**LAWA Follow-up Requested?** □



## Monthly Dry Weather Visual Observation Form (Form due by the 5th of the month following the observation month; submit to stormwater@lawa.org)

Facility Name: \_\_\_\_\_

	cility Address:										
Observer Name:Signature:					_ PPT □ or Alternate □ Change in PPT or Alternate? Yes □				Phone/email:		Observation Date/Times
Si	gnature:				Cnange i	urri or A	aiternate?	r es 🗀			Observation Date/Time:
H	re all impervious surfas there been a chang as a spill occurred sin Was a Spill/Inciden	ge in Onsite nce the previ	Chemical In	ventory? Yes tion? Yes □	s □ or No or No □	o□ (If Yes	, complete	and incl			
Is	Facility Map up to d	_					_		pin merce	nt nepo	
	rt I . <mark>N</mark> on- <mark>S</mark> torm <mark>W</mark> a		_	_	_			. <u></u>			
16	it t 1 · I · OH-DOUI III VV A	wischarg	(C (TAB M D) C	obset valiulis				otopisti = = (	Charle If		
	Discharge Type	A. Discharge Observed?	B. Evidence of prior/ current/ potential/ source of NSWD and/or source? (Y/N)	C. Discharge occured in the facility? (Y/N)	Sheen	Turbidity	Present)  Floating Material	Odor	Other	E. BMPs In Place? (Y/N)	F. Dates of Discharge, BMPs Utilized, Describe Discharge Observation. Include supplemental photos if applicable.
	Fire Hydrant										
	Flushing Potable Water										
ED	~										
RIZI	Drinking Fountain Water										
AUTHORIZED	Atmospheric Condensates										
Al	Irrigation Drainage/ Landscape										
	Others										
	Rinse/Wash Water										
	Improperly Disposed/ Dumped										
ZED	Spilled Material										
UNAUTHORIZED	Leaked Material										
AUT	Illicit Connection										
NN	Possible Illicit Connection										
	Food Waste										
	Other										
Co	omments and Obser	vations							•	•	•



## Part II BMP Observation, Implementation, Deficiencies and Corrective Actions

	A. Facility						D.	E. BMP	
Description of BMPs	BMPs (Check		C. Implen	nentation Lo	cation (Ch	eck all Applicable)	Implementation Frequency	Deficient?	
(Reference BMP Fact Sheet Number); SWPPP Table 4.1		B. Change in					Trequency		
shows summary of the BMPs		BMP use on		Outdoor		Others (Describe	Routine	Yes (describe	F. BMP Comments (Corrective
for each airport (List below		facility? New	Outdoor	Industrial	Chemical	`	(Describe:	in	Actions); Attach Any Supporting
shows BMPs implemented at	_	or <u>E</u> limiated Use	Activities	Equipment	Storage	source of	Daily, Weekly,	"Comments")	Photos (including description)
LAWA and may not be	located in	Use	Activities	and Storage	Areas	industrial	Monthly, Others, or As	or <u>N</u> o or Not Applicable -	
airport specific.)	Table 4.2 of the SWPPP		Aicas	Areas		pollutants)	Needed)	NA NA	
Elimination of NSWD (LAWA SC1); Illicit	the SWIII								
Connection									
Aircraft, Ground Vehicle, and Equipment Maintenance (LAWA SC2)									
Aircraft, Vehicle and									
Equipment Fueling (LAWA SC3)									
Aircraft, Vehicle and									
Equipment Washing (SC4)									
Aircraft Deicing (SC5)									
Outdoor Material Handling (SC6)									
Outdoor Storage of									
Significant Material (SC7);									
Storage Tanks and Uncovered Outdoor Storage									
Waste Handling and Disposal									
(SC8); Housekeeping and									
<b>Uncovered Dumptsters</b>									
<b>Building and Grounds</b>									
Maintenance (SC9);									
Housekeeping Storm Water Pollution									
Prevention (SC10); Employee									
awareness training and									
recordkeeping									
<b>Education Lavatory Service Operations</b>									
(SC11)									
Outdoor									
Washdown/Sweeping (SC12);									
Stains on pavement/concrete									
Fire Fighting Foam									
Discharge (SC13) Potable Water System									
Flushing (SC14)									
Runway Rubber Removal									
(SC15) Oil/Water Separators									
(LAWA TC1)									
Emergency Spill Cleanup Plan (LAWA SR1); Spill kits									
and Plan Posted									
Contaminated or Erodible									
Surfaces (CASQA SC-40) Drainage System									
Maintenance (CASQA SC- 44)									
Wet Pond (CASQA - TC-20)									
<b>Extended Detention Basin</b>									
(CASQA TC-22) Media Filter (CASQA TC-									
40)									
Gravity Separator (CASQA MP-51)									
- /	<u>n</u>	1	U.	1				1	