

### 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, 2020 - June 30, 2021

## Submit this form to Lgteam@ncdenr.gov by September 1, 2021.

On the following pages, you will find the Local Government Solid Waste and Materials Management Annual Report Form for Fiscal Year 2020-2021. 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: <a href="https://get.adobe.com/reader/">https://get.adobe.com/reader/</a>. Please <a href="https://get.adobe.com/reader/">DO NOT complete this form using Adobe Acrobat Pro.</a>

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 2020-21. For example, Aberdeen LGAR 2020-21.

You can find your reports from previous years at: <a href="https://deq.nc.gov/conservation/recycling/local-government-recycling-assistance/LGAR">https://deq.nc.gov/conservation/recycling/local-government-recycling-assistance/LGAR</a>

After completing and saving the report, please email the report 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:

Tara Nattress, phone: 919-707-8123, email: <u>tara.nattress@ncdenr.gov</u> Carol Abken, phone: 919-707-8138, email: <u>carol.abken@ncdenr.gov</u>

Form Year

2021



Local Government Report Form

Required: Select your Local Government Name

LINCOLN

## **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.

Person Completing This Report: Mark Bivins	Titl	e: Solid Waste Manager
Mailing Address: 5291 Crouse Road	City: Crouse	Zip: 28033
Phone: 704-736-8477		Date: 8-24-2021
Email: mbivins@lincolncounty.org		
	General Instructions	
lease remember that the time period for the report is eport for a specific question.	JULY 1, 2020 through JUNE 30, 2021. Plo	ease check "No" if you have nothing to
. Did your local government have a staff member	who managed the recycling program for F	Y 20-21? X Yes  □ No
If Yes, is recycling program management a ful	l-time or part-time responsibility?	▼ Full Time
If Yes, Name: Jenna Harmon	Т	Title: Recycling Coordinator
Address:5291 Crouse Road	City: Crouse	Zip: 28033
Telephone: 704-732-9030 Ex	mail: jharmon@lincolncounty.org	
. Did your local government have a Solid Waste	Director or similar position for FY 20-21?	X Yes No
If Yes, Name: Mark Bivins	Tit	e: Solid Waste Manager
Address: 5291 Crouse Road	City: Crouse	Zip: 28033
Telephone: 704-736-8477 En	nail: mbivins@lincolncounty.org	
. Did your local government have <b>dedicated or p</b>	part-time Solid Waste Enforcement Staff fo	r FY 20-21? Yes No
If Yes, Name:	Tit	le:
Address:	City:	Zip:
Telephone: En	nail:	
Did your local government have solid waste ord all that apply)	linances in place addressing any of the follo	wing during FY 20-21? (if yes, please chec
☑ Disposal Bans ☑ Illegal Dumping ☑	Littering	on Other:

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

	Part 1. 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 20-21?  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 20-21? 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 20-21? 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? X Yes No  If yes, please check all source reduction programs that apply:
	✓ Junk Mail Reduction ✓ Single Use Plastics Reduction ✓ Food Waste Reduction
10	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:  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, 2020 through June 30, 2021? Choose <b>ONE</b> option that best applies.
	My local government <b>DID operate or contract</b> for a recyclables recovery program. (please continue to question 15)
	My local government <b>DID NOT operate or contract</b> for recyclables recovery <b>BUT DID partner</b> with another local government to operate or contract a recyclables recovery program. (Please identify the local government responsible for its operation and briefly explain the partnership; <b>then go to Part IV on page 7</b> .)
	With which local government did you partner and what is the arrangement?
	☐ My local government <b>DID NOT operate, contract or participate</b> in a recycling program. ( <b>Go to Part IV on page 7</b> .)
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)

1/.	a. Total number of households in your jurisdiction?
	b. Number of households eligible to participate in the curbside recycling program:
10	c. Provide the <b>number of households</b> that participate in the curbside recycling program (estimate if necessary):  If your curbside recycling program is operated by a <b>franchised hauler</b> then please answer the following:
18.	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  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)   single stream / commingled   dual / two stream   don't know / other
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)
27.	Please describe the method / style of recyclable materials handling for your drop-off recycling program:  Source-separated (citizens separate materials by type) single stream / commingled 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. 41,000
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: 8
31.	How many of these locations were staffed with attendants? 🛛 All 🔲 None 🔲 Some please list # of staffed sites:
EL	ECTRONICS RECYCLING PROGRAM
32.	Did your community operate an electronics recycling program in FY 20-21?   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: 8

33.	Did your electronics recycling program collect or accept televisions from (check all that apply): X 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 2021, please provide the following information:									
	Electronics Management Fund balance as of July 1, 2020: \$ 0.00									
	Electronics Management Funds received from DEQ during FY 20-21 (Feb 2021 distribution): \$ 0.00									
	Electronics Management Funds spent during FY 20-21: \$ 0.00									
	Electronics Management Fund balance as of June 30, 2021: \$ 0.00									
	Total spent on electronics recycling program FY 20-21 (Electronics Management Funds plus additional funds): \$ 2,600.00									
36.	Explain how Electronics Management Funds were used during FY 20-21 (list items purchased if applicable):									
	Purchase shrink wrap for pallets									
37	Name of electronics recycler(s) used during FY 20-21:  Synergy Recycling									
	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 by the local government. The tonnage of any materials collected by the following programs									
shou	ld 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									
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?   Yes No									
40.	Does your local government provide recycling services to Alcoholic Beverage Commission permit holders? X 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									
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									
42.	Please identify all Away From Home / Recycling On The Go programs or services operated by your government during FY 20-21. (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 20-21. (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									
	If yes, what type?  Drop-off  Curbside  Pilot  Other:									
	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.									

2020-2021 Local Government Annual Report *Report Due Date: September 1, 2021* Submit to: Lgteam@ncdenr.gov

#### 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, 2020 through JUNE 30, 2021.
  - 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 above for all items included.

PROGRAM GLASS:		rbside		Drop-off	All "C	Other" Programs	Total Tons	
	⊠ if Yes	Tons	⊠ if Yes	Tons	⊠ if Yes	Tons	(totals are calculated form)	
71.00								
Clear							0.00	
Brown							0.00	
Green							0.00	
Mixed			$\boxtimes$	315.36			315.36	
LASTIC:								
PET #1							0.00	
HDPE #2							0.00	
All Plastic Bottles			$\boxtimes$	187.50			187.50	
Other Plastic Containers							0.00	
Bulky Rigid Plastics							0.00	
IETAL:								
Aluminum Cans			$\boxtimes$	52.97			52.97	
teel Cans							0.00	
APER:								
Newsprint (ONP)							0.00	
Cardboard (OCC)			X	505.17			505.17	
Magazines (OMG)	<del>                                     </del>				ᅥᆏ		0.00	
Office Paper	<del>                                     </del>		H		ᅥᆏ		0.00	
Mixed / Other Paper				212.45	<del>                                     </del>		212.45	
Cartons / Aseptic Containers					ᅥᆏ		0.00	
VOOD:								
allets							0.00	
Other Wood - DO NOT	-	Report all tons	in Other c	olumn			0.00	
Juier wood - DO NOT								
	1						0.00	
other Wood - DO NOT eport yard waste tons here LECTRONICS:							0.00	
eport yard waste tons here		_	_			122.90	122.90	
eport yard waste tons here LECTRONICS: Celevisions	-	Report all tons	in Other c	olumn		122.90		
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment	-	Report all tons	in Other c	olumn		122.90	122.90	
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment Other Electronics	-	Report all tons	in Other c	olumn			122.90 0.00	
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment Other Electronics THER MATERIALS:		Report all tons	in Other c	olumn			122.90 0.00	
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment Other Electronics THER MATERIALS: Cextiles (clothes etc)		Report all tons	in Other c	olumn			122.90 0.00 109.93	
eport yard waste tons here LECTRONICS: Televisions Computer Equipment Other Electronics THER MATERIALS: Textiles (clothes etc) The Computer Education of the etc						109.93	122.90 0.00 109.93	
eport yard waste tons here LECTRONICS: felevisions Computer Equipment Other Electronics THER MATERIALS: fextiles (clothes etc) feach Materials Recycling White Goods		Report all tons  Report all tons					122.90 0.00 109.93 0.00 0.00	
eport yard waste tons here LECTRONICS: Televisions Computer Equipment Other Electronics THER MATERIALS: Textiles (clothes etc) TEXT MATERIALS TEXT MATERI						109.93	122.90 0.00 109.93 0.00 0.00 3,251.71	
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment Other Electronics THER MATERIALS: Cextiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal						109.93	122.90 0.00 109.93 0.00 0.00 3,251.71 0.00	
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment Other Electronics THER MATERIALS: Cextiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal Good Waste			in Other c			109.93	122.90 0.00 109.93 0.00 0.00 3,251.71 0.00 0.00	
eport yard waste tons here LECTRONICS: Celevisions Computer Equipment Other Electronics THER MATERIALS: Cextiles (clothes etc) C&D Materials Recycling White Goods Other Scrap Metal						109.93	122.90 0.00 109.93 0.00 0.00 3,251.71 0.00 0.00	

	aterial Type	I ons Diverted	Describe 1	he mechanism that caused	these m	aterials to	be recovered	d and	data coll	ectio	on me
			Part	III. Special Wast	e Coll	lections					
ease j	provide data be	low for services pr		he public. Please do not i				epted	and then	disp	osed
				vely by government opera							
				dous Waste (HHW) Progre separate recycling efforts i				vere .	<u>oniy</u> acce <sub>l</sub>	ріеа	as a
						16.11			4 • 1	1	II 4
				nce centers, transfer stat on facilities or household							
'.  🗀	Special Waste	Programs for Co	llecting	Did program collect this	# of	Data on	quantities	collec	eted / man	nage	d.
		Citizens by Mater		material from the public?	sites		ase report in				
Us	ed Motor Oil			X Yes	7	23,182			gall	lons	
Us	ed Oil Filters			⊠ Yes	8		barrels, or				lbs
Us	ed Antifreeze			X Yes	1	150				gal	lons
Ba	tteries, Lead Ac	eid (Auto)		Yes			# batterie	s, or	59,000		lbs
Ba	tteries, Dry Cell	l (Household)		Yes			•				lbs
Flu	orescent Bulbs/	Lights Containing	Mercury	X Yes	8	214	lbs, or			# bu	lbs
Pro	pane Tanks		X Yes	8		lbs, or	244	4	# ta	anks	
Us	ed Cooking Oil	/ Waste Vegetable	⊠ Yes			lbs, or	647	7	gal	lons	
ł	-	stes - please provid	le waste	Yes			·				lbs
	ype here:	(NICDA D						1			
	sticide Containe	ers (NCDA Program ves)	m, not	Yes			lbs, or				iners
		Disposal Assistance of pesticides, not co	_	☐ Yes			<b>'</b>				lbs
		t include paint col a paint exchange p		X Yes	1		gals, or				lbs
		` ′		Program - Fiscal Year 20							
		ernment operate a ond to the following	•	HHW collection facility	or tempo	rary collect	tion event?	П,	Yes 2	X N	0
				on facility or temporary co	llection	event?	Permanen	t [	Temp. I	Ever	nt
	How many per	manent collection	facilities (s	sites) do you operate?		_ How ma	- any tempora	ry ev	ents?		
b.	How many day	s did all HHW col	lection pro	grams operate (number of	days ope	erated out o	of 365)?				
c.	Did your local	government partne	er the HHW	program or event with ar	other lo	cal governn	nent or busi	ness?	Y (	es	
	Please list partr	ner(s)									
d.	How many hou	seholds/residences	s participate	ed in your HHW collection	n prograi	n?					
e.	Did your progra	am accept material	ls from VS	QG (Very Small Quantity	Generate	ors) busines	sses?	es	☐ No		
	If yes, please pr	rovide or estimate	the amoun	t of VSQG material collec	ted: _			F	ounds		
f.				y the HHW program for the thickness of t	-		eported in #4	!4 or s		oun ste re	
g.	List all the HH	W disposal and HI	HW recycli	ng contractors:							

		Pa	rt I	V. Yar	d Waste	, Mul	ching and	d C	Composting	g Managem	ent	
	l waste may not ood waste or nor	be dispo	osed in	ı sanitary	landfills, in	cinerato					n. Do not include	information
49.	Does your loca checking all the	_		_		-				•	ow yard waste is n vaste, compost, or	
50.	Did a storm ev	ent signi	ificant	ly impact	the amount	of yard	waste your go	over	nment manage	d during FY 20-2	1?	No
51.	What quantities of materials were managed by your organic material (yard waste, brush, limbs, leave									DS of		
		Des	tinati	on		Check if used	Tons		Cubic Yards	Facilit	y Name and Locatio	n
	End user (to fa	rmer or	home-	-owner)		$\boxtimes$	6,032.92	or				
	Your local gov	ernment	's mul	ch or com	post facility	/ 🗆		or				
	Other public m	ulch or	compo	st facility	7			or				
	Private mulch	or comp	ost fac	ility				or				
	Land clearing a	and inert	debri	s landfill (	(LCID)			or				
	Energy / Fuel U	Jse (e.g.	boile	r fuel mar	ket)			or				
			Total				6,032.92	or	0.00			
	estimate yard v	vaste vol	lume.	Calculate in the app	e for each tru	uck used	in your yard ve. Ex. 10 c	was	te managemen	t program, and th	formula below to he enter the grand $s = 480$ cubic yard	total
	Size of Truc	ek (in varde	e)	X	of times trus	k fille anch	XX	olee t	ruck is used during	<del></del>	TOTAL	cubic yaras
	Size of Truc	k (iii yaiti	s)						tion Servi	-	TOTAL	
52.	Please complete the following table about your government's solid waste (garbage) collection system.  Who Collects Solid Waste? How is Solid Waste Collected? Who Collects Solid Waste? How is Solid Waste Collected?											
	Sector			Ingert # gas as dag at wight				How is Solid Waste Collected?				
	Residential	Primary	а	Secondary	Pri	imary 3	Secondary		b. By Co		2. Twice a week at h  3. Convenience cent	nousehold
	Commercial	Primary	d	Secondary	Pri	imary	Secondary		d. Local	government not ed in provision of	4. As needed or by r 5. Daily	
	Industrial	Primary	d	Secondary	Pri	imary	Secondary		service	-	6. Other	
53.	If you provide	residenti	ial was	ste collect	ion at single	e-family	households is	n yo	ur jurisdiction,	please answer th	e following questi	ons:
	What type of c	ollection	n meth	od is used	1? 🔲 F	fully Aut	tomated	] S	emi-Automated	l Manual	Don't know	
	What is the sta	ndard co	ollectio	on frequer	ncy? U	Veekly	Two	- time	es per week	Other	_	
	What is the typ	ical serv	vice po	oint for sir	ngle family	househo	ld waste?		Curbside	Back yard / Ba	ack door	
	What type of c	ollection	n conta	ainer is us	ed?	Governm	ent-provided	cart	s 🔲 Reside	ent-provided cont	ainer 🔲 Bag	S
	Do you offer b	ulky was	ste col	lection se	rvices?	Yes	☐ No					
54.	For municipali If so, were whi		-	_		_			Yes No	No		
		]	Part	VI. So	olid Was	ste and	d Recycli	ng	Education	nal Activitie	es	
55.	Does your loca If yes, do you u									; program/activiti	es? X Yes	No
	Available at http://	_	_					atioi	n/customized-out	reach-materials		
	Do you use any  Cart tagging	•	ng edu	icational e ] Collectio			es? Other (please o	leco	ribe):			
56.	_		ا امسر	_			_		· ·	ties: \$ 5,000.00		
50. 57.	Do you offer e									ther language(s):		
J1.	Do you offer e	aucanon	inatel	.1413 111 141.	iguages ocs	ides Elig	,113111.	-S		mer ranguage(8).		

		Part VII	. Resources f	or Soli	id Was	ste Mana	ngem <u>e</u>	ent and	d Full C	ost Account	ing		
		_	nent operate an Ent	-					_	Yes N			
59.			sal Tax proceeds ar 87.63 these funds r										
			nent receive Solid V		•	•		101 30114		Yes N			
	•	_	ll tax distributions b		-			Fund.			O		
60	•	-	arces does your loca	_	-								
00.		Tipping fees	•			eight-based	fees (e.g	g. PAYT)	) 🕅 1	Tire tax			
	j		tes / general fund			•		, ,		White Goods tax			
		Per househo	0										
61.			ovide your FY 20-2			•		· _		C 1: 1			
	ex: \$_	\$75.00	per	ye	ear	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	e		
	d. \$		per			per				for bulky was	ste		
	e. \$		per			per				availability fo	ee		
	f. \$	99.00	<sub>per</sub> Year			per	House	hold		total charge			
62			nent operate a Pay-								where residents		
02.			eight or volume for						No	20 21. (a system	where residents		
Aco	cording	to GS 130A-30	9.08, local governi	ments are	e required	to conduct	full cos	t accour		ally and inform us	sers of such costs.		
63.	If your	local governmen	nt contracts for soli	d waste o	r recyclin	g services:							
					An	nual Contra	ct Amou	ınt	Month/Ye	ar of Contract Exp	oiration		
	Solid V	Vaste Services C	Contract		\$								
	Recycli	ing Contract			\$				-				
			ct (solid waste & re	cycling)	\$				-				
<i>C</i> 1	C 11	' D D	1.4.4	C. 11	4.1.1.4.	41 . 1 4 . C	1.11	· 1°			1		
64.			Please complete the waste, recyclables										
			eport program bu										
			# of Households	Tons C	ollected	Collectio	n Cost	Dispo	osal Cost	Total Cost including	Cost Per Ton		
			served	Tons	onceica	Concent	ii Cost	(tipping	g fees paid)	overhead	Managed (calculated by form		
M	lunicipa	al Solid Waste*	41,000	41,753.	.94					4,200,000.00	100.59		
	Recycli	ing Program**									0.00		
	Yard V	<b>Vaste Program</b>									0.00		
		Totals	(calculated by form):	41,753	.94	0.00		0.00		4,200,000.00	100.59		
			d sent for eventual dispo		-								
	**for n	naterials collected by	y public recycling progr	ams, reporte	ed in the Tal	ble on page 5. 1	Do not incl	lude specia	l waste service	es.			
65.	for faci		erates a landfill, trai round to nearest do Ifill Budget:		oudgets fo		acilities						
	-	·	sfer Station Budget	:	\$						-		
		Yard	l Waste / Compost l	Facility B	Sudget: \$						_		
		Recy	cling Facility Budg	get:	9						-		
66.	What w	vas your governi	ment's total combin	ed annual	l budget f	or all solid v	waste and	d recycli	ng services	in 20-21? \$ 4,200	0,000.00		

# 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.

WH	ITE GOODS					
67.	Please provide contact information for	the person responsible	for the white go			
	Name: Rapid Recovery / AGas			Title: F	reon Recovery	
	Mailing Address: 1100 Haskins Rd		City: Bowlin	ng Green	Zip: 43	3402
	Phone: (419) 867-8990	Email: mickey.beatty	@raprec.com			
68.	Please provide the physical address of Physical Address: 5291 Crouse Roa		•	tion site.		
	GPS Coordinates (decimal degree syst	em):				
69.	Please provide contact information and Name: Mickey Beatty	license number of the		moves refrigerants Wayne Fields	s from white goods.	
	Refrigerant Extraction License #: 715	990512710	— Refrige	erant Extraction Li	cense #: 715995512	2710
	Mailing Address: 1100 Haskins Rd,					
		mickey.beatty@rapre		704-839-2234		fields@raprec.co
70.	Provide the types and amounts of refrig	perants removed from	white goods.			
,	Type of Refrigerants Remov		Amount			
	MIXED- R-12, R-134a, R404s, R-2	2 and R-4				
71.	Refrigerants may be recycled or sent for	or destruction. Provide	the business, me	thod of disposal ar	nd amount earned / p	aid.
	Business Name and Phone	e Number	Method o	of Disposal	Amount Earned	Amount Paid
	Rapid Recovery- 704.8	39.2234	Dest	ruction	N/A	\$46,600
72.	Tons of white goods received:	3,251.71				
	Tons of white goods from cleanup acti	vities: 0.00				
	Total Tons (also list in #44 on page 5):	3,251.71	]	Reported in #44 or	page 5? X Yes	☐ No
73.	NCDOR White Goods Disposal Tax Pr Total (Aug, Nov, Feb and May)	roceeds Distribution	\$ 0.00			
	Monies earned from the sale of white g	goods	\$ 282,873.1	15		
	Monies earned from the sale of extract	ed refrigerants	\$ 0.00			
	Monies from other sources		\$ 0.00			
	Total Revenue:		\$ 282,873.1	5		
74.	The NCGS Management of Discarded of discarded white goods. Provide the a					
	Capital Improvements:	\$ <u>0.00</u>				
	Operating Costs:	\$ 0.00				
	Cleanup of Illegal Disposal Sites:	\$ 0.00				
	Other:	\$ 0.00		describe:		
	Total Expenditures:	\$ 0.00				

Mailing Address: 5291 Crouse Road City: Crouse Zip: 28033  Phone: 704-732-9030 Email: mbivins@lincolncounty.org  76. Please provide the physical address of the primary scrap tire collection site. Physical Address: 5291 Crouse Road, Crouse, NC 28033  GPS Coordinates (decimal degree system):  77. Scrap Tire Management Program - Tons Collected July 1, 2020 - June 30, 2021  Tons of scrap tires certified as originated in NC in the normal course of business Tons of scrap tires from cleanup activities - costs reimbursed by DEQ Tons of scrap tires from fees charged Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Total Tons:  78. Indicate the types of scrap tires received: Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  79. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021  NCDOR Scrap Tire Disposal Tax Proceeds Distributions Total (Aug, Nov, Feb, May) \$ Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ Scrap Tire Cleanup Reimbursements from DEQ: Scrap Tire fees collected: Total Revenue:  \$ 0.00  O.00  Tons  0.00  Tons  0.00  Tons  0.00  Tons  0.00  Tons  0.00  Tons  1,372.32  Tons  0.00  Tons  1,372	75.	Please provide contact information for the person responsible for the scr Name: Mark Bivins	ap tire pr	ogram. Title: Solid Wa	ste Manager
Pleuse provide the physical address of the primary scrap tire collection site.  Physical Address: 5291 Crouse Road, Crouse, NC 28033  GPS Coordinates (decimal degree system):  77. Serap Tire Management Program - Tons Collected July 1, 2020 - June 30, 2021  Tons of scrap tires from cleanup activities - costs reimbursed by DEQ  Tons of scrap tires from cleanup activities - costs reimbursed by DEQ  Tons of scrap tires from fees charged  Tons of scrap tires from fees charged  Tons of scrap tires from fees charged - costs not reimbursed by DFQ  Tons of scrap tires from fees charged - costs not reimbursed by DFQ  Tons of scrap tires from fees charged - costs not reimbursed by DFQ  Tons of scrap tires from fees charged - costs not reimbursed by DFQ  Tons of scrap tires received:  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  Passenger True Disposal Tax Proceeds Distributions Total (Aug. Nov. Feb. May) \$ 0.00  Scrap Tire Disposal Tax Proceeds Distributions Total (Aug. Nov. Feb. May) \$ 0.00  Scrap Tire Disposal Tax Proceeds Distributions Total (Aug. Nov. Feb. May) \$ 0.00  Scrap Tire Cleanup Reimbursements from DEQ: \$ 0.00  Scrap Tire Secondeted: \$ 0.00  Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing: 76,636.80  Contract cost proof of disposal/processing: 76,636.80  Contract cost for shipping - if known: 76,636.80  Contract cost for shipping - if known: 76,636.80  Contract cost for shipping - if known: 76,636.80  Fy contract cost for shipping - if known: 76,636.80  Contract cost for shipping - if known: 76,636.80  Contract cost for ship		Mailing Address: 5291 Crouse Road City:	Crouse		Zip: 28033
Physical Address: 5291 Crouse Road, Crouse, NC 28033  GPS Coordinates (decimal degree system):  77. Scrap Tire Management Program - Tons Collected July 1, 2020 - June 30, 2021  Tons of scrap tires from Geas charged		Phone: 704-732-9030 Email: mbivins@lincolncounty	.org		
Physical Address: 5291 Crouse Road, Crouse, NC 28033  GPS Coordinates (decimal degree system):  77. Scrap Tire Management Program - Tons Collected July 1, 2020 - June 30, 2021  Tons of scrap tires from Geas charged	76.	Please provide the physical address of the primary scrap tire collection s	site.		
77. Scrap Tire Management Program - Tons Collected July 1, 2020 - June 30, 2021  Tons of Scrap tires from cleanup activities - costs reimbursed by DEQ  Tons of Scrap tires from cleanup activities - costs reimbursed by DEQ  Tons of Scrap tires from cleanup activities - costs reimbursed by DEQ  Tons of Scrap tires from fees charged - costs not reimbursed by DEQ  Tons of Scrap tires no fees charged - costs not reimbursed by DEQ  Tons of Scrap tires no fees charged - costs not reimbursed by DEQ  Tons of Scrap tires no fees charged - costs not reimbursed by DEQ  Tons of Scrap tires no fees charged - costs not reimbursed by DEQ  Tons of Scrap tire Scrap tires of Scrap tires received:  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State % Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021  NCDOR Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ Scrap Tire Cleanup Reimbursements from DEQ: \$ Scrap Tire fees collected: \$ S Solution of Scrap Tire Tip Scrap Tire Tip Scrap Tire Tip Total T					
Tons of scrap tires certified as originated in NC in the normal course of business Tons of scrap tires from cleanup activities - costs reimbursed by DEQ Tons of scrap tires from fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires not fees charged - costs not reimbursed by DEQ Total Tons:  1,372.32 Tons  70. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021 NCDOR Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) Scrap Tire Cleanup Reimbursements from DEQ: Scrap Tire fees collected: \$ 0.00 Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021 FY contract cost for disposal/processing: 76,636.80 FY contract cost for disposal/processing: 76,636.80 FY contract cost for for disposal/processing: Scrap Tire Disposal/Processing Company Company Name: U S Tire Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill?		GPS Coordinates (decimal degree system):			
Tons of scrap tires certified as originated in NC in the normal course of business Tons of scrap tires from cleanup activities - costs reimbursed by DEQ Tons of scrap tires from fees charged - costs not reimbursed by DEQ Tons of scrap tires from fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires of fees charged - costs not reimbursed by DEQ Tons Total Tons:    1,372,32	77.				
Tons of scrap tires from cleanup activities - costs reimbursed by DEQ Tons of scrap tires from fees charged Tons of scrap tires from fees charged Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons of scrap tires no fees charged - costs not reimbursed by DEQ Tons Total Tons:  1,372.32 Tons  78. Indicate the types of scrap tires received: Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  79. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021 NCDOR Scrap Tire Disposal Tax Proceeds Distributions Total (Aug. Nov. Feb. May) \$ 0.00 Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ S Scrap Tire Cleanup Reimbursements from DEQ: \$ S Scrap Tire Geanup Reimbursements from DEQ: \$ \$ 0.00  Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021 FY contract cost for disposal/processing: 76.636.80 FY contract cost for disposal/processing: 49,800.00 Total Expenditures: 126,436.80 Contract cost per ton for disposal/processing: 126,436.80 Contract cost per ton for disposal/processing Company Company Name: U S Tire Phone: 412-926-1500 Final! N/A Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill?   Yes   No   If yes, how many tons?    83. Suggestions for scrap tire disposal tax   None.    84. Scrap tire management program   None.    85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?   Yes   No   None.   None   Non	, , .			1,372.32	Tons
Tons of scrap tires no fees charged - costs not reimbursed by DEQ  Tons  Total Tons:  Total Expenditures:  Total Revenue:  Socrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan)  Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan)  Scrap Tire Gees collected:  Total Revenue:  Socrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing:  Total Expenditures:				0.00	Tons
Total Tons:    Indicate the types of scrap tires received:   Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State % Out		Tons of scrap tires from fees charged		0.00	Tons
78. Indicate the types of scrap tires received:  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  79. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021  NCDOR Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ Scrap Tire Cleanup Reimbursements from DEQ: \$ Scrap Tire fees collected: \$ Total Revenue: \$  80. Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing: 76.636.80  FY contract cost for disposal/processing: 126.436.80  Contract cost per ton for disposal/processing: 126.436.80  Contract cost per ton for disposal/processing: 126.436.80  Company Name: U S Tire Phone: 412-926-1500 Email: N/A  Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill? Yes ⊠No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program None.    MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes ⊠No		Tons of scrap tires no fees charged - costs not reimbursed by DEQ		0.00	Tons
Passenger 70 % Truck 30 % Off-Road % Agricultural % Cleanup % Out of State %  79. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021  NCDOR Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$  Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$  Scrap Tire Cleanup Reimbursements from DEQ: \$  Scrap Tire fees collected: \$  Total Revenue: \$  0.00  Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing: 76,636.80  FY contract cost for shipping - if known:  Additional scrap tire management program costs: 49,800.00  Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing: 126,436.80  Contract cost per ton for disposal/processing: Phone: 412-926-1500  Email: N/A  Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill? Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program None.  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		Total Tons:		1,372.32	Tons
79. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021  NCDOR Scrap Tire Disposal Tax Proceeds Distributions Total (Aug, Nov, Feb, May) \$ 0.00  Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ 5  Scrap Tire Cleanup Reimbursements from DEQ: \$ 5  Scrap Tire Ges collected: \$ 5  Total Revenue: \$ 0.000  80. Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing: 76,636.80  FY contract cost for shipping - if known:  Additional scrap tire management program costs: 49,800.00  Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing:	78.	Indicate the types of scrap tires received:			
79. Scrap Tire Management Program - Revenue July 1, 2020 - June 30, 2021  NCDOR Scrap Tire Disposal Tax Proceeds Distributions Total (Aug, Nov, Feb, May) \$ 0.00  Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ 5  Scrap Tire Cleanup Reimbursements from DEQ: \$ 5  Scrap Tire Ges collected: \$ 5  Total Revenue: \$ 0.000  80. Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing: 76,636.80  FY contract cost for shipping - if known:  Additional scrap tire management program costs: 49,800.00  Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing:			cultural	% Cleanup	% Out of State %
NCDOR Scrap Tire Disposal Tax Proceeds Distributions Total (Aug, Nov, Feb, May) \$ 0.00  Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	79.				
Scrap Tire Cleanup Reimbursements from DEQ:  Scrap Tire fees collected:  Total Revenue:  80. Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing:  76,636.80  FY contract cost for shipping - if known:  Additional scrap tire management program costs: 49,800.00  Total Expenditures:  Contract cost per ton for disposal/processing:  Company Name: U S Tire Phone: 412-926-1500  Email: N/A  Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill?  Yes None.  Scrap tire management program None.  Imitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?  Yes No			_	May) \$ 0.00	
Scrap Tire fees collected:  Total Revenue:  Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021 FY contract cost for disposal/processing: FY contract cost for shipping - if known: Additional scrap tire management program costs:  Additional scrap tire management program costs:  Additional scrap tire management program costs:  Contract cost per ton for disposal/processing:  Scrap Tire Disposal/Processing Company Company Name: U S Tire Phone: Address:  Address:  Address:  Begin to the disposal Address:  Begin to the scrap tire disposal tax None.  Suggestions for scrap tire disposal tax None.  Proceeds distribution alternatives:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?  Yes No		Scrap Tire Disposal Account Fund Grants (if applicable: Jul and Jan)		\$	
Total Revenue:  Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021  FY contract cost for disposal/processing: FY contract cost for shipping - if known: Additional scrap tire management program costs:  126,436.80  Contract cost per ton for disposal/processing: Contract cost per ton for disposal/processing: Company Name: U S Tire Phone: 412-926-1500  Email: N/A  Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill? Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program None. Imitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		Scrap Tire Cleanup Reimbursements from DEQ:		\$	
80. Scrap Tire Management Program - Expenditures July 1, 2020 - June 30, 2021 FY contract cost for disposal/processing: 76,636.80 FY contract cost for shipping - if known: Additional scrap tire management program costs: 49,800.00 Total Expenditures: 126,436.80 Contract cost per ton for disposal/processing:  81. Scrap Tire Disposal/Processing Company Company Name: U S Tire Phone: 412-926-1500 Email: N/A Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill? Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		Scrap Tire fees collected:		\$	
FY contract cost for disposal/processing: 76,636.80  FY contract cost for shipping - if known: Additional scrap tire management program costs: 49,800.00 Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing:  Company Name: U S Tire Phone: 412-926-1500 Email: N/A  Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill? Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		Total Revenue:		\$ 0.00	
FY contract cost for disposal/processing: 76,636.80  FY contract cost for shipping - if known: Additional scrap tire management program costs: 49,800.00 Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing:  Company Name: U S Tire Phone: 412-926-1500 Email: N/A  Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill? Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No	80.	Scrap Tire Management Program - Expenditures July 1, 2020 - June 30,	2021		
Additional scrap tire management program costs: 49,800.00  Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing:					
Total Expenditures: 126,436.80  Contract cost per ton for disposal/processing:		FY contract cost for shipping - if known:			
Contract cost per ton for disposal/processing:  81. Scrap Tire Disposal/Processing Company  Company Name: U S Tire		Additional scrap tire management program costs: 49,800.00	lescribe:	Labor	
81. Scrap Tire Disposal/Processing Company Company Name: U S Tire		Total Expenditures: 126,436.80			
81. Scrap Tire Disposal/Processing Company Company Name: U S Tire		Contract cost per ton for disposal/processing:			
Company Name: U S Tire	81				
Physical Address: 3622 Poplar Tent Rd, Concord, NC 28027  82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill?  Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No	01.		112-926-	·1500 Email: N/	/A
82. If scrap tires were not hauled off site for treatment or disposal in a tire monofill, were they cut and disposed of in a MSW landfill?  Yes No If yes, how many tons?  83. Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No				Email:	
in a MSW landfill?  Yes No If yes, how many tons?  Suggestions for scrap tire disposal tax None. proceeds distribution alternatives:  None.  Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		3022 F Opial Tell Nu, Collodiu, NC 20027			
Suggestions for scrap tire disposal tax proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?   Yes No	82.	÷		•	sed of
83. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		in a MSW landfill? Yes No If yes, how many tons?			
83. proceeds distribution alternatives:  84. Scrap tire management program limitations, other than money:  MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes? Yes No		Suggestions for scrap tire disposal tax None.			
MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?   Yes  No	83.				
MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?   Yes  No					
MANAGEMENT OF ABANDONED MANUFACTURED HOMES BY COUNTIES  85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?   Yes No	84.				
85. Has your county considered whether to implement a program for the management of abandoned manufactured homes?   Yes  No		innations, other than money.			
	MA	NAGEMENT OF ABANDONED MANUFACTURED HO	OMES	BY COUNTIES	
If yes, has your county developed a written plan for the management of abandoned manufactured homes?	85.	Has your county considered whether to implement a program for the ma	nagemen	t of abandoned manufac	ctured homes?  Yes  No
		If yes, has your county developed a written plan for the management of	abandone	ed manufactured homes	? Yes No

	D / 13		•	COL				
	Part D	K. Disaster Prepare	edn	iess - COU	U.	NTIES and N	IUNIC	CIPALITIES
TE	MPORARY DISAS	TER DEBRIS STAG	ING	SITES				
86.	Does your local govern	ment have a plan in place for	or ma	anagement of	di	saster debris?	Yes	☐ No
	If yes, indicate if the pla	an is a stand-alone plan or in	n cor	njunction with	ı l	ocal government ag	encies:	☐ Stand-alone ☐ In conjunction
87.	,	a plan, has the plan been re assistance reimbursement i		•		~ ~ ~	nt or FEM Yes	AA to ensure it meets the basic  No
88.	your local government:	• • • • • • • • • • • • • • • • • • • •		-		son(s) in charge of t	he disaste	r debris management program for
	Name: Mark Bivins	Nai	me:	James Horn	1		Name:	Doug Morrison
	Phone: 704-736-84	Pho	one:	704-732-903	30	)	Phone:	704-732-9030
	E-mail: mbivins@li	ncolncounty.org E-n	nail:	jhorn@linco	oln	county.org	E-mail:	
89.	Natural Heritage Progra Please note that the vetting of resources after a disaster ma	am (NHP) and the State His f a site prior to a disaster is advan, y cause difficulty for local govern	toric tageor	Preservation us to local govern	Onm	office (SHPO) throu nents because a staging s obtain FEMA reimburse	gh coordii ite which is	
	Disaster Site #	Site Name			-	Disaster Site #		Site Name
	DS55-003	Crouse Roa			-			
	DS55-004	Webbs Roa			ļ			
	DS55-005	Owls Den Ro	oad					
	DS55-006	Optimist Club I	Road	d				
90.	Does your plan address	the management of: 🛛 He	ousel	hold hazardou	us	waste Mass a	nimal mo	rtality
		□Ab	oando	oned vessels		<b>⋈</b> White	goods	
91.	Does your plan include	coordination with NC DOT	on o	clearing roads	s a	nd waste in the righ	t of way?	X Yes □ No
			Pa	rt X. Cor	m	ments		
TT	11 11 1					TT .1 1		1' 1' 1

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? Do you expect upcoming changes to your programs? How were your programs affected by COVID-19? Do you have new or updated ordinances that affect your programs? You may submit additional sheets if needed.

Editor note (SS) #44 white goods were missing. Pulled tons from #72.

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

Tara Nattress, email: tara.nattress@ncdenr.gov phone 919-707-8123 Carol Abken, email: carol.abken@ncdenr.gov phone: 919-707-8138

#### THIS FORM IS DUE SEPTEMBER 1, 2021

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

