Recertification Notice of Intent (NOI) Industrial Stormwater General Permit ARR000000

You must complete, certify, and sign this Recertification Notice of Intent (NOI) form and return it to the Department in order to continue permit coverage under the General Permit ARR000000. You must submit this form no later June 30, 2019. Please keep a copy of this form for your records once completed and signed.

Permit Tracking Number: ARR000977 AFIN: 70-00473 Permittee Name: Anthony Forest Products Company, LLC

If any changes or additions need to be made to the information shown below, please update the new information in the corrections section below and/or attach documentation.

Facility Name:	<u>Current Information in ADEQ's Database</u> Anthony Forest Products, LLC - Urbana Sawmill	Corrections/Additions, If Needed
Facility Physical Address:	1236 Urbana Road	
	Urbana, 71768	
Industrial Sector:	A1	
Facility Contact:	Randy Evans	Kathy Coleman
Facility Contact Email:	revans@anthonyforest.com	kathy.coleman@canfor.com
Responsible Official:	Derek Ratchford	Phil Witter
Responsible Official Email: dratchford@anthonyforest.com		phil.witter@canfor.com
Cognizant Official:	Stephen Murphy	N/A
Cognizant Official Email:	smurphy@anthonyforest.com	N/A
Are there any changes to the	outfalls at this facility? Yes* or No	

*If yes, please attach a site map and the coordinates of all outfalls at the facility.

Are mailing and invoice addresses the same?



**If "No," please provide invoice address:

Additional Comments:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

I certify that I have read and will comply with all the requirements of the Industrial Stormwater General Permit ARR000000.

Responsible Official Name:	Phil Witter
Responsible Official Title:	Environmental Manager US-Operations
Responsible Official Signature:	Reil wind
Date:	5.23-19

Return the NOI form to the address below or send it electronically to: water-permit-application@adeq.state.ar.us

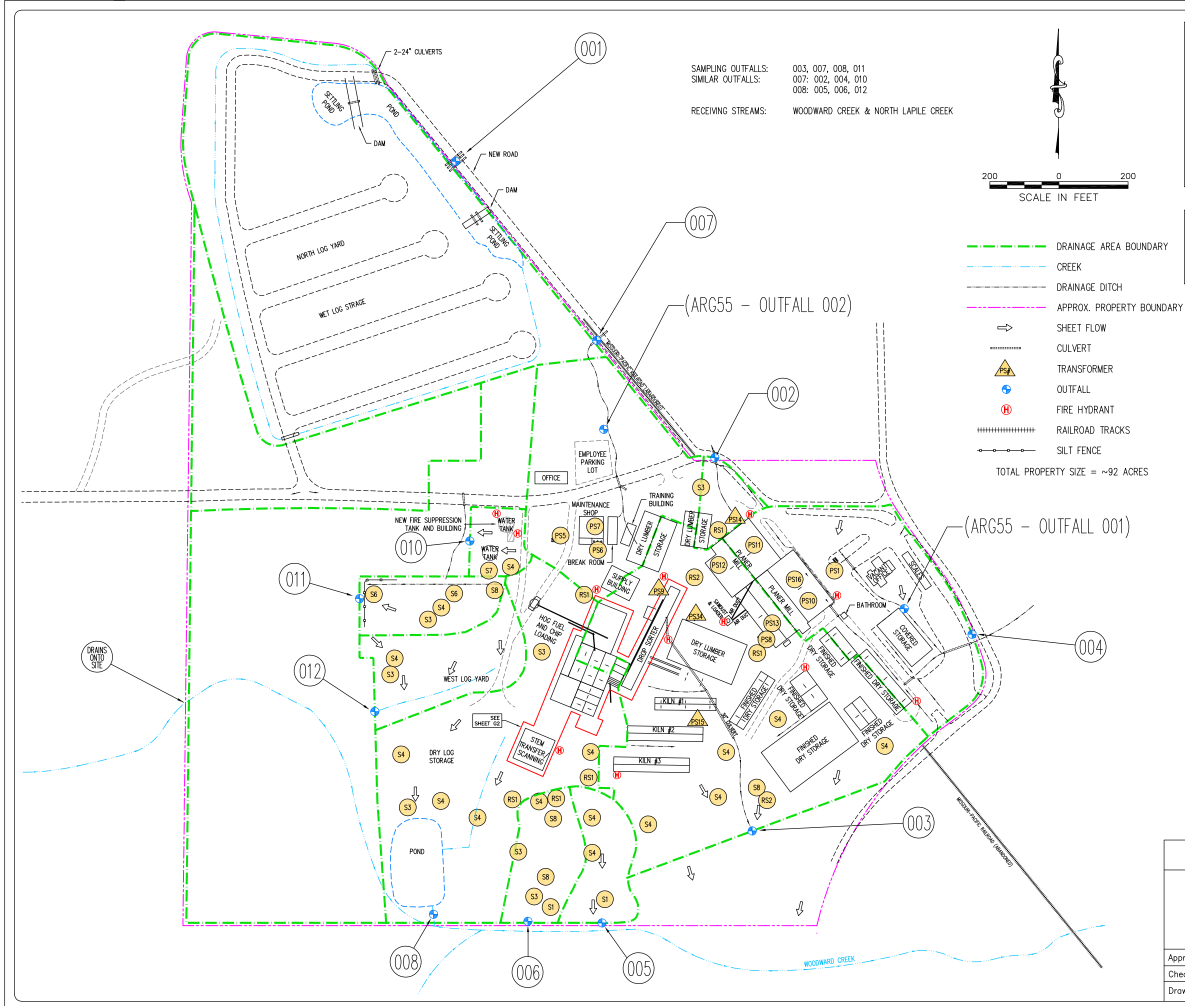
Office of Water Quality, General Permits Section Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, AR 72118-5317

Anthony Forest Products Company, LLC – Urbana Sawmill Industrial Stormwater General Permit No. Tracking No. ARR000977 Outfall Locations

Current stormwater outfall locations for the Urbana Sawmill are listed below.

Drainage Basin Outfall No.:	Storm Water Outfall 002	
	e: 33° 09″ 37″ Longitude: 33° 26″ 44″	
Drainage Basin Outfall No.:	Storm Water Outfall 003	
	e: 33º 09" 27" Longitude: 33º 26" 42"	
Drainage Basin Outfall No.:	Storm Water Outfall 004	
	de: 33° 09" 32" Longitude: 33° 26" 35"	
Drainage Basin Outfall No.:	Storm Water Outfall 005	
	e: 33º 09" 24" Longitude: 33º 26" 49"	
Drainage Basin Outfall No.:	Storm Water Outfall 005	
Outfall Coordinates: Latitud	de: 33° 09" 24" Longitude: 33° 26" 49"	
Drainage Basin Outfall No.:	Storm Water Outfall 006	
_		
Outfall Coordinates: Latitude	e: 33° 09" 25" Longitude: 33° 26" 48"	
Drainage Basin Outfall No.:	Storm Water Outfall 007	
Outfall Coordinates: Latitud	de: 33° 09" 42" Longitude: 33° 26" 48"	
Drainage Basin Outfall No.:	Storm Water Outfall 008	
Outfall Coordinates: Latitude	e: 33° 09" 25" Longitude: 33° 26" 53"	
Drainage Basin Outfall No.:		
Outfall Coordinates: Latitude	e: 33° 09″ 34″ Longitude: 33° 26″ 52″	
Drainage Basin Outfall No.:		
Outfall Coordinates: Latitud	de: 33° 09" 32" Longitude: 33° 26" 55"	
Drainage Basin Outfall No.:	0	
Outfall Coordinates: Latitud	de: 33° 09" 30" Longitude: 33° 26" 55"	
	inage basins were combined. There is no longe	r an Outfall 008 Similar Outfalls and

Note: Outfalls 008 and 009 drainage basins were combined. There is no longer an Outfall 008. Similar Outfalls and the outfalls sampled did not change.



STORAGE AREA		
LOCATION IDENTIFICATION	CONTENTS	
্য	SCRAP METAL & SALVAGE EQUIPMENT	
53	WOOD CHIPS/SAWDUST	
<u>S4</u>	LUMBER STORAGE	
<u>(55)</u>	MOBILE EQUIPMENT	
<u>\$6</u>	BIOCHAR	
\$7	SCRAP LUMBER	
58	CONSTRUCTION DEBRIS	

REFUSE STORAGE AREA		
LOCATION IDENTIFICATION	CONTENTS	
RSI	TRASH DUMPSTER	
(RS2)	SCRAP WOOD DUMPSTER & SCRAP METAL DUMPSTER	

Site Map Reference	Tank	Contents	Capacity
PS1	Tank	Gasoline	1,000 - ga ll on
	Tank	Diesel Fuel	500-ga ll on
	Tank	Dlesel Fuel	1,000-ga ll on
PS5	Tank	Diesel Fuel	1,000 - ga ll on
PS6	Tank	Used O	2,000-ga ll on
PS7	Tank	Hydraulic/ Transmission Oil	300-ga ll on
	Tank	Hydraulic/ Transmission Oil	300-ga ll on
	Tank	Motor Oll	300-ga ll on
	55-Gallon Drum	Used Oi	Varying @ 55-galion each
PS8	55-Gallon Drum	Oil/Lubricant/Used Oil	Varying @ 55-gallon each
PS9	Transformer	Transformer Oil	~ 370 - ga ll on
PS10	Hydraulic Unit	Hydraulic Oil	180-ga ll on
PS11	Hydraulic Unit	Hydraulic Oli	180-ga ll on
PS12	Hydraulic Unit	Hydraulic Oil	130-ga ll on
PS13	Hydraulic Unit	Hydraulic Oil	180-ga ll on
PS14	Transformer	Transformer	785-gallon (estimated)
PS15	Transformer	Transformer	525 gallon (estimated)
PS16	Hydraulic Unit	Hydraulic Oil	2 @ 180-ga ll on
PS34	Transformer	Transformer	~650-ga ll on (estimated)

NON-STREAM WATER DISCHARGES: STEAM CONDENSATE, AIR CONDITIONER CONDENSATE, AND COMPRESSOR CONDENSATE ARE PRESENT ON-SITE. DUE TO THE SCALE OF THE MAP, SPECIFIC LOCATIONS CANNOT BE SHOWN. RIVER WATER MAY BE USED FOR DUST SUPPRESSION ON ANY ROADS LOCATED WITHIN THE FACILITY PROPERTY.

2010.000.G1

STORM WATER POLLUTION PREVENTION PLAN SITE MAP

ANTHONY FOREST PRODUCTS – URBANA PLANT EL DORADO, ARKANSAS

proved by:	RJS	CRMC	Project No.:	2010-01-010
ecked by:	RJS		Date:	05/08/2019
wn by:	IT	219 Brown Lane Bryant, AR 72022	Scale:	SHOWN