E-mail Rec'd : 12/08/2022

Page 1 of 2 Last Revised: 9/30/2022



HOT MIX ASPHALT NOTICE OF INTENT FORM

COVERAGE NO.: MSR70 0 0 7 4



(Coverage number is located at the bottom left corner of your previous Certificate of Coverage.

<u>Leave blank</u> if applying for new coverage.)

COVERAGE ACTION REQUESTED								
	New	1	Recoverage	Modif	ication*			
*If submitting a modification, include the Change Request Form available at www.mdeq.ms.gov/hmagp.								
FACILITY INFORMATION								
Company Name:	APAC-Mississippi, Inc.			Facility Name:	Hamilton Highway 45 Scribner Pit			
Contact Name:	Bria	n Moore		Contact Title: Environmental Manager				
Contact Phone:	(601) 317-40	Contact Email:	brian.moore@apac.com				
Physical Site Address: Street: 40108 Flower Farm Road								
city: Hamilto	on			State: MS	z _{ip:} 39746			
Mailing Address:		Street: PO	Box 245	08				
city: Jackson	on			State: MS	zip: 39225			
GPS Coordinates at Plant Entrance GPS Coordinates (Degrees/Minutes/Seconds): Latitude: N33.69765° Longitude: W88.437° Collection Method (e.g., GPS, Google Earth, etc.): Google Earth								
ASPHALT PLANT INFORMATION								
Type of Asphalt Plant: Batch Drum Maximum Asphalt Production Rate: 350 tons/hr (Maximum production rate should be based on the manufacturer's maximum rated plant capacity, on an hourly basis.) Manufactured Date of Asphalt Plant: 1999 Date plant was last relocated: N/A								
(If a New Plant, enter "N/A" for manufactured date, date of last relocation, date of testing, etc.)								
Date of Most Rece		culate Matter (F	PM) Stack Test	on Asphalt Plant	<u>9/7/2018</u>			
Is the Asphalt Place currently at the sit		✓ YES	NO If No	, what date was it	t removed? N/A			
Asphalt Dryer Rate	ed Capa	ncity: 116	MMBtu/hr					
Dryer Fuels Used: Natural Gas LPG Fuel Oil ✓ On-Spec Used Oil Bio-derived Liquid (Mark all applicable fuels which may be burned.)								
	ROCK /	RECYCLED AS	SPHALT PAVE	WENT (RAP) CRU	SHER INFORMATION			
	the rema I party is	ainder of this sec responsible for	ction. If only a th obtaining any ne	ird party will own/o ecessary air permi	NO operate a rock/RAP crusher at your site, ts to operate the rock crusher.) WA plant? YES NO			

ROCK / RECYCLED ASPHALT	PAVEMENT (RAP) CRUSHER	INFORMATION	(continued) RAP Crusher
Crusher Type & Rated Cumulative Capacity	y: Fixed: 40 tons/l	hr Porta	able: tons/hr
Date Rock/RAP Crusher Manufactured:	1999		This facility has an in-line RAP crusher as part of its RAP system. (Horizontal Shaft
Date of modification/reconstruction of Roc	k/RAP Crusher:	_	N/A
Is Rock/RAP Crusher controlled by a bagho	ouse or fabric filter?	YES 🗸	NO
Date of most recent Particulate Matter (PM)	stack test on Rock/RAP Crus	her:	or 🗸 N/A
Date of most recent Opacity (Method 9) Eva	aluation on Crusher and Trans	fer Points:	9/7/2018 or N/A
ОТН	HER AIR EMISSION SOURCES		
Will you operate stationary emergency eng	ines at the site? YES	√ NO	
(Note that stationary <u>non-emergency</u> engines	are not allowed under this Gene	ral Permit.)	
If YES, number of emergency engines at th	e site:		
For each emergency engines, indicate fuel, size (horsepower), and manufactured date:	Fuel:	hp	Date:
size (norsepower), and manufactured date.	Fuel:	hp	Date:
	Fuel:	hp	Date:
Will you operate a "gasoline dispensing fac	cility" (see ACT6 of HMAGP fo	r definition)?	YES ✓ NO
STORMWATER FROM	INDUSTRIAL AND CONSTRUC	CTION ACTIVIT	TIES
Nearest named waterbody which stormwat	er leaving the site will enter:	Unnamed Tribut	ary to the Tombigbee River
Is a copy of the SWPPP attached? (A copy of the SWPPP must be attached for a		o, last Revision	n Date: 3/19/19
If the SWPPP is based on the Industry Genmost recent copy?	eric SWPPP, is it the	ES NO	D N/A
Does the SWPPP meet the requirements of	ACT4 of the HMAGP?	ES NO	
(If NO, an amended SWPPP must be submitted	ed before the NOI can be proces	sed.)	
Are construction activities (e.g., clearing, g	rading, etc.) required or ongoi	ing at the site?	YES NO
If YES, does the total acreage of the constr	uction activities equal or exce	ed 5.0 acres?	YES V NO
I certify under penalty of law that this document and a a system designed to assure that qualified personnel the person or persons who manage the system, or submitted is, to the best of my knowledge and belie submitting false information, including the possibility	properly gathered and evaluated the those persons directly responsible f, true, accurate and complete. I a	e information sub e for gathering th m aware that the	omitted. Based on my inquiry of the information, the information
I further certify that the project continues as describe terminated I am no longer authorized to emit regulate activity under this general permit. I understand that d NPDES coverage is in violation of state law.	ed air emissions and discharge wast	ewater or storm v h industrial activi	water associated with industria ty to waters of the state without
Brew Moore		Date Signed	2/8/22
Authorized Signature (shall be signed accordi	ng to ACT5, T-5 of the GP)	Date Signed	
Brian Moore	Environmental Manager		601-376-4000
Printed Name	Title		Phone
P.O. Box 24508, Jackson, MS 39225		Brian.Moor	re@apac.com
Addross		Email	

ROCK / RECYCLED ASPHALT PAVEMENT (RAP) CRUSHER INFORMATION (continued)	el Crusher
Crusher Type & Rated Cumulative Capacity: Fixed: 150 tons/hr Portable: to	ns/hr
Date Rock/RAP Crusher Manufactured: 2016 TRIO (TV95-ROR-DD)	
Date of modification/reconstruction of Rock/RAP Crusher:	
Is Rock/RAP Crusher controlled by a baghouse or fabric filter?	
Date of most recent Particulate Matter (PM) stack test on Rock/RAP Crusher: or	1/A
Date of most recent Opacity (Method 9) Evaluation on Crusher and Transfer Points: 3/30/2018 or	N/A

The APAC Hamilton plant is co-located with a sand and gravel facility. The sand and gravel facility has a crusher that is covered under this HMAGP. The asphalt plant also has a small in line crusher that is tied to the rap system. We have included information for both crushers within this Re-coverage form.