Section 1: Ba	ckground	Data COCO	4/	Outfall ID: CVA	IVE /	4VC Too	lay's date:	63	1/15		
Subwatershed:		OFE	<u> </u>	Investigators: Do			to #s:				
Time (Military): 14(25			Historia Profes								
	LAGNE		. The street	Raintall (in.): Last		,	open Space	e Whistinut	ional		
Land Use in Dr	ainage Area (I	Check all that apply)	: 🔲 intotusi	<u> </u>			2000		2.5.752		
·					e.g., origi	n of outfall, if knov	en):				
ection 2: Outfail Description & Quantitative C				SHAPE DIMENSION:			(IN.) SUBMERGED				
Closed Pipe	RCP Gred Discol		Circular Single Elliptical Double Box Triple Other: Other:		Circular, diameter: Box: h w Elliptical: h w		In Water: No Partially Fully	With Sediment: □ No: □ Partially □ Fully			
Open drains	ige 🗌 Con	crete 🛮 Rip-rap	☐ Earth	en 🔲 Other:		-					
In-Stream Flow Present?	☐ Yes	. □ 8	o If No,	Skip to Section 5 Flo	ow Desci	ription 🔲 Trickle	<u> </u>	Moderate	Substantial		
	PARAMETE	R	RESUL		UNIT			EQUIPMENT			
	Ammonia		٥.	59		mg/L		LaMoth	1200		
Section 4: Ph	ysical Indi	cators for Flow	ing Outs	alis Only 'es	(If No	o, Skip to Section	5)				
NDICATOR	CHECK if Present in the flow? DESCRIP						TIVE SEV	EVERITY INDEX (1-3)			
Odor	Q	Sewage Petroleum/g	as 🔲 Sulf	cid/sour fide SF (CALE	🗗 l – Paint		2 - Easily detected		3 - Noticeable from a distance		
Color	6	☐ Clear ☐ I	Brown 🔲 C	Fray Yellow	☐ ! - Faint colors in sample bottle		2 – Clearly visible in sample bottle		3 - Clearly visible in outfall flow		
Turbidity			See seve	rity	y I - Slight clos		2 – Cloudy		☐ 3 – Opaque		
Floatables -Does Not nelede Trash!!		Sewage (Toilet Paper, e Petroleum (oil sheen) Other:		tc.) 🔲 Suds	☐ 1 - Few/slight		2 – Some		3 - Obvious		
Section 5: Ph	ysical Indi	icators for Both	Flowing	and Non-Flowing	Outfa	ils Io (If No,	Skip to S	Section 6)	. <u> </u>		
Are physical indicators that are not related to flow INDICATOR CHECK If Present				DESCRIPTION							
Outfall Damage					Spalling, Cracking or Chipping Peeling Paint Corrosion						
Deposits/Stains						Oily Flow Line Paint Other:					
Excessive Vegetation		D.		granteen							
Pour pool quality				Odors Colors, Floatables Oil Sheen Suds Excessive Algae Other.							
Pipe benthic growth		Ø		Brown Grange Green Other:							
		all Characteriz					<u>-</u> -	1.0			
Unlikely	Potent	ial (presence of	two or m	ore indicators)	Suspec	t (one or more			ity of 3) 🔲 Obvious		
Section 7: No	ites	JC.	Sos H	1016	DS(725	ight) Sa	l. 3 (4)	200mal	Sich Jain 11 laston Seg		
		1847	1		NA.	O VIZUE	71		, °C		

Souple turned gold involvately (No fish) Pool groupson