020 at: https://nerc.org/special-event/workshop-april-2020







Monday & Tuesday, May 18 – 19, 2020 Manchester, New Hampshire Report of the Committee to Study Recycling Streams and Solid Waste Management in NH (Nov. 2019) – many resulting bills this session https://www.gencourt.state.nh.us/statstudcomm/committees/1476/reports/2019%20Final%20Report.pdf

NRRA Testimony: The State of Recycling Markets in New Hampshire (Sept. 2019)

https://nrra.net/wp-content/uploads/NRRA-HB-617-Recycling-Markets-09032019.pdf

Food Waste Diversion Webinar Recording (Sept. 2019)

https://nrra.net/resources/food-waste-reduction-composting/

NRRA Monthly Free E-Newsletter Full of Scrap

Sign up: https://nrra.net/#newsletter





Thank you For Recycling

Northeast Resource Recovery Association

2101 Dover Rd., Epsom, NH 03234 603.736.4401 | 800.223.0150 | www.nrra.ne

STAY CONNECTED

FACEBOOK

Reagan Bissonnette

Executive Director

rbissonnette@nrra.net



REGISTRATION TO OPEN FEB. 12TH!

Upcoming Workshops

Free to Members WorkshopsFREE workshops for seasoned and new municipal officials and employees of NHMA member municipalities. Presented by NHMA's Legal Services attorneys, these workshops provide municipal officials with tools and information to effectively serve their communities. Topics will include the Right-to-Know Law, ethics and conflicts, effective meetings, town governance, municipal roads, budget and finance, and more. Ample time allowed for questions, answers, and discussion. Attendees will receive a complimentary copy of NHMA's 2020 edition of the publication, Knowing the Territory Officials DATES AND LOCATIONS 9:00 am — 4:00 pm Registration begins at 8:30 am. Continental breakfast will be provided. Tuesday, April 7: Concord (NHMA Offices) Tuesday, April 21: Newington (Town Hall) Tuesday, May 19: Peterborough (Community Center) Thursday, May 28: Sugar Hill (The Meeting House) Registration Now Open! No Registration Fee. 12:00 noon - 1:00 pm To register online, please visit LUNCH ON www.nhmunicipal.org and click on the Calendar YOUR OWN of Events. Cancellation must be received 48 hours in advance. If Time provided for attendees cancellation is not received 48 hours in advance, NHMA to get lunch! will charge you \$20 to coper workshop costs, including any meals. Questions? Please call 800.852.3358, ext. althTrust 3350 or email NHMAregistrations@nhmunicipal.org

Upcoming Webinar





REGISTER TODAY!

Upcoming Webinar





REGISTER TODAY!



Upcoming Workshops





for joining us today

NHMA'S MISSION

Through the collective power of cities and towns, NHMA promotes effective municipal government by providing education, training, advocacy and legal services.



