

City and County of Honolulu
 Municipal Separate Storm Sewer System
 NPDES HI S000002 MS4 Permit

POINT SOURCE IDENTIFICATION INFORMATION

DPP Job No.	_____
GIS I.D. No.	_____
(For DPP Use Only)	

Drainage District	_____
Outfall I.D. No.	_____
(For ENV Use Only)	

Outfall Addition or Increment to Outfall Private Project City Project

Project Name or Description: _____

Street or Location: _____

Tax Map Key: _____ Census Tract: _____

Location (name of stream) and Invert of Discharge Point: _____

Discharge Pt. Coord. into City Drainage System: Latitude: _____ Longitude: _____

Drainage area (acs): Ultimate: _____ Project/Increment: _____

Current and/or Future Population (No. of lots or units at ultimate drainage area): _____

Flows (CFS): Predevelopment: _____ Postdevelopment: _____ Ratio (Q_{post}/Q_{pre}): _____

Pipe or Conduit (size & length): _____

No. of Storm Drain Manhole: _____ No. of Catch Basin: _____

Name of Receiving State Water: _____ Water Classification: _____

Discharge Pt. Coord. into Receiving State Water: Latitude: _____ Longitude: _____

List of Engineering Controls or Best Management Practices (BMPs): _____

 (use additional sheet(s) if necessary)

General Land Use Acreage (within Drainage Area & Average Runoff Coefficient © of each Land Use Type):

Land Use	Acreage (ACS)	"C" Values	Land Use	Acreage (ACS)	"C" Value
Agricultural			Undeveloped or open space		
Commercial			Public Facilities		
Industrial			Other		
Residential					

Rainfall Station No.: _____ Station Name: _____

Monthly Median Rainfall and Monthly Average number of Storm Events:

Months	Median Rainfall (inches)	No. of Storm Events (≥ 0.1 inch)	Months	Median Rainfall (inches)	No. of Storm Events (≥ 0.1 inch)
Jan/Feb	/		Jul/Aug	/	
Mar/Apr	/		Sep/Oct	/	
May/Jun	/		Nov/Dec	/	

Attach: USGS 7.5 minutes Quad Map (Scale 1:12000) showing location of storm sewer outfall, project site and/or addition or increments to existing outfall, and discharge point into receiving state waters.