

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, 2018 - June 30, 2019

Submit this form to Lgteam@ncdenr.gov by September 1, 2019.

On the following pages, you will find the Local Government Solid Waste and Materials Management Annual Report Form for Fiscal Year 2018-2019. 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

You can download a blank copy of this form from this web site: http://deq.nc.gov/about/divisions/waste-management/solidwaste-section/annual-reporting

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 2018-19. For example, Aberdeen LGAR 2018-19.

After completing the report form, please submit a copy electronically to the Division of Environmental Assistance and Customer Service by attaching the report file to an email to Lgteam@ncdenr.gov

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 Matt James, phone: 919-707-8133, email: matt.james@ncdenr.gov

Form Year

2019



Local Government Report Form

Required: Select your Local Government Name CALDWELL COUNTY

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, 2019. If you have questions or need assistance completing this form, please call 919-707-8147 or 919-707-8133. Person Completing This Report: Bryan N. Davis Title: Facilities Services Manager Mailing Address: P.O. Box 2200 City: Lenoir Zip: 28645 Phone: 828-757-3296 Date: August 26, 2019 Email: bdavis@caldwellcountync.org **General Instructions** Please remember that the time period for the report is JULY 1, 2018 through JUNE 30, 2019. Please check "No" if you have nothing to report for a specific question. Did your local government have a Recycling Coordinator or similar position for FY 18-19? X No Name Recycling Coordinator (if different from person completing this report.) Name: Title: Address: City: Zip: Telephone: Email: Did your local government have a Solid Waste Director or similar position for FY 18-19? 2. X Yes No If Yes, Name: Bryan N. Davis Title: Facilities Services Manager Address: P.O. Box 2200 Zip: 28645 City: Lenoir Telephone: 828-757-3296 Email: bdavis@caldwellcountync.org 3. Did your local government have **dedicated or part-time** Solid Waste Enforcement Staff for FY 18-19? Shelley Stevens If Yes, Name: Title: Planning Director Address: P.O. Box 2200 City: Lenoir Zip: 28645 Telephone: 828-426-8354 Email: sstevens@caldwellcountync.org Did your local government have solid waste ordinances in place addressing any of the following during FY 18-19? (if yes, please check all that apply) ☐ Illegal Dumping Disposal Bans ∠ Littering Construction & Demolition Other: Did your local government manage, provide or contract for any solid waste services in FY 18-19 (e.g., collection, disposal, recycling, 5.

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

X Yes

mulching, composting)?

No

	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 18-19? Yes No
7.	Did your local government have any program or policy encouraging or requiring local agencies to purchase products with recycled content? 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 18-19? 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 such as junk mail reduction, reduction of single use plastics, food waste reduction, or promoting reuse and donation? Yes No
12.	Did your local government offer a waste exchange or reuse program? Yes No
13.	If you answered "yes" in question 12, please indicate which waste exchange and/or reuse programs were available to the public:
	Swap shop/shed Number of sheds in use? Paint exchange Number of gallons recovered?
	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, 2018 through June 30, 2019? 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? 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)
	Franchised hauler (please specify)
	Other (please specify)

17.	a. Total number of households in your jurisdiction?							
	b. Number of households eligible to participate in the curbside recycling program:							
	c. Provide the number of households that participate in the curbside recycling program (estimate if necessary):							
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:							
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 Every other week / biweekly Other							
22.	Please describe the collection containers used:							
22.	☐ Bins ☐ Blue bags ☐ Multi-bin system ☐ Roll-out carts							
23.	Please describe the method / style of recyclable materials handling: curb-sort (collector separates material as collected) single stream / commingled dual / two stream don't know / other							
DR	OP-OFF RECYCLING PROGRAM							
24.	Did your government operate a Drop-off Recycling Program? Yes No, skip to question #31							
25.	Who collected the recyclable materials for your local government's drop-off recycling program? Local government employees Private contractor Republic Services							
	Other (please specify)							
26.	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							
27.	Please estimate the number of households served by your drop-off recycling program. 18,370							
28.	What sector(s) of your community are served by the drop-off recycling program? Residential Commercial Industrial							
29.	How many drop-off locations did you provide for the citizens in your jurisdiction? Number of Sites: 9							
30.	How many of these locations were staffed with attendants? All None Some please list # of staffed sites:							
EL	ECTRONICS RECYCLING PROGRAM							
31.	Did your community operate an electronics recycling program in FY 18-19? X Yes No, skip to question # 37							
	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: 9							

32.	Did your electronics recycling program collect or accept televisions from (check all that apply): Residences Businesses
33.	Did your electronics recycling program collect or accept computer equipment from (check all that apply): 🔀 Residences 🔀 Businesses
34.	DEQ distributes Electronics Management Funds each February to eligible governments (G.S. 130A-309.137). If your government was eligible to receive proceeds from the State Electronics Management Fund in February of 2018, please provide the following information
	Electronics Management Fund balance as of July 1, 2018: \$0
	Electronics Management Funds received from DEQ during FY 18-19 (Feb 2019 distribution): \$
	Electronics Management Funds spent during FY 18-19: \$
	Electronics Management Fund balance as of June 30, 2019: \$0
35.	Briefly explain how Electronics Management Funds were spent during FY 2018-19 (please list items purchased if applicable):
26	
36.	If you did operate an electronics recycling program, please provide the following information about your vendor / contractor: Name of electronics recycling vendor(s) during FY 18-19: e-Cycle Secure, LLC
	Does the electronics recycling vendor(s) listed above hold either the e-Steward or R2 certifications? 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.
37.	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 dropoff recycling programs? Yes No
38.	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 dropoff recycling programs? Yes No
39.	Does your local government provide recycling services to Alcoholic Beverage Commission permit holders? Yes No 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
40.	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
41.	Please identify all Away From Home / Recycling On The Go programs or services operated by your government during FY 18-19. (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
42.	Please identify all "Other" programs or services operated by your government during FY 18-19. (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.

RECYCLING TONNAGES FROM PUBLIC PROGRAMS

- 43. 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, 2018 through JUNE 30, 2019. DO NOT include materials that were not collected or managed by your local government either directly or under contract to a private service provider.
 - b. Do NOT report YARD WASTE, TIRES, HHW, USED OIL, OIL FILTERS, ANTI-FREEZE, BATTERIES or other SPECIAL WASTE tonnages on this page - these items should be reported on page 6 in the SPECIAL WASTE section of this report.
 - c. If you collected single stream or other commingled materials, record tons in the "Commingled tons" row and then check the box for each individual material type that was commingled.

DD CCD AM	Curbside			Drop-off	All "O	ther" Programs	Total Tons	
PROGRAM	⊠ if Yes	Tons	⊠ if Yes	Tons	⊠ if Yes	Tons	(totals are calculated by form)	
GLASS:								
Clear								
Brown								
Green								
Mixed								
PLASTIC:								
PET #1								
HDPE #2								
All Plastic Bottles								
Other Plastic Containers								
Bulky Rigid Plastics								
METAL:								
Aluminum Cans								
Steel Cans								
PAPER:								
Newsprint (ONP)								
Cardboard (OCC)				841.47			841.47	
Magazines (OMG)								
Office Paper								
Mixed / Other Paper								
Cartons / Aseptic Containers								
WOOD:								
Pallets								
Other Wood - DO NOT		Report all tons	in Other c	olumn				
report yard waste tons here	;							
OTHER MATERIALS:								
Textiles (clothes etc)								
Televisions						202.03	202.03	
Other Electronics						14.38	14.38	
C&D Materials Recycling		Report all tons	in Other c	olumn				
White Goods						575.23	575.23	
Other Metal								
	1							
Commingled tons-check al items collected above*			\boxtimes	627.84			627.84	
TOTAL TONS:				1,469.31		791.64	2,260.95	

44. *If you checked commingled, which material recovery facility does your community use:

45. RECYCLING TONNAGE AS A RESULT OF POLICY OR ORDINANCE: complete this section for materials that were recycled as a result of local government ordinances or policies but that were NOT collected or managed directly by your local government recycling program. E.g. a cardboard disposal ban results in private cardboard recycling (and you have a way to track the tons collected)

Material Type	Tons Diverted	Describe the mechanism that caused these materials to be recovered and data collection method

Part III. Special Waste Collections

Please provide responses and data as indicated below considering services provided to the public. Please do not include data on materials that were accepted and then disposed of in a landfill. Do not include materials generated exclusively by government operations (e.g. motorfleet services). Question 46 is about materials accepted outside of any Household Hazardous Waste (HHW) Program or event. If special wastes were only accepted as a part of an HHW Program or HHW event and were not collected by separate recycling efforts then do not record materials in question #46 but instead report with HHW materials in question #47.

Special Waste Collections (Do Not Include Materials Collected as part of an HHW Collection Program or Event) Did program collect this **Special Waste Programs for Collecting** # of Data on quantities collected / managed. material from the public? Materials from Citizens by Material Type Please report in indicated units. sites 9 16,885 gallons Used Motor Oil X Yes X Yes 9 15 barrels, or Used Oil Filters lbs 120 gallons Used Antifreeze X Yes 2 # batteries, or Batteries, Lead Acid Yes lbs Batteries, Dry Cell Yes lbs Yes Fluorescent Bulbs/Lights Containing Mercury lbs, or # bulbs **Propane Tanks** Yes lbs, or # tanks Used Cooking Oil / Waste Vegetable Oil Yes lbs, or gallons Other Special Wastes - please provide waste Yes llbs type here: Pesticide Containers (NCDA Program, not # con-Yes lbs, or pesticides themselves) tainers NCDA Pesticide Disposal Assistance Program Yes lbs (for management of pesticides, not containers) Latex Paint (do not include paint collected at gals, Yes lbs HHW event or by a paint exchange program) Household Hazardous Waste (HHW) and Very Small Quantity Generator (VSQG) Program or Event 47. Did your local government operate a household hazardous waste collection program or event in FY 18-19? No No If Yes, please respond to the following questions: a. Was HHW collected at a permitted Temporary Event or at a Permanent HHW Collection Facility? Permanent Temp. Event b. How many days was your HHW Program open to accept materials during this Fiscal Year? c. Did you partner or co-sponsor your HHW program with another <u>local government?</u> Yes Please list partner(s) d. Provide number of citizens / households that participated in your HHW collection program this Fiscal Year? e. Did your program accept materials from small businesses (Very Exempt Small Quantity Generators)? If yes, please estimate the amount of business material managed f. Amounts of individual materials collected by HHW Program: if totals for individual materials are known please itemize below. If data about individual materials is not available, please simply provide total quantity of materials collected by HHW program in 47g below. Note, materials listed here should only be those collected at an HHW Program and should not include materials listed in question 46. Used Motor Oil (gal) _____ Used Oil Filters ____ # of Barrels, or ____ lbs. Used Antifreeze (gal)

Lead Acid Batteries (lbs)

Other Batteries (lbs) Fluorescent Bulbs / Lights Containing Mercury (lbs) g. Provide Total Quantity of materials collected by HHW Program. If individual materials were pounds reported in 47f, please net the weight of those materials out of the total listed here. h. Please list HHW Collection Contractor i. Estimated cost of HHW / VSQG program or event(s) \$

Pages 3 through 6 should have only been completed by governments indicating in question # 14 that they DO provide recycling services. All governments answering "Yes" to question #5 on page 1 should complete the rest of the report with the exception of Questions #66 - #88 which are for Counties only.

		Part IV.	Yard Waste,	Mul	ching and	\mathbf{C}	omposting	g Managemo	ent
		be disposed in sa	<u></u>	inerato					ı. Do not include informatio
1 8.	-	-	erate a yard waste p lected curbside	_					w yard waste is managed by aste, compost, or LCID fac
1 9.	Did a storm ev	ent significantly i	mpact the amount of	of yard	waste your go	veri	nment managed	during FY 18-19	9? Yes No
50.			re managed by your brush, limbs, leave						OR CUBIC YARDS of /cubic yd.
		Destination		Check if used	Tons		Cubic Yards	Facility	Name and Location
	End user (to fa	rmer or home-ow	rner)			or			
	Your local gov	ernment's mulch	or compost facility			or			
	Other public m	ulch or compost f	facility			or			
	Private mulch	or compost facilit	у			or			
	Land clearing a	and inert debris la	ndfill (LCID)			or			
	Energy / Fuel U	Jse (e.g. boiler fu	el market)			or			
		Total				or			
	volume manag	ed by program in X		xes abov	ve. Ex. 10 cı X	bic	yard truck x 3	days/wk x 16 wks =	en enter the grand total $x = 480$ cubic yards cubic yards TOTAL
	Size of Truc	ek (in yards)							TOTAL
			Part V. So	JIIU V	vaste Col	lec	uon servi	ces	
51.	Please complet		ble about your gov					on system.	
	Sector	Who Collects Insert Letter - se	ll ll		lid Waste Co - see codes at		104	lects Solid Waste?	How is Solid Waste Collected
	Residential	 			3 Secondary		b. By Con	ntract	s 1. Once a week at household 2. Twice a week at household
	Commercial	Primary d Se	condary Prir	nary	Secondary			ise haulers government not	3. Convenience center/greenbox4. As needed or by request
	Industrial		condary Prir	nary	Secondary		involve service	ed in provision of	5. Daily6. Other
52.	If you provide	residential waste	collection at single	-family	households in	yo	ur jurisdiction,	please answer the	e following questions:
	What type of c	ollection method	is used?	ıllv Aut	omated	Se	mi-Automated	Manual	Don't know
	* 1	ndard collection f		eekly			s per week	Other	
			for single family h	•	<u>—</u>		Curbside	Back yard / Ba	ck door
	• •	ollection containe			ent-provided	earts		nt-provided conta	<u></u>
	* *	ulky waste collect	_	Yes	□No			r	
53.	For municipali	ties - did your gov	vernment collect w	– hite goo		?	Yes]No	
	If so, were whi		d to the county for				□ No	T A 40 040	
54.	Did your local issues / activiti	government hav		gram to		1S S]	pecifically abou		S nagement and / or recycling
55.	Please estimate		get for solid waste		-	_		s: \$_	
56.	Does your com	munity produce r	ecycling education	and out	treach materia	ls iı	n languages bes	sides English?	Yes No
	If YES, please	list other languag	ges used:					_	
	-	2 0							

· ·	•	•	id waste services in		Yes N		
58. NC Solid Waste Dispo According to GS 105-1							
Did your local government				X Y			
If yes, how are disposa		-	distributions.				
59. What other funding sou							
Tipping fee	•	•	eight-based fees (e.g	g. PAYT) 🔀 Ti	re tax		
_	xes / general fund	_		· -	hite Goods tax		
Per househo	-						
60. If applicable, please pr	•	9 household fees (f	follow example form				
ex: \$ \$75.00	pci	year	per				
a. \$ <u>22.75</u>	per year		per househousehousehousehousehousehousehouse	old	for solid was	te	
b. \$	per		per		for recycling		
c. \$	per		per		for yard wast	te	
d. \$	per		per		for bulky was	ste	
e. \$	per		per		availability fo	ability fee	
f. \$	per		per		total charge		
61. Did your local governm	nent operate a Pay-A	As-You-Throw pro	gram for residential	garbage during FY 1	8-19? (a system	where residents	
are charged a fee by we							
According to GS 130A-30		nents are required	to conduct full cos	st accounting annual	ly and to develo	p a system to	
inform users of such costs							
62. If your local governme	nt contracts for solid	d waste or recycling	g services, please re	port the annual contra	act amount.		
\$							
Φ		For solid waste s	services per year				
\$		For solid waste s For recycling per					
-		_					
-		For recycling per OR		d recycling)			
\$		For recycling per OR Combined Contr following table to t	r year act (solid waste, an	ity to display the full			
\$	r waste, recyclables	For recycling per OR Combined Contr following table to t and yard waste inc	r year act (solid waste, an he best of your abil luding materials co	ity to display the full			
\$	r waste, recyclables report program bu	For recycling per OR Combined Contr following table to t and yard waste inc	r year act (solid waste, an he best of your abil luding materials co	ity to display the full llected from convenie	ence centers. If f	full cost analysis is	
\$	r waste, recyclables report program but # of Households	For recycling per OR Combined Contr following table to t and yard waste inc	r year act (solid waste, an he best of your abil luding materials co	ity to display the full llected from convenie			
\$	# of Households served	For recycling per OR Combined Control following table to to and yard waste incented to the control for the con	r year act (solid waste, an he best of your abil luding materials co column.	ity to display the full llected from convenie	Total Cost	Cost Per Ton	
\$	# of Households served	For recycling per OR Combined Control following table to to and yard waste incedget in Total Cost Tons Collected 15,424.53	r year act (solid waste, an he best of your abil luding materials co column.	ity to display the full llected from convenie	Total Cost including	Cost Per Ton Managed	
\$ 63. Collection Programs: F collection programs for not available, please r Municipal Solid Waste* Recycling Program**	# of Households served 18,370 18,370	For recycling per OR Combined Control following table to to and yard waste incented to the control for the con	r year act (solid waste, an he best of your abil luding materials co column.	ity to display the full llected from convenie	Total Cost including	Cost Per Ton Managed	
\$	# of Households served 18,370 18,370	For recycling per OR Combined Control following table to to and yard waste incedget in Total Cost Tons Collected 15,424.53	r year act (solid waste, an he best of your abil luding materials co column.	ity to display the full llected from convenie	Total Cost including	Cost Per Ton Managed	
\$	# of Households served 18,370 18,370	For recycling per OR Combined Control following table to to and yard waste incedget in Total Cost Tons Collected 15,424.53	r year act (solid waste, an he best of your abil luding materials co column.	ity to display the full llected from convenie	Total Cost including	Cost Per Ton Managed	
\$ 63. Collection Programs: F collection programs for not available, please r Municipal Solid Waste* Recycling Program** Yard Waste Program Totals *for materials collected and	# of Households served 18,370 18,370 (calculated by form): d sent for eventual dispose	For recycling per OR Combined Control following table to the and yard waste incept of the following table to the and yard waste incept of the following table to the and yard waste incept of the following table to the and yard waste incept of the following table to the following table tab	r year act (solid waste, an he best of your abil luding materials cocolumn. Collection Cost	Disposal Cost (tipping fees paid)	Total Cost including overhead	Cost Per Ton Managed (calculated by form)	
\$ 63. Collection Programs: For collection programs for not available, please research with the program of available please research with the program and the program are research with the program are research with the program are research and the program are research as a second of the programs are research as a second of the program areal program are research as a second of the program are research	# of Households served # of Households served 18,370 18,370 6 (calculated by form): d sent for eventual dispose y public recycling program.	For recycling per OR OR Combined Control following table to to and yard waste incedget in Total Cost Tons Collected 15,424.53 2,260.95 17,685.48 sal in a Municipal Solid ams including those services.	r year act (solid waste, an he best of your abil luding materials cocolumn. Collection Cost	Disposal Cost (tipping fees paid) and Demolition Landfill.	Total Cost including overhead rs. Do not include sp	Cost Per Ton Managed (calculated by form)	
\$ 63. Collection Programs: For collection programs for not available, please research with the second seco	# of Households served # of Households served 18,370 18,370 d sent for eventual dispose y public recycling programerates a landfill, transport of the served and served serve	For recycling per OR OR Combined Control following table to to and yard waste incertain Total Cost Tons Collected 15,424.53 2,260.95 17,685.48 sal in a Municipal Solid ams including those services for station, yard wasterned.	r year act (solid waste, an he best of your abil luding materials co column. Collection Cost Waste or Construction a vices offered to commerciate /compost facil	Disposal Cost (tipping fees paid) und Demolition Landfill. cial and industrial generato ity or recycling facility	Total Cost including overhead rs. Do not include sp ty, please provide	Cost Per Ton Managed (calculated by form) (calculated by services. (calculated by form)	
\$ 63. Collection Programs: For collection programs for not available, please research with the program of available please research with the program and the program are research with the program are research with the program are research and the program are research as a second of the programs are research as a second of the program areal program are research as a second of the program are research	# of Households served # of Households served 18,370 18,370 3 (calculated by form): d sent for eventual disposey public recycling programerates a landfill, trained to nearest dollar)	For recycling per OR OR Combined Control following table to to and yard waste incertain Total Cost Tons Collected 15,424.53 2,260.95 17,685.48 sal in a Municipal Solid ams including those services for station, yard wasterned.	r year act (solid waste, an he best of your abil luding materials cocolumn. Collection Cost Waste or Construction a vices offered to commerciate /compost facil ferent facilities are	Disposal Cost (tipping fees paid) and Demolition Landfill. cial and industrial generato ity or recycling facility combined, please atternal	Total Cost including overhead rs. Do not include sp ty, please providempt to allocate of	Cost Per Ton Managed (calculated by form) (calculated by services. (calculated by form)	
\$ 63. Collection Programs: F collection programs for not available, please r Municipal Solid Waste* Recycling Program** Yard Waste Program Totals *for materials collected an **for materials collected b 64. If your government ope facility operations (rou proportionately. Lance	# of Households served # of Households served 18,370 18,370 3 (calculated by form): d sent for eventual disposey public recycling programerates a landfill, trained to nearest dollar)	For recycling per OR Combined Control following table to the and yard waste inception of the control following table to the and yard waste inception of the control following table to the and yard waste incomplete in Total Cost Tons Collected 15,424.53 2,260.95 17,685.48 In a Municipal Solid arms including those serves after station, yard waster in the control for the control f	r year act (solid waste, an he best of your abil luding materials co column. Collection Cost Waste or Construction a vices offered to commendate / compost facil ferent facilities are	Disposal Cost (tipping fees paid) and Demolition Landfill. cial and industrial generato ity or recycling facility combined, please atternal	Total Cost including overhead rs. Do not include sp ty, please providempt to allocate of	Cost Per Ton Managed (calculated by form) (calculated by services. (calculated by form)	
\$ \$ 63. Collection Programs: Facollection programs for not available, please research with the program of the	# of Households served # of Households served 18,370 18,370 d sent for eventual dispose y public recycling prograterates a landfill, trained to nearest dollar) dfill Budget: sfer Station Budget:	For recycling per OR Combined Control following table to the and yard waste incediget in Total Cost Tons Collected 15,424.53 2,260.95 17,685.48 sal in a Municipal Solid ams including those serving for station, yard with the salid serving for diffusion of the salid serving for diffusion serving for diffusi	r year act (solid waste, an he best of your abil luding materials cocolumn. Collection Cost Waste or Construction a vices offered to comment vaste /compost facil ferent facilities are	Disposal Cost (tipping fees paid) and Demolition Landfill. cial and industrial generato ity or recycling facility combined, please atternal	Total Cost including overhead rs. Do not include sp ty, please providempt to allocate of	Cost Per Ton Managed (calculated by form) (calculated by form) (calculated by form) (decial waste services. (e total budget for costs	
\$ 63. Collection Programs: F collection programs for not available, please r Municipal Solid Waste* Recycling Program** Yard Waste Program Totals *for materials collected and **for materials collected before it in the solid proportion of the	# of Households served # of Households served 18,370 18,370 d sent for eventual dispose y public recycling programerates a landfill, trained to nearest dollar) difill Budget:	For recycling per OR Combined Control following table to the and yard waste incept of the following table to the and yard waste incept of the following table to the and yard waste incept of the following the following the services of the following the following the following the following the following table to the following table	r year act (solid waste, an he best of your abil luding materials cocolumn. Collection Cost Waste or Construction a vices offered to commerciate /compost facil ferent facilities are	Disposal Cost (tipping fees paid) and Demolition Landfill. cial and industrial generato ity or recycling facility combined, please atternal	Total Cost including overhead rs. Do not include sp ty, please providempt to allocate of	Cost Per Ton Managed (calculated by form) (calculated by form) (calculated by form) (decial waste services. (e total budget for costs	

Part VIII. Mandated Programs

The following questions pertain to programs mandated by NC statute. Only Counties need to complete questions 66 through 88. Failure to complete Part VIII may result in non-eligibility for grant funding. <u>Municipalities</u> should skip to question 89 on page 10.

	ITE GOODS						
66.	Please provide name, address, phone	number, and e-n	nail of person	responsib	_		thills Environmental
	Name: Roger Watts					fanager/Foothills Environmental	
	Address: 2800 Cheraw Road			ity: Leno		Zip: <u>28</u> 6	645
	Telephone: 828-757-0965	Fax: 828-7572	874		Email: rwatts@rep	oublicservices.com	
67.	Please provide the physical address of	of the primary co	unty white go	ods collec	ction site.		
	Street 1: Foothills Environmental						
	Street 2: 2800 Cheraw Road						
	City: Lenoir			State:	North Carolina	Zip: 286	545
68.	Please provide the name of the busin	ess or person tha	t removes the	refrigera	nt gases (CFCs) fro	om white goods.	
	Name: Metal Recycling Services						
	Street: 5401 S. York Highway						
	City:			State:	North Carolina	Zip:	
	Phone: Fa	x:		Email:			
69.	Give amounts / types of CFCs remov	ed. Attach recor	ds of CFC ren	noval, and			
	Type of CFC	Removed				Amount	
70.	CFCs may be recycled or sent for des	struction. Give n	ame of firm, d	lisposal n	nethod and amount	earned / spent for CF	C disposal.
	Firm		M	ethod of	Disposal	Amount Earned	Amount Spent
71.	Please report the tonnage of white go		-	-19 in the	Recycling Tonnag	ges table on page 5 (qu	uestion # 43). Was
	white goods tonnage reported on pag		☐ No				
72.	List the amount of revenue for the w	0 1 0					
	Revenue collected from sale of scrap		\$				
	Revenue collected from White Good						
	Revenue from other source (e.g. gran	nts):					
	Total Revenue:		\$ 33,431.	.4			
73.	According to the White Goods Law, expenditures White Good Tax Distrib						mounts and types of
	Operational Expenses:	\$ 33,431.4					
	Capital Improvements:	\$					
	Clean-up of Illegal White Goods Du						
	Total Expenditures:	\$ 33,431.4					

SC	RAP TIRES							
74.	Please provide name, address, phone number, and e-ma	ail of person responsible for scr	ap tires prograr	m.				
	Name: Roger Watts Title: Division Manager/Foothills Environmen							
	Address: 2800 Cheraw Road	City: Lenoir		Zip: 28645				
	Telephone: <u>828-757-0965</u> Fax: <u>828-757-28</u>	Email:						
75.	Please provide the physical address of the primary cour Street 1: Foothills Environmental	nty scrap tires collection site.						
	Street 2: 2800 Cheraw Road							
	City: Lenoir	State: North Car	rolina	Zip: 28645				
76	Tonnage/Number of scrap tires disposed July 1, 2018-J Tons or		rom cleanup of amber of tires	nuisance sites)				
77.	Tonnage/Number of scrap tires disposed from cleanup Tons or		uisance sites umber of tires					
78.	Indicate the types of tires collected by the county: Passenger % Heavy Truck	% Large Off-Road	%	Agricultural	%			
79.	List the amount of revenue for the scrap tire program b	•						
	Revenue from Scrap Tire Tax Distributions:	\$ 115,329.63		_				
	Revenue from Scrap Tire Fees:	\$						
	Revenue from Scrap Tire Clean-up Reimbursements:	\$		_				
	Revenue from Scrap Tire Cost-Overrun Grants:			_				
	Total Revenue:	\$ 115,329.63		_				
80.	County's total scrap tire program contract expenditure (excluding costs of nuisance tire cleanups, for FY 18-19	(contract disposal/hauling costs)	s), \$ <u>115329.63</u>	3				
81.	County's additional scrap tire program expenditure (i.e. Labor \$. labor, convenience center cost	t), if any.					
	Site Cost \$							
	Other \$	describe Other:						
82.	County's contract cost for scrap tire disposal. \$	/ Ton; \$	/ Tire					
83.	Hauling cost or fuel surcharge, if not included in contra	act cost above. \$	/ Ton; \$	/ Tire				
84.	Total tipping fees collected for tires not eligible for fre	ee disposal. \$						
85.	Total number of tires collected not eligible for free disp	posal:						
86.	If scrap tires were not hauled off site by contracted serv				□No			
87.	Name of tire disposal/recycling firm(s):							
MA	NAGEMENT OF ABANDONED MANUFA	ACTURED HOMES BY	COUNTIES	S				
88.	Has your county considered whether to implement a pr	ogram for the management of a	abandoned man	ufactured homes?	Yes No			
	If yes, has your county developed a written plan for the	e management of abandoned ma	anufactured ho	mes? Yes N	0			
	MPORARY DISASTER DEBRIS STAGINO							
89.	Does your local government have a plan in place for m	•	Yes	No				
	If yes, indicate if the plan is a stand-alone plan or in co	· ·		Stand-alone In	•			
90.	If you indicated having a plan, has the plan been review requirements for public assistance reimbursement in a continuous continuous and a second continuous continuo		gement or FEM. Yes	A to ensure it meets the No	basic			

91.	Please list the name, co your local government:	ontact numbers(s), and e-mail address of the	pe	rson(s) in charge of the		
	Name:	Name:			Name:	
	Phone:	Phone:			Phone:	
	E-mail:	E-mail:			E-mail:	
92.	Natural Heritage Progra Please note that the vetting of	ry disaster debris staging sites in your count am (NHP) and the State Historic Preservation of a site prior to a disaster is advantageous to local go by cause difficulty for local governments when attempt	on (Office (SHPO) through ments because a staging site	gh coordination with the Solid Waste Section. ite which is found to have impacted federal or state	
	Disaster Site #	Site Name		Disaster Site #	Site Name	
93. Does your plan address the management of: Household hazardous waste Mass animal mortality						
		Abandoned vesse	ls	White go	ods	
94.	Does your plan include	coordination with NC DOT on clearing ro	ads	and waste in the right of	of way? Yes No	
		Part IX. (Cor	nments		

Use this section to elaborate on any info provided in your report as necessary. We would appreciate your comments about this report or other matters regarding solid waste management in North Carolina. Thank you for your time. You may submit additional sheets if needed.

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

Matt James, email: matt.james@ncdenr.gov phone 919-707-8133

THIS FORM IS DUE SEPTEMBER 1, 2019

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

