FOR A	AGENC	Y USE C	ONLY			
NCG2	21					
Assig	ned to	:				
ARO	FRO	MRO	RRO	WARO	WIRO	WSRC

Division of Energy, Mineral, and Land Resources Land Quality Section National Pollutant Discharge Elimination System NCG210000 Notice of Intent

This General Permit covers **STORMWATER DISCHARGES** associated with activities under the following Standard Industrial Classifications: **SIC 24** [Timber Products, including Wood Chip Mills – except as specified below] and like activities deemed by DEMLR to be similar in the process and/or the exposure of raw materials, products byproducts, or waste materials. The following activities are specifically excluded from coverage under this General Permit: **SIC 2434** [Wood Kitchen Cabinets], **SIC 2491** [Wood Preserving], and **SIC 2411** [Logging]. You can find information on the DEMLR Stormwater Program at deq.nc.gov/SW.

Directions: Print or type all entries on this application. Send the original, signed application with all required items listed in Item (6) below to: **NCDEMLR Stormwater Program, 1612 MSC, Raleigh, NC 27699-1612.** The submission of this application does not guarantee coverage under the General Permit. Prior to coverage under this General Permit a site inspection will be conducted.

 Owner/Operator (to whom all permit correspondence will be m 	ailed):
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Name of legal organizational entity:	Legally responsible person as signed in Item (7) below:			
Street address:	City:	State:	Zip Code:	
Telephone number:	Email address:	77	30	
Type of Ownership:	/ III WA		())	
Government			1/	
☐ County ☐ Federal ☐ Municipal ☐ State				
Non-government	1	1		
☐ Business (If ownership is business, a copy of NCSOS report	must be included with this ap	plication)		
☐ Individual	mailly			

2. Industrial Facility (facility being permitted):

Facility name:		Facility environmental contact:			
Street address:			State: Zip Code:		Zip Code:
Parcel Identification Number (PIN):			County:		
Telephone number:		Email address:			
4-digit SIC code: Facility is: ☐ New ☐ Proposed ☐ Existing		Date operation is to begin or began:			
Latitude of entrance:	Longitude of entrance:				
Brief description of the types of industrial activities and products manufactured at this facility:					
This facility will produ	ce Wood Pellets:				
If the stormwater disc ☐ N/A	charges to a municipal separate storm s	sewer syste	m (MS4), name the	operator of the I	MS4:

		Consulting firm:				
Street address:		City:	State:	Zip Code		
Telephone number:		Email address:				
		21.1				
Outfall(s) At least one outfall is required to be elign 3-4 digit identifier: Name of receiving water:		Classification: This water is impaired.				
5-4 digit identifier.	Name of receiving water.	☐ This water is imparred.				
Latitude of outfall:		Longitude of outfall:				
Brief description of t	he industrial activities that drain t	o this outfall:				
	ance Activities accur in the draines	ro area of this outfall?		☐ Yes ☐		
	nce Activities occur in the drainag lons of new motor oil are used eac		r the calendar year?	⊔ Yes ⊔		
i yes, now many gan	ions of new motor oil are used eac	un month when averaged ove	er the calendar year?			
3-4 digit identifier:	Name of receiving water:	Classification:	☐ This water is i	mpaired.		
			☐ This watershe	d has a TMDL		
Latitude of outfall:		Longitude of outfall:	-	11.0		
Brief description of t	he industrial activities that drain t	o this outfall:		55		
				□ Vos □		
Do Vehicle Maintena	nce Activities occur in the drainag	ge area of this outfall?	er the calendar year?	☐ Yes ☐		
Do Vehicle Maintena		ge area of this outfall?	er the calendar year?	☐ Yes ☐		
Do Vehicle Maintena	nce Activities occur in the drainag	ge area of this outfall?	er the calendar year?	☐ Yes ☐		
Do Vehicle Maintena	nce Activities occur in the drainag	ge area of this outfall?	er the calendar year?			
Do Vehicle Maintena If yes, how many gall	nnce Activities occur in the drainage lons of new motor oil are used eac	ge area of this outfall? ch month when averaged ove		mpaired.		
Do Vehicle Maintena If yes, how many gall	nnce Activities occur in the drainage lons of new motor oil are used eac	ge area of this outfall? ch month when averaged ove	☐ This water is i	mpaired.		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall:	nnce Activities occur in the drainage lons of new motor oil are used eac	ge area of this outfall? ch month when averaged ove Classification: Longitude of outfall:	☐ This water is i	mpaired.		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t	nnce Activities occur in the drainage lons of new motor oil are used each long. Name of receiving water: he industrial activities that drain to the control of the contro	ch month when averaged over Classification: Longitude of outfall: o this outfall:	☐ This water is i	mpaired. ed has a TMDL		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t	nnce Activities occur in the drainage lons of new motor oil are used each long. Name of receiving water: he industrial activities that drain the industrial activities that drain the drainage.	ch month when averaged over Classification: Longitude of outfall: o this outfall: ge area of this outfall?	☐ This water is i☐ This watershe	mpaired.		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t	nnce Activities occur in the drainage lons of new motor oil are used each long. Name of receiving water: he industrial activities that drain to the control of the contro	ch month when averaged over Classification: Longitude of outfall: o this outfall: ge area of this outfall?	☐ This water is i☐ This watershe	mpaired. ed has a TMDL		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t	nnce Activities occur in the drainage lons of new motor oil are used each long. Name of receiving water: he industrial activities that drain the industrial activities that drain the drainage.	ch month when averaged over Classification: Longitude of outfall: o this outfall: ge area of this outfall? ch month when averaged over	☐ This water is i☐ This watershe	mpaired. ed has a TMDL		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t	nnce Activities occur in the drainage lons of new motor oil are used each long. Name of receiving water: he industrial activities that drain the industrial activities that drain the drainage.	ch month when averaged over Classification: Longitude of outfall: o this outfall: ge area of this outfall?	☐ This water is i☐ This watershed	mpaired. d has a TMDL Yes		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t Do Vehicle Maintena If yes, how many gall 3-4 digit identifier:	nnce Activities occur in the drainage ons of new motor oil are used each name of receiving water: the industrial activities that drain the industrial activities occur in the drainage ons of new motor oil are used each	ch month when averaged over Classification: Longitude of outfall: o this outfall: ge area of this outfall? ch month when averaged over Classification:	☐ This water is i☐ This watershe	mpaired. d has a TMDL Yes		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t Do Vehicle Maintena If yes, how many gall	nnce Activities occur in the drainage ons of new motor oil are used each name of receiving water: the industrial activities that drain the industrial activities occur in the drainage ons of new motor oil are used each	ch month when averaged over Classification: Longitude of outfall: o this outfall: ge area of this outfall? ch month when averaged over	☐ This water is i☐ This watershed	mpaired. d has a TMDL Yes		
Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall: Brief description of t Do Vehicle Maintena If yes, how many gall 3-4 digit identifier: Latitude of outfall:	nnce Activities occur in the drainage ons of new motor oil are used each name of receiving water: the industrial activities that drain the industrial activities occur in the drainage ons of new motor oil are used each	ch month when averaged over Classification: Longitude of outfall: to this outfall: ge area of this outfall? ch month when averaged over Classification: Longitude of outfall:	☐ This water is i☐ This watershed	mpaired. d has a TMDL Yes		

All outfalls **must** be listed and **at least one outfall is required**. Additional outfalls may be added in the section "**Additional Outfalls**" found on the last page of this NOI.

ther Facility Conditions (check all that apply	y and explain accordingly):
\square This facility has other NPDES permits.	
f checked, list the permit numbers for all current NPI	DES permits:
\Box This facility has Non-Discharge permits (e.g. recycl	
f checked, list the permit numbers for all current Nor	n-Discharge permits:
\Box This facility uses best management practices or str	
f checked, briefly describe the practices/measures ar	nd show on site diagram:
☐ This facility has a Stormwater Pollution Prevention	
f checked, please list the date the SWPPP was impler	mented:
\Box This facility stores hazardous waste in the 100-yea	ar floodplain.
f checked, describe how the area is protected from f	looding:
☐ This facility is a (mark all that apply)	
\square Hazardous Waste Generation Facility	
☐ Hazardous Waste Treatment Facility	
☐ Hazardous Waste Storage Facility	
☐ Hazardous Waste Disposal Facility	
If.	f checked, indicate:
ilograms of waste generated each month:	Type(s) of waste:
low material is stored:	Where material is stored:
lumber of waste shipments per year:	Name of transport/disposal vendor:
ransport/disposal vendor EPA ID:	Vendor address:
☐ This facility is located on a Brownfield or Superfun	nd site
f checked, briefly describe the site conditions	
equired Items (Application will be returned unless	s all of the following items have been included):
☐ Check for \$120 made payable to NCDEQ	
${\cl}$ Copy of most recent Annual Report to the NC Secr	retary of State (if applicable)
☐ This completed application and any supporting do	ocumentation
A site diagram showing, at a minimum, existing an	nd proposed:
a) outline of drainage areas	
b) surface waters	
c) stormwater management structures	
d) location of stormwater outfalls corresponding to	o the drainage areas
e) runoff conveyance features	
f) areas where materials are stored	
g) impervious areas	
h) site property lines	
\Box Copy of county map or USGS quad sheet with the	location of the facility clearly marked

7. Applicant Certification:

North Carolina General Statute 143-215.6B (i) provides that: Any person who knowingly makes any false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under this Article or a rule implementing this Article . . . shall be guilty of a Class 2 misdemeanor which may include a fine not to exceed ten thousand dollars (\$10,000).

civil or criminal penalties incu ☐ The information submitted in my inquiry of the person or p information. ☐ I will abide by all conditions o permit requirements for the	or the permitted industrial activity, for arred due to violations of this permit. this NOI is, to the best of my knowledgersons who manage the system, or tho f the NCG210000 permit. I understand discharge(s) and is enforceable in the same	satisfying the requirements of this permit, and for any e and belief, true, accurate, and complete based on se persons directly responsible for gathering the that coverage under this permit will constitute the time manner as an individual permit.
i hereby request coverage un	der the NCG210000 General Permit.	
Printed Name of Applicant:		
Title:		
(Signature of Applicant)		Date Signed)
Mail the entire package to:	DEMLR – Stormwater Program	75
	Department of Environmental Qu	uality
	1612 Mail Service Center	
	Raleigh, NC 27699-1612	
	0,	

Additional Outfalls

3-4 digit identifier:	Name of receiving water:	Classification:	☐ This water is impaired. ☐ This watershed has a TMDL.			
Latitude of outfall:		Longitude of outfall:				
Brief description of the industrial activities that drain to this outfall:						
	nce Activities occur in the drainagons of new motor oil are used eac		☐ Yes ☐ No the calendar year?			
in yes, now many gain						
2 4 diait identifian	Name of possible water.	Classifications	This was to be a single day			
3-4 digit identifier:	Name of receiving water:	Classification:	☐ This water is impaired. ☐ This watershed has a TMDL.			
Latitude of outfall:		Longitude of outfall:				
Brief description of th	ne industrial activities that drain to	this outfall:				
Do Vohiclo Maintona	nce Activities occur in the drainage	o area of this outfall?	☐ Yes ☐ No			
	ons of new motor oil are used eac					
3-4 digit identifier:	Name of receiving water:	Classification:	☐ This water is impaired.			
			☐ This watershed has a TMDL.			
Latitude of outfall:		Longitude of outfall:				
Brief description of th	ne industrial activities that drain to	this outfall:				
Do Vehicle Maintena	nce Activities occur in the drainage	e area of this outfall?	☐ Yes ☐ No			
	ons of new motor oil are used eac					
Depar	tment of Environment	at Chrainty				
3-4 digit identifier:	Name of receiving water:	Classification:	☐ This water is impaired.			
			☐ This watershed has a TMDL.			
Latitude of outfall:		Longitude of outfall:				
Brief description of the industrial activities that drain to this outfall:						
Do Vehicle Maintenance Activities occur in the drainage area of this outfall?						
If yes, how many gallons of new motor oil are used each month when averaged over the calendar year?						
3-4 digit identifier:	Name of receiving water:	Classification:	☐ This water is impaired.			
Latitude of outfall:		☐ This watershed has a TMDL. Longitude of outfall:				
Brief description of the industrial activities that drain to this outfall:						
Do Vehicle Maintenance Activities occur in the drainage area of this outfall?						
If yes, how many gall	If yes, how many gallons of new motor oil are used each month when averaged over the calendar year?					