

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

ADDITIONAL INFORMATION FOR THE REPORTING OF STORM WATER DISCHARGE MONITORING

(This form must be completed and submitted with the DMR form for <u>each</u> outfall sampled)

A.	PERMITTEE'S NAME	OUTFALL/DISCHARGE NO.
	FACILITY/LOCATION	
В.	SAMPLED STORM EVENT	
	Provide the date of storm event:	Provide the duration (in hours) of storm event:
	Estimate rainfall measurements (in inches) of the storm which generated the sample runoff:	Estimate the duration between the storm event sampled and the end of the previous measurable (greater than 0.1 inch) storm event:
	Drainage area and volume of runoff:	
	(1) Paved area square feet x 0.9 (estimated runoff coefficient) x rainfall inches x 0.6234 = gallons (2) Unpaved area square feet x 0.5 (estimated runoff coefficient) x rainfall inches x 0.6234 = gallons	
	Total area square feet	Total volume of discharge gallons
C.	GRAB SAMPLE METHODOLOGY	
	If a grab sample during the first 30 minutes of the discharge was impracticable, and the sample was instead taken during the first hour of the discharge, describe the circumstances:	
D.	SAMPLE WAIVER	
	If samples could not be collected due to adverse climactic conditions, describe why samples could not be collected. Attach available documentation of the event.	
	If monitoring data submitted is being used to represent other substantially identical outfalls, summarize on a separate sheet the drainage area and volume of runoff under item B. above for each outfall.	