AGRICULURE DE LA COMPANIE DE LA COMP

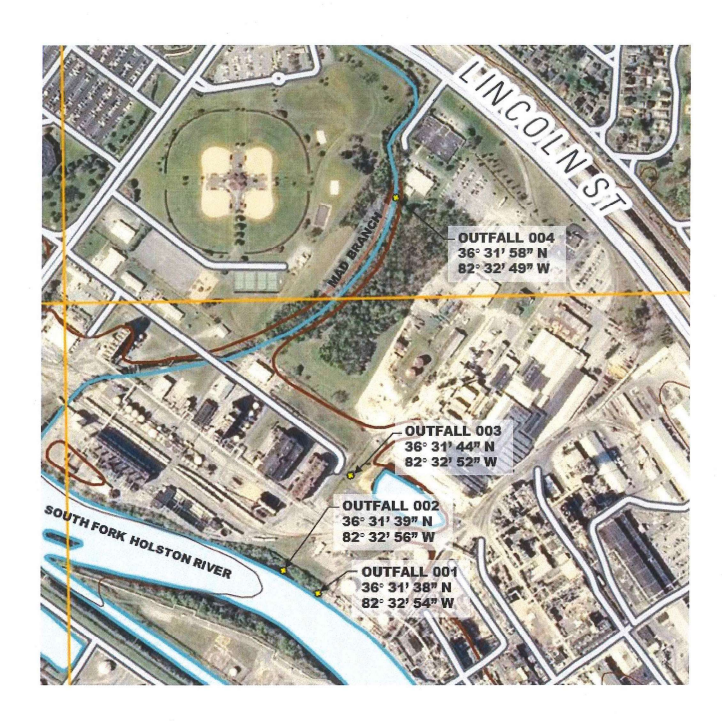
TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

Division of Water Resources

William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor, Nashville, Tennessee 37243 1-888-891-8332 (TDEC)

Notice of Intent (NOI) for General NPDES Multi-Sector Permit for Stormwater Discharges from Industrial Activities

		` <u> </u>								
Type of application: New Reissuance Modification (If this NOI is submitted for Permit Modification provide the existing permit tracking number: TNR05)										
Facil	ity Name: Eastmar	lass Plant County: S			Sullivan	ullivan County				
Stree	t Address	naaln Ctraat	`			(DD.DDD):	, 00,0100			
Street Address or Location: 1450 Lincoln Street						le (-DD.DDD):	82.3	053		
Attac	ch a copy of a topo map, a	on of this facility and each outfall								
Has	a Storm Water Pollution P	■ Yes No								
Owner or Operator: (the person or legal entity which controls facility's operation; this may or may not be the same as the facility name or the official contact name) Eastman Chemical Company, Tennessee Operations										
·	Official Contact Person Name: (Individual Responsible for a Facility) Brian K. Miller			Title or Position: Director, Utilities Division						
1	Mailing Address: P.O. Box 1973			City: Kingsport State			State: TN	TN Zip: 37662		
	Phone: ()423-229-3694			bmiller@eastman.com						
	Local Contact Person Name: (if appropriate, write "same as #1") Candace Robinson			Title or Position: Environmental Representative						
2	Facility Address: (this may or may not be the same as street address) P. O. Box 1973			Kingsport			State: TN	^{Zip:} 37662		
	Phone: ()423-229-4272			candace.robinson@eastman.com						
Write in the box (to the right) or circle the number (above) to indicate where to send correspondence and invoices: 2										
	nwater runoff enters follow Attachment #1	ive names and latitude/longitude) Number of storm water outfalls:								
	re of business:	SIC code(s):	(primary cod	le listed as No.1,	secondary, if a	pplicable, a	s No.2, etc.)			
Warehouse Storage of Chemical Materials					2.2823	3.	4.	5.	6.	
Area of property associated with industrial activity: 34 Acres (area of facility property should <u>not</u> include recreation areas, landscaping, lawns, greenfields, forest, office buildings, employee parking lots, etc.) Activities at facility: Check all that apply.				Permit Sector	rs (STATE US	E ONLY)				
							ow Pit or Soil Harvesting			
	_						Other:	r:		
					☐ Mining operation					
CERTIFICATION AND SIGNATURE (Make all entries in ink, not with a pencil. This NOI must be signed by a responsible corporate officer for a										
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 am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.										
Brian K. Miller Director, Utilities Division Brank Will 12/02/2021										
Printed Name Official Title Signature Date										
STATE USE ONLY										
Receiv	Received Date Fee(s) Reviewer		EFO			I	Tracking No. TNR05			
T & E Aquatic Fauna			Exceptional TN	Water? Unavailable Conditio		Conditions	NOC I	NOC Date		



Topographic Map

Notice of Intent (NOI) for General NPDES Multi-Sector Permit for Stormwater Discharges from Industrial Activities

Attachment #1

Stormwater runoff enters the following streams (s) and/or lake(s):

• Outfall 001 enters the South Fork Holston River. The outfall is located at the following coordinates:

Latitude: 36° 31' 38" N

Longitude: 82° 32' 54" W

• Outfall 002 enters the South Fork Holston River. The outfall is located at the following coordinates:

Longitude: 36° 31' 39" N

Latitude: 82° 32' 56" W

• Outfall 003 enters the South Fork Holston River. The outfall is located at the following coordinates:

Longitude: 36° 31' 44" N

Latitude: 82° 32' 52" W

• Outfall 004 enters Mad Branch. The out fall is located at the following coordinates:

Longitude: 36° 31' 58" N

Latitude: 82° 32' 49" W