

This application is for:

## DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor, Nashville, TN 37243

## NOTICE OF INTENT (NOI)

for Process Wastewater and Stormwater Runoff Associated with a

## READY MIXED CONCRETE FACILITY

New Permit

	This	application is for:	ew Permit	Permit Reis	ssuance Permit	Modification					
Con	plete form and return t	o address above.	existing permit ti	acking number:	INGII)						
Faci	lity Name: Smyrna	Ready Mix Gallatin N	/lobile Plan	nt	County:	Sumner					
Stree	et Address				Latitude	(DD.DDD):	36.406499				
or Location: 1432 Gateway Drive - Approx. 0.35 Eas  List the Total Acres of facility: 5.0				of Cul-de-sac Longitud		-86.377311					
	the Total Acres of facility	<u>7: 5.0</u>		Attach site loca	tion map (topo, internet, co	ounty, etc.)	Map attached				
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)  Jeff Hollingshead											
	Jeff Hollingshe Mailing Address:	n Name: (individual responsible fo	Title or Position:	CEO							
1		36 Second Avenue N	lorth	<sup>City:</sup> Nashvi	lle	State:	Zip: 37208				
	615-355-			E-mail: jeff@	smyrnareadymix	c.com					
	Jim White	Name: (if appropriate, write "same		Title or Position:	Environmental D	Director					
2	Facility Address: (this may or may not be the same as street address)		eet address)	Facility City:		State:	Zip:				
	Phone:	132 Gateway Drive - Approx. 0.35 East of Cul-de-sac			allatin	TN	37066				
	931-703-4	4077		E-mail:	@cmyrnereed.		•				
Write in the box (to the right) or girals the number (cl. ) and the											
REA	ADY MIX CONCRET	TE FACILITY DESCRIPTION	ON (Indicate the	type and number	of discharges for which you	to send corresp	oondence: 1				
☑ F	Process wastewater (wash	water) Number of outfalls: 1	Recei	ving stream: Mis	c. tributaries to Old	Hickory Re	servoir				
☑ S	Stormwater runoff	Number of outfalls: 1			c. tributaries to Old						
Proce	ess waste water treatment	description (ponds, filters, other/p	olease describe)):	Settling Pone	ds. Sediment bags	filters Recy	/cling				
Storn	nwater treatment descripti	ion (ponds, filters, other (please de		ment basin, i		mero, reco	Cirrig				
Does	this operation recycle 🗸	process waste water and/or sto	orm water?	s this a no dischar	ge system?  \( \square\text{Ves (att)} \)	tach plane)	∏No				
Recla	nim/recycle system descrip	ption: Water will be recycle	ed for various	s uses on job	site samples will b	e taken in e	UNO disabarsa				
TIUS	totom water Fondtion P	revention Plan (SWPPP) been dev	/eloped?	✓ Yes $\square$ N	lo						
Give location(s) of any regularly used truck washout sites (other than the plant site itself or an active job site). Note that the property must be privately owned and the written permission from the owner to wash out on his property must be obtained. Attach additional pages if necessary.											
CER	TIFICATION AND	SIGNATURE									
perso aware	ns directly responsible for that there are significant	hat this document and all attachm rly gather and evaluate the inforr or gathering the information, the in t penalties for submitting false inf ction 39-16-702(a)(4), this declara	nformation subm	itted is, to the bes	st of my knowledge and be	sons who mana	ige the system, or those				
	Hollingshead	CEO			1/1//m// X	/	4.44.0.10.000				
Printe	ed Name	Official Title		Signat	ure	$\frac{1}{Da}$	1/16/2020				
STA	TE USE ONLY										
	red Date	Exceptional Water	T & E Aquatic F	auna	Tracking No.	EFO					
		Impaired Receiving Stream			NOC Date	Reviewe	er				

## READY MIXED CONCRETE GENERAL PERMIT (RMCP) NOTICE OF INTENT (NOI) - INSTRUCTIONS

Complete the form - Type or print clearly, using black or blue ink; not markers or pencil. Answer each item or enter "N/A," for not applicable. If you need additional space, attach a separate piece of paper to the RMCP NOI (Notice of Intent). Requesting coverage under this permit means that an applicant has obtained and examined a copy of this permit, and thereby acknowledges applicant's ability to be in compliance with permit terms and conditions. This permit is required for discharges of storm water runoff and process wastewater associated with ready mixed concrete facilities. This form should be submitted prior to the effective date of the new General Permit for existing permit, or at least 30 days prior to the commencement of operation of the ready mixed concrete facility for new facilities.

Permittee Identification/Facility Identification - Describe and locate the project, use the legal or official name of the facility or site. Provide the latitude and longitude (expressed in decimal degrees) of the center of the site, if available. This can be obtained on most internet mapping sites. If a new facility, attach a copy of a map, showing location of site, with boundaries at least one mile outside the site boundaries. The map may be from any common internet mapping service, USGS, or any alternative recognized mapping service.

Identify Discharges (Outfalls) — The permit identifies two types of discharges. Stormwater discharges consist of rainwater that runs over process, storage, and roadway areas and is contaminated by industrial pollutants (raw materials, finished products, oils, grease, etc.) Process water discharges consist primarily of wash water used to wash down trucks and equipment. Previous permits defined mixed wastewater as a combination of process wastewater and industrial stormwater runoff. However, mixed wastewater discharges must now be treated as process wastewater. All these wastewaters are normally (but not always) collected in retention basins or ponds for treatment. If treatment is involved, the outfall is the point at which the wastewater exits the treatment system; otherwise, the outfall is at a point where there is no dilution by rainfall. See the permit for further definition.

A <u>storm water pollution prevention plan (SWPPP)</u> - shall be developed and implemented for each facility covered by this permit. Storm water pollution prevention plans (SWPPPs) shall be prepared in accordance with good engineering practices and in accordance with the factors outlined in 40 CFR 125.3(d)(2) or (3) as appropriate. In addition, the SWPPP shall describe and ensure the implementation of practices that are to be used to minimize the discharge of pollutants and to assure compliance with the terms and conditions of this permit.

Give the name(s) of receiving waters - To the best of your ability, trace the route of stormwater runoff and process water discharges from the site and determine the name of the river(s), stream(s), creek(s), wetland(s), lake(s) or any other water course(s) into which discharge drains. Note that the receiving water course may or may not be located on the site.

Submitting the form - Note that this form must be signed by the company President, Vice-President, or a ranking elected official in the case of a municipality, for details see subpart 3.5 of the general permit. We accept and encourage electronic document submittals by scanning and emailing or faxing. Submit the completed NOI form (keep a copy for your records) to the division at the following address:

RMCP NOI Processing Tennessee Division of Water Resources William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, TN 37243

Notice of Coverage - The division will review the NOI for completeness and accuracy and transmit to the permittee a Notice of Coverage (NOC).

Obtaining more information/assistance - For more information or assistance, contact your local Environmental Field Office (EFO), toll-free, at 1-888-891-8332 (TDEC) or at the number listed below.

EFO	Street Address	City	Zip Code	Telephone
Chattanooga	1301 Riverfront Parkway, Suite 206	Chattanooga	37402	(423) 634-5745
Columbia	1421 Hampshire Pike	Columbia	38401	(931) 380-3371
Cookeville	1221 South Willow Ave.	Cookeville	38506	(931) 432-4015
Jackson	1625 Hollywood Drive	Jackson	38305	(731) 512-1300
Johnson City	2305 Silverdale Road	Johnson City	37601	(423) 854-5400
Knoxville	3711 Middlebrook Pike	Knoxville	37921	(865) 594-6035
Memphis	8383 Wolf Lake Drive	Bartlett	38133	(901) 371-3000
Nashville	711 R S Gass Boulevard	Nashville	37216	(615) 687-7000