NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER QUALITY

Refer to Appropriate Completeness Checklist and Instructions. Provide All Applicable Information.

Please Print or Type (Attach Additional Sheets if Necessary).

SUPPLEMENTAL APPLICATION FORM TO NJPDES-1 FOR NJPDES-DSW PERMITS FOR STORMWATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY

1. Facility Name:				2. NJPDES No. (New application leave blank) NJ					
3. The permit application shall include:			A. Site Drainage Map B. Copy of applicable portion of a USGS ma				map(s)		
4. Stormwater D	ischarge Loca	ation							
						outfall (DANS), I ongitude to the n			
Stormwater Outfall Outfall			,				For Department Use Only		
Outfall or DANS Number (list)	Latitude (deg, min, sec)	Longitude (deg, min, sec)	Receiving V	Vate	r(s) (Name)	USEPA Reach Number	Water Manager	rshed nent Area	
` ,	, , ,	, , ,	3				J		
			<u> </u>		<i></i>				
5. Proposed Sta				arg	e (If Applicable)):			
6. Corrective or									
List below all administ complaints filed (COM operation at this facilit	IP), or other (OT)	corrective or enfe	orcement action(s)	equ	ired by any governr	nental agency(ies) w	ith regard	to your	
Date on Which									
Agency Imposed Requirement	Type of Action	Name of Agency			Summ Required				
7. Improvements	3								
Complete this table if or operation of wasted programs which may USEPA or the Depart	water treatment e affect the dischar	quipment or pract ges described in	tices, connection to this application (or a	a do	mestic treatment w	orks, or any other en	vironment	al	
Affected Identification of Outfall or		Affected Outfall or	Source of		Brief Desc	cription		nal ance Date	
Conditions, Agreements, etc.		DANS Number	Discharge		Of Proj	•		Projected	
							 		

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- 11% Al						
Facility Name:						
8. Narrative Des	cription of Pollut	ant Sources				
A. For each stormwater outfall and each DANS, provide an estimate of the area (include units) of impervious surfaces (including paved areas and building roofs) drained, and an estimate of the total surface area drained.						
Stormwater Outfall or DANS Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)		Stormwater Dutfall or DANS Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)
B. Provide a narrative description of the following on-site features at the facility: significant materials that currently (and in the past, if you have information) have been treated, stored or disposed in a manner to allow exposure to stormwater; method of treatment, storage or disposal of such materials; materials management practices employed currently (and in the past, if you have information) to minimize contact by these materials with stormwater runoff; materials loading and access areas; and the location, manner and frequency in which pesticides, herbicides, soil conditioners and fertilizers are applied.						
		ANS, provide the locati				
measures to redu and type of maint than by discharge	ice pollutants in storm enance for control and	water runoff; and a deso I treatment measures, a	cription of t	he treatment the	stormwater receives, in	ncluding the schedule
Stormwater Outfall or DANS Number		Control Measu	ures and T	reatment		List Codes From Appendix RF-1
				·		

Fa	acility Name:				
9.	Nonstormwater Discharges				
A.	You must test or evaluate the stormwater outfalls and DANS covered by this application for the presence of nonstormwater discharges which are not authorized by a NJPDES permit. If any such nonstormwater discharges are discharged to surface water from a point source, they must be identified in an accompanying or previously submitted application for an individual NJPDES permit or request for authorization under a general NJPDES permit.				
В.	3. Provide a description of the method used, the date of any testing, and the onsite drainage locations that were directly observed during a test.				
10). Significant Leaks or Spills				
Pro	ovide existing information you have regarding the history of significant leaks or spills of toxic or hazardous pollutants at the facility, eluding the approximate date and location of the spill or leak, and the type and amount of material released.				
1′	1. Discharge Information				
IF IN US YO	EE ALL INSTRUCTIONS BEFORE PROCEEDING (INCLUDING INSTRUCTIONS FOR ITEMS 11A AND 11B). THIS APPLICATION IS FOR A NEW SOURCE OR A NEW DISCHARGE, OR IF THIS APPLICATION CLUDES SAMPLING DATA COLLECTED AT OTHER FACILITIES AS PART OF A GROUP APPLICATION TO SEPA, THEN DO NOT COMPLETE THE "POLLUTANT ANALYSIS SUMMARY" (PAS) IN ITEMS 11A AND 11B. DU MUST INSTEAD COMPLETE THE "ALTERNATIVE DISCHARGE INFORMATION FORM" (ADI FORM). OR OTHER APPLICATIONS, YOU MAY COMPLETE EITHER THE "POLLUTANT ANALYSIS SUMMARY" (AS) IN ITEMS 11A AND 11B, OR THE "ALTERNATIVE DISCHARGE INFORMATION FORM" (ADI FORM).				
	Pollutant Analysis Summary (PAS)				
1	1A. Storm Event Information: Complete the following for each storm event sampled at the facility.				
	Date of Storm Event Time at the Beginning of the Storm Event				
	Duration (minutes) Total Rainfall (inches) Number of Hours Since Previous Storm Event				

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Pollutant Analysis Summary (PAS) (Continued)

Facility Name:					
11B. Pollutant Informati	provide the 11B-1, 11B	For every stormwater discharge location listed in Item 4, provide the following information, and complete Tables 11B-1, 11B-2, and 11B-3. Also complete the "Certified Laboratory" table in Item 14 below.			
Date of Sampling	Stormwater Ou	Stormwater Outfall or DANS Number: (from Item 4)			
Time @ Beginning of Discharge	Time of Samplii	ng Rainfall at the Time of Sampling (inches)			
Table 11B-1	Provide the results of on	e analysis for every pollutant in this table.			
Pollutant	Grab Sample Analysis	Sources of Pollutants			
Biochemical Oxygen Demand (BOD5)	mg/L				
Chemical Oxygen Demand (COD)	mg/L				
Total Suspended Solids (TSS)	mg/L				
Total Kjeldahl Nitrogen (as N)	mg/L				
Nitrate plus Nitrite Nitrogen (as N)	mg/L				
Total Phosphorus (as P)	mg/L				
Oil and Grease, or Petroleum Hydrocarbons	mg/L				
pH	standard units				
effluent in the fa under a	guideline to which the facticility's NJPDES-DSW perion existing NJPDES-DSW p	e analysis for every pollutant that is limited in an cility is subject, and every pollutant specifically limited mit for its process wastewater (if the facility is operating permit).			
Pollutant (and, if available, CAS Number)	Grab Sample Analysis concentration (include units)	Sources of Pollutants			

Pollutant Analysis Summary (PAS)

(Continued)

Facility Name:					
Table 11B-3 List each p	List each pollutant shown in Appendix RF-2, RF-3, or RF-4 that you know or have reason to believe is present. In some instances, you are <u>not</u> required to analyze a sample for a				
-	pollutant you list (see instructions for details).				
Stormwater C	Stormwater Outfall or DANS Number: (from Item 4)				
		ppendix RF-3 pollutants because you qualify as a "small business"			
(see instruction	ons for details), check this box	and attach sales data for the most recent three years.			
Pollutant	Grab Sample Analysis				
(and, if available, CAS Number)	concentration (include units)	Sources of Pollutants			

Note: Copy and Complete this Page for Every Stormwater Discharge Location

Facility Name:				
12. Toxic Pollutants				
List below each toxic pollutant shown in Approximanufacture as an intermediate or final procinstructions).				
13. Biological Toxicity Testing Da	ita			
Do you have any knowledge or reason to be discharges or on a receiving water in relatio	on to your discharge within	the last 3 years?	n made on any of your	
Yes (identify a	and describe the tests below	w) No (go to Item 14)		
Attach copies of the laboratory reports for the and the tests were conducted in accordance				
14. Certified Laboratory	,			
Complete this table for all analyses reported submitted to USEPA).	I in Item 11 or the Alternati	ve Discharge Information Form (excep	ot for group application data	
Name of Certified Laboratory	Telephone Number	Certification Number	Pollutants or Pollutant Categories Analyzed	
45 Contification by Applicant				
15. Certification by Applicant				
For				
	Operating Entity (ty	pe or print)		
I certify under penalty of law that this docum system designed to assure that qualified pe person or persons who manage the system to the best of my knowledge and belief, true information, including the possibility of fine	nent and all attachments w rsonnel properly gather an , or those persons directly e, accurate, and complete.	ere prepared under my direction or su d evaluate the information submitted. responsible for gathering the informati I am aware that there are significant p	Based on my inquiry of the on, the information submitted is, enalties for submitting false	
Name (type or print)		Title (type or print)		
Signature		Date	Phone	

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