## MONITORING IMPLEMENTATION PLAN (MIP) STORM EVENT SAMPLING PROCEDURE & RECORD SAMPLING CONDITIONS.

Produces a discharge for at least one drainage area.

Is preceded by 48 hours with no discharge from any drainage area.
3.1 Samples shall be collected within four (4) hours of the start of discharge OR

**1**.

□ 3.2 □ 4. □ 5	Sample collection is required during scheduled facility operating hours and when sampling conditions are safe.									
SAMPLING RECORD										
Facility:										
Sample Collected by:										
Date	Time 6	event started:		] a.m. ] p.m.	_		pled:		□ a.m. □ p.m.	
Field pH Meter										
pH Meter ID No./Description:										
Calibration Date/Time:										
Field pH Measurements pH measurement to be taken within 15 minutes of when sample was taken.										
Discharge Location					рН		Time		Ву	
SAMPLES COLLECTED										
Discharge Location					Time		Samples stored in refrigerator.			
Samples: ☐ Picked up by lab. ☐ Delivered to lab. ☐ Shipped to lab via:										
		(	CHAIN O	F CUS	TODY	7				
Relinquishe	Relinquished by Company Prin		Print	ted Name			Signature	Date	Time	
Received	by	Company	Printed name		•		Signature	Date	Time	
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