## Outfall Reconnaissance Inventory for Volunteer Water Monitors

ress:MAPL age Area (Che	RECK SLIG E AVET CRÉE ck all that apply):	Rainfall (in.): Las	t 24 hours: La	Today's date: Photo #s: st 48 hours:	0 25/1	gotsnow +	
age Area (Che	ck all that apply):	Rainfall (in.): Las		st 48 hours:	0.05(1	gutsnow +	
age Area (Che	ck all that apply):				0.00	din jist begin	
			Commercial	Open Spa	ce 🔲 Instituti	onal O	
all Descrip		Notes (	c.g., origin of outfall, if	known):			
	tion & Quantitat	ive Characterization					
MATI	ERIAL	SHAPE	DIMENSIONS (IN.)			SUBMERGED	
RCP Circular  Steel Elliptical  CMP Box  PVC Other:		tical Double Triple	Box: h w		In Water: No Partially Fully	With Sediment: No Partially Fully	
☐ Concre	e Rip-rap	Earthen Other:					
☐ In-Stream Flow Present?		If No, Skip to Section 5 F	kip to Section 5 Flow Description Trickle		Moderate	Substantial	
PARAMETER		RESULT			7 EQ	UIPMENT	
	KEOIA	0.06	9.06 mg/		1 1 Notto 112000		
	KGOIB	13:22	<del></del>		1600	·	
ical Indica	tors for Flowing	Outfalls Only	(If No, Skip to Se	ction 5)			
CHECK if Present	DESCRIPTION			RELATIVE SEVERITY INDEX (1-3)			
			□ 1 - Faint	□ 2 = 1	Easily detected	3 - Noticeable fro	
			l - Faint colors i			3 - Clearly visible in outfall flow	
	Se	e severity	☐ 1 – Slight cloudi	ness 2-0	Cloudy	3 - Opaque	
			□ 1 – Few/slight	□2-S	Some	3 - Obvious	
sical Indica	tors for Both Flo	wing and Non-Flowing flow present?	g Outfalls es No (/	f No, Skip to	Section 6)		
R	CHECK if Present			ESCRIPTIO	N .		
ge		☐ Spalling, Crack	king or Chipping Peeling Paint Corrosion				
ns		Oily   Flow	Line Paint	Other:			
ation							
ity	E.	Odors OColors   Floatables   Oil Sheen   Suds   Excessive Algae   Other:					
wth	Brown Orange Green Other:						
rall_Outfal	l Characterizatio	n					
			Suspect (one or n	ore indicato	rs with a sever	rity of 3) 🔲 Obvio	
Sid R B	Concre  Ves  RAMETER  Ammonia  ical Indica Indicators P CHECK if Present  Check if C	Concrete Rip-rap  Concrete Rip-rap  RAMETER Ammonia  COLO  Ical Indicators for Flowing Indicators Present in the flow?  CHECK if Present  Clear Brown Creen Orang Check Foresent Colors  Check Foresent  CHECK	HDPE	HDPE	HDPE	HDPE	

KEOIB 7.83 pt 6.6.