

State of North Carolina

Department of Environmental Quality
Division of Waste Management &
Division of Environmental Assistance and Customer Service

Solid Waste and Materials Management Annual Report July 1, 2019 - June 30, 2020

Submit this form to Lgteam@ncdenr.gov by September 1, 2020.

On the following pages, you will find the Local Government Solid Waste and Materials Management Annual Report Form for Fiscal Year 2019-2020. Each North Carolina county and municipality is required to complete this report annually. Completion and submission of this report will fulfill the annual reporting mandate to the state as required by G.S. 130A-309.09A. Failure to complete and submit this report could result in the local government being excluded from distributions of Solid Waste Disposal Tax Proceeds and other Department of Environmental Quality grants.

Instructions

This form must be completed electronically using Adobe Reader. It is suggested that you complete the form using the latest version of Adobe Reader which can be downloaded for free at: https://get.adobe.com/reader/. Please DO NOT complete this form using Adobe Acrobat Pro.

Complete the form by entering responses in the appropriate fields using Adobe Reader. Please save a copy of the completed form to your computer for your records by using the "Save As" option. Name the file Community Name LGAR 2019-20. For example, Aberdeen LGAR 2019-20.

You can find your reports from previous years at: https://deq.nc.gov/conservation/recycling/local-government-recycling-assistance/LGAR

After completing and saving the report, please email the report to <u>Lgteam@ncdenr.gov</u>

If you need assistance completing or submitting this form, please feel free to contact one of the following Division of Environmental Assistance and Customer Service staff members:

Sandy Skolochenko, phone: 919-707-8147, email: sandy.skolochenko@ncdenr.gov

Tara Nattress, phone: 919-707-8123, email: tara.nattress@ncdenr.gov

Form Year

2020



Local Government Report Form

Required: Select your Local Government Name LEWISVILLE

State of North Carolina

Department of Environmental Quality Division of Waste Management & Division of Environmental Assistance and Customer Service

COMPLETION AND SUBMISSION OF THIS REPORT WILL FULFILL THE ANNUAL REPORTING MANDATE TO THE STATE AS REQUIRED BY G.S. 130A-309.09A.

Please submit this form to Lgteam@ncdenr.gov by September 1, 2020.

Per	son Completing This Report: Ryan Moser	Title	e: Public Works Director
Ma	iling Address: P.O. Box 547	City: Lewisville	Zip: 27023
Pho	one: 336-945-5558		Date: August 25, 2020
Em	ail: publicworks@lewisvillenc.net		
		General Instructions	
	ase remember that the time period for the rep a specific question.	ort is JULY 1, 2019 through JUNE 30, 2020. Ple	ease check "No" if you have nothing to report
1.	• •	ng Coordinator or similar position for FY 19-20?	☐ Yes
	Name Recycling Coordinator (if different	from person completing this report.)	
	Name:	Title	e:
	Address:	City:	Zip:
	Telephone:	Email:	
2.	Did your local government have a Solid W	vaste Director or similar position for FY 19-20?	☐ Yes ⊠ No
	If Yes, Name:	Title	e:
	Address:	City:	Zip:
	Telephone:	Email:	
3.	Did your local government have dedicated	d or part-time Solid Waste Enforcement Staff for	r FY 19-20? Yes No
	If Yes, Name:	Title	e:
	Address:	City:	Zip:
	Telephone:	Email:	
4.	Did your local government have solid was all that apply)	te ordinances in place addressing any of the follow	wing during FY 19-20? (if yes, please check
	☐ Disposal Bans ☐ Illegal Dumping	∑ Littering ☐ Construction & Demolition	n Other:
5.	Did your local government manage, provide mulching, composting)? Yes	le or contract for any solid waste services in FY 1 No	9-20 (e.g., collection, disposal, recycling,

If you answer "No" to question 5, the report is complete, please email to Lgteam@ncdenr.gov.

	Part I. Waste Reduction and Recycling Programs Serving Government Facilities
6.	Did your local government have a recycling program in place for collecting recyclable materials generated at public buildings in FY 19-20? Yes No
7.	Did your local government have any program or policy encouraging or requiring local agencies to purchase products with recycled content in FY 19-20? Yes No
8.	Did your local government have a program in place to collect and recycle spent fluorescent lights generated from the public buildings and facilities that were operated by your government in FY 19-20? Yes No
	Part II. Waste Reduction and Recycling Programs Serving the Public
SO	URCE REDUCTION / REUSE
9.	Did your local government have a backyard composting program?
10.	If yes, please check all backyard composting activities that apply:
	☐ Education ☐ Demonstration site(s) ☐ Bin distribution/sales Number of Bins distributed?
11.	Did your local government operate a program to promote source reduction efforts? Yes No If yes, please check all source reduction programs that apply: Junk Mail Reduction Single Use Plastics Reduction Food Waste Reduction
	Promoting Reuse and Donation Other
12.	Did your local government offer a waste exchange or reuse program? Yes No
13.	If yes, please check all waste exchange and/or reuse programs that apply:
13.	Swap shop/shed Number of sheds in use?
	Other (e.g. pallet exchange, etc.)
PU	BLIC RECYCLING SERVICES
14.	Which of the following responses best describes your recyclables recovery activities for the period July 1, 2019 through June 30, 2020? Choose ONE option that best applies.
	My local government DID operate or contract for a recyclables recovery program. (please continue to question 15)
	My local government DID NOT operate or contract for recyclables recovery BUT DID participate in a recyclables recovery program sponsored by another local government. (Please identify the public agency/organization responsible for its operation; then go to Part IV on page 7 .)
	With which local government did you participate?
	My local government DID NOT operate, contract or participate in a recycling program. (Go to Part IV on page 7.)
CU	RBSIDE RECYCLING PROGRAM
15.	Did your government operate a Curbside Recycling Program? X Yes No, skip to question # 25
16.	Who collected the recyclable materials for your local government's curbside recycling program?
	Local government employees
	□ Private contractor (please specify) Waste Management
	Franchised hauler (please specify)
	Other (please specify)

17.	a. Total number of households in your jurisdiction? 5,658
	b. Number of households eligible to participate in the curbside recycling program: 5,658
	c. Provide the number of households that participate in the curbside recycling program (estimate if necessary): 5,658
18.	If your curbside recycling program is operated through a <u>public franchise granted to a private company</u> then please answer the following Is public participation in the franchise: Voluntary or Mandatory Does your franchise consist of: One service district or Multiple service districts
19.	What sector(s) of your community was served by the curbside recycling program? ☐ Residential ☐ Commercial ☐ Industrial
20.	If you checked commercial or industrial in question 19, please indicate the number of accounts served:
21.	How frequently were the curbside recyclables collected? Once a week Other Every other week / biweekly
22.	Please describe the collection containers used: ☐ Bins ☐ Blue bags ☐ Multi-bin system ☐ Roll-out carts
23.	Please describe the method of recycling collection: curb-sort (collector separates material as collected)
24.	Do residents sign up for curbside recycling service or are they automatically included? Sign up Automatically included
DR	OP-OFF RECYCLING PROGRAM
25.	Did your government operate a Drop-off Recycling Program? Yes No, skip to question # 32
26.	Who collected the recyclable materials for your local government's drop-off recycling program? Local government employees Private contractor
	Other (please specify) Waste Management
27.	Please describe the method / style of recyclable materials handling for your drop-off recycling program: Source-separated (citizens separate materials by type) dual / two stream (paper separated from cans/bottles) don't know / other
28.	Please estimate the number of households served by your drop-off recycling program. 1,000
29.	What sector(s) of your community are served by the drop-off recycling program? Residential Commercial Industrial
30.	How many drop-off locations did you provide for the citizens in your jurisdiction? Number of Sites: 1
31.	How many of these locations were staffed with attendants?
EL	ECTRONICS RECYCLING PROGRAM
32.	Did your community operate an electronics recycling program in FY 19-20? Yes No, skip to question # 38 If you did operate an electronics recycling program, please indicate style of program: Permanent - Curbside Collection Permanent - Drop-off Scheduled Collection Day or Event Part of HHW Program If you offer curbside collection of electronics is it: by appointment or unscheduled If you operate a drop-off electronics program, how many collection sites do you provide? Number of Sites: 1
	<u> </u>

33.	Did your electronics recycling program collect or accept televisions from (check all that apply): 🛛 Residences 🔻 Businesses
34.	Did your electronics recycling program collect or accept computer equipment from (check all that apply): 🔀 Residences 🔀 Businesses
35.	Annually, DEQ distributes funds to eligible units of local government. If your unit of local government received a distribution from the Electronics Management Fund in February 2020, please provide the following information:
	Electronics Management Fund balance as of July 1, 2019: \$
	Electronics Management Funds received from DEQ during FY 19-20 (Feb 2020 distribution): \$
	Electronics Management Funds spent during FY 19-20: \$
	Electronics Management Fund balance as of June 30, 2020: \$
36.	Explain how Electronics Management Funds were used during FY 19-20 (list items purchased if applicable):
37	Name of electronics recycler(s) used during FY 19-20: Waste Management
	Does the electronics recycler(s) used have either the e-Steward or R2 certification? Yes No
OT	HER PUBLIC RECYCLING PROGRAMS
	only programs operated or contracted for <u>by the local government</u> . The tonnage of any materials collected by the following programs uld be listed in the "Other" column in the Recycling Tonnages Chart on pg 5.
38.	Did your local government operate a multifamily recycling collection program that provides on-property recycling service for residents of multifamily properties in a manner other than through your curbside or drop-off recycling programs? Yes No
39.	Did your local government operate a recycling program to serve commercial or institutional members of your community in a manner other than through your curbside or drop-off recycling programs? \square Yes \boxtimes No
40.	Does your local government provide recycling services to Alcoholic Beverage Commission permit holders?
	On-site collection services provided If on-site collection provided, please estimate # of ABC accounts served:
	Public drop-off recycling sites available for ABC On Premises Permit holders to use
41.	Does your local government operate a program to recycle Construction and Demolition materials? Yes No If yes, please check all materials that were recycled and report tonnages in tonnage table on page 5:
	☐ Clean Wood ☐ Brick, concrete, etc. ☐ Sheetrock ☐ Vinyl siding ☐ Shingles ☐ Metals ☐ Other
12.	Please identify all Away From Home / Recycling On The Go programs or services operated by your government during FY 19-20. (check all that apply and if possible indicate tonnages on page 5 in "Other" column)
	☐ Public Parks Recycling Program ☐ Athletic Field /Venue Recycling Program
	☐ Pedestrian Recycling Program ☐ Recycling Service for Special Events / Festivals
43.	Please identify all "Other" programs or services operated by your government during FY 19-20. (check all that apply and if possible indicate tonnages on page 5 in "Other" column)
	□ Public School Recycling Program
	Scheduled Collection Drives (e.g. confidential document shredding event held quarterly, once a year, etc.)
	Lend-a-Bin Program where local government provides recycling containers to community organizations for use at events
	Organics / Food Waste Recycling other than yard waste program
	Oyster Shell Recycling Program
	Other Programs (please specify)
	Programs to manage Special Wastes are addressed in Part III on page 6, please do not include Special Waste programs above.
	1 rograms to manage opecial musics are additioned in 1 art 111 on page 0, picase do not include special music programs above.

RECYCLING TONNAGES FROM PUBLIC PROGRAMS

- 44. a. Enter data in the table below for ALL recycling programs operated or contracted for by your local government. Provide TONNAGES (or estimates) for each material collected for the period JULY 1, 2019 through JUNE 30, 2020.
 - b. Do NOT report yard waste, tires, HHW, used oil, batteries or other special wastes on this page these are covered later in the report.
 - c. If you collected single stream or other commingled materials, record tons in the "Commingled tons" row and then X the boxes beside each material type included in the commingled mix.

Clear	DD OCD AM	Curbside		Drop-off		All "Oth	er" Programs	Total Tons	
Clear	PROGRAM	⊠ if Yes	Tons	⊠ if Yes	Tons	⊠ if Yes	Tons	(totals are calculated by form)	
Brown	GLASS:								
Green	Clear								
Mixed	Brown								
PASTIC:	Green								
PASTIC:	Mixed		109.57					109.57	
HDPE #2 All Plastic Bottles Other Plastic Containers Bulky Rigid Plastics METAL: Aluminum Cans Bulky Rigid Plastics Bulky Rigid Plastics METAL: Aluminum Cans Bulky Rigid Plastics Bulky Rigids B	PLASTIC:								
All Plastic Bortles	PET #1		34.05					34.05	
Other Plastic Containers	HDPE #2								
Bulky Rigid Plastics	All Plastic Bottles								
METAL: Aluminum Cans	Other Plastic Containers								
METAL: Aluminum Cans	Bulky Rigid Plastics								
Aluminum Cans	, ,								
Sicel Cans			9.08					9.08	
Newsprint (ONP) Cardboard (OCC) Agagazines (OMG) Office Paper Mixed / Other Paper Mixed	Steel Cans		21.94					21.94	
Newsprint (ONP)									
Cardboard (OCC)									
Magazines (OMG) Office Paper Mixed / Other Column Mixed			98.37					98.37	
Office Paper	` '								
Mixed / Other Paper		+							
Cartons / Aseptic Containers WOOD: Pallets Other Wood - DO NOT report yard waste tons here ELECTRONICS: Televisions Computer Equipment Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Report all tons in Other column Other Column Other Scrap Metal Figure 1 tons in Other column TOTAL TONS: 659.08 *If you checked commingled, which material recovery facility (MRF) does your community use? A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No If yes, what month/year does it expire?			386.07					386.07	
Pallets Other Wood - DO NOT report yard waste tons here ELECTRONICS: Televisions Computer Equipment Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: *If you checked commingled, which material recovery facility (MRF) does your community use? *A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.									
Pallets									
Other Wood - DO NOT report yard waste tons here ELECTRONICS: Televisions Computer Equipment Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: 659.08 Report all tons in Other column Commingled tons (x boxes above for all items included) AMRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you know your inbound contamination level at your MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.									
report yard waste tons here ELECTRONICS: Televisions Computer Equipment Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.		-	Report all tons	in Other c	olumn				
Televisions Computer Equipment Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.									
Computer Equipment Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: *If you checked commingled, which material recovery facility (MRF) does your community use? A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	ELECTRONICS:								
Other Electronics OTHER MATERIALS: Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	Televisions								
Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	Computer Equipment		Report all tons	in Other c	olumn				
Textiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	Other Electronics								
C&D Materials Recycling White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: 659.08 A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	OTHER MATERIALS:								
White Goods Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: 659.08 6	Textiles (clothes etc)								
Other Scrap Metal Commingled tons* (x boxes above for all items included) TOTAL TONS: 659.08 659.0	C&D Materials Recycling								
Commingled tons* (x boxes above for all items included) TOTAL TONS: 659.08	White Goods	1	D	. 0.1					
TOTAL TONS: 659.08 6	Other Scrap Metal	1	Report all tons	ın Other c	olumn				
TOTAL TONS: 659.08 6	_	1							
TOTAL TONS: 659.08 6									
*If you checked commingled, which material recovery facility (MRF) does your community use? *A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No *Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	Commingled tons* (x boxes	,							
 *If you checked commingled, which material recovery facility (MRF) does your community use? A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF. 									
 A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? ☐ Yes ☐ No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? ☐ Yes ☐ No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF. 	TOTAL TONS:		659.08					659.08	
 A MRF is the plant that separates commingled recyclables into marketable commodities (paper, plastic, metals, glass) a. Do you have a formal contract with the MRF? ☐ Yes ☐ No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? ☐ Yes ☐ No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF. 	5 *16111	.:111.	:-14:-1	C:1:4-	· (MDE) 1		.0		
 a. Do you have a formal contract with the MRF? Yes No If yes, what month/year does it expire? b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF. 		_			· · · · · · · · · · · · · · · · · · ·	-		1	
b. Do you know your inbound contamination level at your MRF? Yes No Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	_	_					_		
Inbound contamination is the amount of non-recyclable materials in commingled loads delivered to the MRF.	·					•	n/year does it expi	re?	
				-	_				
					aterials in commi	ngled loads deliv	vered to the MRF.		
If yes, what is the inbound contamination percentage?	If yes, what is the	inbound co	ontamination percen	tage?					

Material Type	Tons Diverted	Describe t	he mechanism that caused t	hese ma	terials to be recov	vered and d	lata collecti	on me
		Part	III. Special Waste	Colle	ections			
			w considering services prov					
	1 0	U	. Do not include materials poted outside of any Househo	_		_	1	, 0
			gram or HHW event and w					
rd materials in ques	tion #47 but inst	ead report	with HHW materials in ques	stion #48	8.			
• •					1611 / D			
			ence centers, transfer station on facilities or household					
Special Waste F			Did program collect this	# of	Data on quanti			
Materials from C			material from the public?	sites	Please repo		_	.u.
Used Motor Oil			Yes				gallons	5
Used Oil Filters			Yes		barrels	s, or	'	lbs
Used Antifreeze			Yes			<u>'</u>	ga	llons
Batteries, Lead Acid	d (Auto)		Yes		# bat	teries, or	<u>'</u>	lbs
Batteries, Dry Cell	(Household)		Yes			•		lbs
Fluorescent Bulbs/I	ights Containing	Mercury	Yes		lb	s, or	# bi	ılbs
Propane Tanks			Yes		lb	s, or	# t	anks
Used Cooking Oil /	Waste Vegetable	e Oil	Yes		lb	s, or	ga	llons
Other Special Waste	es - please provid	le waste	Yes					lbs
type here:	(MCDA D					<u> </u>		
Pesticide Containers pesticides themselve		m, not	Yes		lb	s, or		con- iners
NCDA Pesticide Di	sposal Assistance	_	Yes			1		lbs
(for management of			103			,		103
Latex Paint (do not HHW event or by a			Yes			als, or		lbs
			Program - Fiscal Year 201	9-2020				
	,		HHW collection facility or		ary collection eve	ent? Y	es 🖂 N	lо
If Yes, please respo								
			on facility or temporary coll			anent	Temp. Eve	nt
b. How many days	did the HHW co	llection pro	ogram operate (number of da	iys oper	ated out of 365)?			
	-	er the HHW	program or event with ano	ther loca	al government?	Yes	☐ No	
Please list partne								
-			ed in your HHW collection					
	-		QG (Very Small Quantity C				No	
			t of VSQG material collecte			po	ounds	
f. Provide the amo	unt of materials of	collected by	the HHW program for the	fiscal ye	ear		pour	ıds
- List all the IIIIV	I disposal and HI	HW recycli	ng contractors:					
g. List all the HHV	disposar and Th	1111 100 9 011						

		Part	IV. Yard Wa	ste, Mulc	hing and	l C	omposting	g Managemo	ent
			in sanitary landfil materials in this se		s, or in unpe	rmii	tted sites and it	is illegal to burn	n. Do not include informatio
9.	-	_	nt operate a yard ward Collected curbsid				-		w yard waste is managed by aste, compost, or LCID faci
0.	Did a storm ev	ent significa	ntly impact the am	ount of yard w	aste your go	ven	nment managed	l during FY 19-20	? Yes No
1.			ls were managed by aste, brush, limbs,						OR CUBIC YARDS of /cubic yd.
		Destina	ation	Check if used	Tons		Cubic Yards	Facility	Name and Location
	End user (to fa	rmer or hon	ne-owner)			or			
	Your local gov	ernment's m	ulch or compost fa	cility 🔲		or			
	Other public m	ulch or com	post facility			or			
	Private mulch	or compost f	facility			or			
	Land clearing a	and inert del	oris landfill (LCID)			or			
	Energy / Fuel U	Jse (e.g. boi	ler fuel market)			or			
		Tota	al			or			
	volume manag	ed by progra	am in the appropria X	te boxes above	e. Ex. 10 cı X	ıbic	yard truck x 3	days/wk x 16 wks	en enter the grand total $t = 480$ cubic yards cubic yards
	Size of Truc	ek (in yards)					ruck is used during	-	TOTAL
			Part V	/. Solid W	aste Col	lec	tion Servi	ces	
52.	Please complet	e the follow	ring table about you	ır government'	s solid waste	e (ga	rbage) collecti	on system.	
	Sector	I .	lects Solid Waste?				I WIII COI	lects Solid Waste?	How is Solid Waste Collected?
	Residential	Primary b	er - see codes at right	Primary 1	see codes at Secondary	t rig	a. Local g		s 1. Once a week at household 2. Twice a week at household
		D .	9 1	Primary	Secondary		c. Franch	ise haulers government not	3. Convenience center/greenbox4. As needed or by request
	Commercial Industrial	Primary d	Sacandami	Primary	Secondary			ed in provision of	5. Daily 6. Other
3.	• •							<u> </u>	e following questions:
	What type of c		_	X Fully Auto			mi-Automated		Don't know
			1 0	⊠ Weekly		ime	s per week	Other	
	What is the typ	oical service	point for single far	nily household	l waste?		Curbside	Back yard / Back	ck door
	What type of c	ollection co	ntainer is used?	Governmen	nt-provided	cart	s Reside	nt-provided conta	ainer Bags
	Do you offer b	ulky waste c	collection services?	X Yes	☐ No				
54.		•	ur government collivered to the count	_			✓ Yes☐ No]No	
			rt VI. Solid V		•	\sim			
55.	Did your local issues / activiti	_		n program to i (If No, skip to		-		ut solid waste mai	nagement and / or recycling
6.	Please estimate	your annua	al budget for solid v	vaste related ed	ducation and	out	reach activities	: \$	
57.	Does your com	munity prod	duce recycling educ	cation and outr	each materia	ıls iı	n languages bes	sides English?	Yes No
	If YES, please	list other lar	nguages used:						

	Part VII	. Resources 1	or Sona was	te Manageme	ent an	a Full Co	ost Account	ıng
	Did your local governm NC Solid Waste Dispos According to GS 105-1	sal Tax proceeds ar	e distributed to elig	gible local governme	ents on a	quarterly bas	sis by the Depart	ment of Revenue.
	Did your local governm	nent receive Solid V	Waste Disposal Tax	distributions?		× Y	Yes N	lo
	If yes, how are disposa	l tax distributions b	peing used?					
60.	What other funding sou Tipping fees Property tax Per househo	ses / general fund	☐ Volume/we	eight-based fees (e.g	g. PAYT)	_	re tax hite Goods tax	
61.	If applicable, please pr	•		1 0			C 1. 1	
	ex: \$ \$75.00	per	year	per	house	hold	for solid was	te
	a. \$	per		per			for solid was	te
	b. \$	per		per			for recycling	
	c. \$	per		per			for yard wast	te
	d. \$	per		per			for bulky wa	ste
	e. \$	per		per			availability f	ee
	f. \$	per		per			total charge	
62.	Did your local governm	nent operate a Pay-A	As-You-Throw pro	gram for residential	garbage	during FY 1		where residents
	are charged a fee by we						1 . 0	0 1
	cording to GS 130A-309		•		st accour	nting annuall	ly and inform us	sers of such costs.
65.	If your local government	nt contracts for soil				T]
				nual Contract Amou	ınt	Month/Year	r of Contract Exp	piration
	Solid Waste Services C	Contract	\$ 121.44	-				
	Recycling Contract		\$ 35.94					
	OR: Combined Contrac	et (solid waste & re	cycling) \$					
64.	Collection Programs: P collection programs for not available, please r	waste, recyclables	and yard waste inc	luding materials col				
		# of Households served	Tons Collected (enter MSW tons; others autofilled)	Collection Cost		osal Cost g fees paid)	Total Cost including overhead	Cost Per Ton Managed (calculated by form)
N	Iunicipal Solid Waste*	4,778		578,829.54				
	Recycling Program**	4,778	659.08	169,175.04				
	Yard Waste Program		0					(
		(calculated by form):	659.08	748,004.58	<u> </u>			_
	*for materials collected and **for materials collected by						rs. Do not include sp	pecial waste services.
65.	If your government operations (roun proportionately. Land	erates a landfill, tran	nsfer station, yard v	vaste /compost facil fferent facilities are	ity or rec	cycling facilited, please atte	ty, please provid empt to allocate of	e total budget for
	Trans	sfer Station Budget	: \$					_
	Yard	Waste / Compost I	Facility Budget: \$					_
	Recy	cling Facility Budg	get: \$					_
66.	What was your government	ment's total combin	ed annual budget fo	or all solid waste an	d recycli	ng services in	n 19-20? \$83,45	0

Part VIII. Mandated Programs

Only Counties need to complete questions 67 through 85. Part VIII is applicable to NCGS Chapter 130A - Article 9, Part 2D, "Management of Discarded White Goods" and Part 2B, "Scrap Tire Disposal Act." <u>Municipalities</u> should skip to Part IX on page 11.

	ITE GOODS				
67.	Please provide contact information for the person responsible	for the white	goods program.		
	Name:		Title:		
	Mailing Address:	City:		Zip:	
	Phone: Email:				
68.	Please provide the physical address of the primary County whe Physical Address:	•			
	GPS Coordinates (decimal degree system):				
69.	Please provide contact information and license number of the Name:	3.7	•	s from white goods.	
	Refrigerant Extraction License #:	Refr	igerant Extraction L		
	Mailing Address:		ing Address:		
	Phone: Email:	Phor	ne:	Email:	
70.	Provide the types and amounts of refrigerants removed from				
	Type of Refrigerants Removed	Amount			
71.	Refrigerants may be recycled or sent for destruction. Provide	the business, r	method of disposal a	nd amount earned / p	aid.
	Business Name and Phone Number		d of Disposal	Amount Earned	
72.	Tons of white goods received:				
	Tons of white goods from cleanup activities:				
	Total Tons (also list in #44 on page 5):		Reported in #44 or	n page 5? Yes	☐ No
73.	NCDOR White Goods Disposal Tax Proceeds Distribution Total (Aug, Nov, Feb and May)	\$			
	Monies earned from the sale of white goods	\$			
	Monies earned from the sale of extracted refrigerants				
	Monies from other sources				
	Total Revenue:				
74.	The NCGS Management of Discarded White Goods requires of discarded white goods. Provide the amounts and types of e				
	Capital Improvements: \$	•	-		
	Operating Costs: \$				
	Cleanup of Illegal Disposal Sites:				
	Other:				
	Total Expenditures: \$				

75.		rmation for the person responsible for the scrap tire p	m'.i
			Zip:
	Phone:		
76.		address of the primary scrap tire collection site.	
		degree system):	
77.	Scrap Tire Management Pro	ogram - Tons Collected July 1, 2019 - June 30, 2020 as originated in NC in the normal course of busines	0
	•	anup activities - costs reimbursed by DEQ	Tons
	Tons of scrap tires from fee		Tons
	Tons of scrap tires no fees of	charged - costs not reimbursed by DEQ	Tons
	Total Tons:	, ,	Tons
78.	Indicate the types of scrap t	ires received:	
,	**	ck % Off-Road % Agricultural	ıl % Cleanup % Out of State
79.	Scrap Tire Management Pro	ogram - Revenue July 1, 2019 - June 30, 2020	b, May) \$
		nt Fund Grants (if applicable: Jul and Jan)	\$
	Scrap Tire Cleanup Reimbu	` **	\$
	Scrap Tire charges:		\$
	Total Revenue:		\$
80.	Contract cost for disposal/p	ogram - Expenditures July 1, 2019 - June 30, 2020 processing (not including shipping): (not including disposal/processing): gement program costs:	describe:
81.	Scrap Tire Disposal/Process	sing Company	
	Company Name:	Phone:	Email:
82.		ed off site for treatment or disposal in a tire monofill	ll, were they cut and disposed of
83.	Suggestions for scrap tire d proceeds distribution altern		
84.	Scrap tire management pro limitations, other than mon		
MA	NAGEMENT OF ABA	ANDONED MANUFACTURED HOMES	S BY COUNTIES
		whether to implement a program for the management	
	If yes, has your county deve	eloped a written plan for the management of abandon	oned manufactured homes? Yes No

Part IX. Disaster Preparedness - COUNTIES and MUNICIPALITIES TEMPORARY DISASTER DEBRIS STAGING SITES Does your local government have a plan in place for management of disaster debris? If yes, indicate if the plan is a stand-alone plan or in conjunction with local government agencies: Stand-alone In conjunction If you indicated having a plan, has the plan been reviewed by N.C. Emergency Management or FEMA to ensure it meets the basic requirements for public assistance reimbursement in a declared disaster event? No Please list the name, contact numbers(s), and e-mail address of the person(s) in charge of the disaster debris management program for your local government: Name: Phone: Phone: Phone: E-mail: E-mail: E-mail: Please list the temporary disaster debris staging sites in your county or municipality which have been reviewed for conflicts with the Natural Heritage Program (NHP) and the State Historic Preservation Office (SHPO) through coordination with the Solid Waste Section. Please note that the vetting of a site prior to a disaster is advantageous to local governments because a staging site which is found to have impacted federal or state resources after a disaster may cause difficulty for local governments when attempting to obtain FEMA reimbursement. Attach extra sheets, if needed. Disaster Site # Site Name Disaster Site # Site Name 90. Does your plan address the management of: Household hazardous waste Mass animal mortality Abandoned vessels White goods 91. Does your plan include coordination with NC DOT on clearing roads and waste in the right of way? Part X. Comments

Use this section to elaborate on any info provided in your report as necessary. Have there been major changes to your recycling or solid waste program since last year? Has your program been affected by COVID-19? Do you have new or updated ordinances that affect your programs? You may submit additional sheets if needed.

Editor (EB): Pulled #52 table from 2018-19 report.

This form is to be submitted electronically. If you require assistance, please contact one of these NC DEACS staff members:

Sandy Skolochenko, email: sandy.skolochenko@ncdenr.gov phone: 919-707-8147 Tara Nattress, email: tara.nattress@ncdenr.gov phone 919-707-8123

THIS FORM IS DUE SEPTEMBER 1, 2020

The Division of Environmental Assistance and Customer Service Local Government Assistance Team is ready to assist you in any way we can. Please visit https://deq.nc.gov/conservation/recycling/local-government-recycling-assistance or e-mail us at Lgteam@ncdenr.gov

