Burlansakateam Lot & Sn O				Outfall ID: W	AUT	Tod	ay's date:	TIPS	0
Time (Military):				Investigators: Po	R	Pho	to #s:		
Nonrect Street A.		K AU	Pleas	Rainfall (m.)	a 24 hours	ditions) Last 48	hours: 7	1	
	• • •		-			10	open Space L	Institut	ional
Land Use in Dra			ity): [] indust						
Known Industric	=	8200		Notes	c.g., origin	of outfall, if know	m):		
				haracterization SHAPE		DIMENSIONS (IN.)	5	UNHERGED
LOCATION	1	ERIAL	/			diameter:		In Water:	With Sediment:
-1	RCP Steel		Circular Elliptical	Double	2040100	11 101600	_	Partially	Partially
Closed Pipe	D CMP PVC		Box Other:	Triple Other:	Box:			Fully	Fully
	HDPE				Elliptica	t:bw			
Open drains	Concr	ate 🛛 Rip-a	ap 🗌 Earth	en Other:					1
_		/							
la-Stream	-	_	No If No,	Skip to Section 5	lew Descr	iption Trickle		lederate	Substantial
Flow Present?	🕑 Yes		1	RESULT		UNIT		EQ	UIPMENT
PARAMETER				200		mg/L	La Mothe 12		12-
Ammonia				0.51		mg/L		140	
Section 4: Phy Are Any Physic BIDICATOR	CHECK If Present	1.10	DESCRIP			KELA	TIVE SEVER		(1-3)
	CHECK IF	Sowage	Ran	cid/sour					3 - Noticeable
	CHECK IF	Sewage	Ran	cid/sour	D 1-		2 - Basily		a distance
HIDICATOR	CHECK if Present	Sewage Petroleum Other:	∏ Ran n∕gas □ Sult	rid/sour fide	-	Faint	2-Ensily	y detected ty visible in	a distance
HIDICATOR	CHECK if Present	Clear	Ran	cid/sour fide	-	Faint Faint colors in	🗋 2 – Easily	y detected ty visible in	3 - Noticeable a distance 3 - Clearly vis in outfall flo
Odor	CHECK IF Present	Clear	Ran n/gas Sult	rid/sour fide Gray Yellow Led Other:	II - sample	Faint Faint colors in	2-Ensily	y detected ty visible in e	a distance
Odor Color		Sewage Other: Clear Green	Ran n/gas Sult Brown C Orange F See seve Teillet Paper, e	rity rity tc.)	D1- sumple	Faint colors in bottle	2 - Easily 2 - Clear sample bottle 2 - Clour	y detected ty visible in e	3 - Noticeable a distance 3 - Clearly vis in outfall flo
Odor Color Turbidity Floatables -Does Not		Sewage Clear Green Green Clear Green Clear Green Clear Green Clear Clea	Ran n/gas Sult Brown C Orange F See seve Toillet Paper, e m (oil sheen)	rity tc.) Suds	D1- sumple	Faint Faint colors in bottle	2 - Easily 2 - Clear sample bottle	y detected ty visible in e	 3 - Noticeable a distance 3 - Clearly via in outfall flo 3 - Opaque
Odor Color Turbidity Floatables		Sewage Other: Clear Green	Ran n/gas Sult Brown C Orange F See seve Toillet Paper, c m (oil sheen) A	rity te.) Suds	D1- sumple	Faint colors in bottle Slight cloudiness Few/slight	2 - Easily 2 - Clear sample both 2 - Clour 2 - Clour	y detected ty visible in e dy	 3 - Noticeable a distance 3 - Clearly vis in outfall flo 3 - Opaque 3 - Opaque 3 - Obvious
Odor Color Turbidity Floatables -Does Not include Trash!!	CHECK IF Present	Clear	Brown C See seve Toilet Paper, e n (oil sheen)	rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity rity tc.) Suds rity ri	Qutfal	Faint colors in bottle Slight cloudiness Few/slight	2 - Easily 2 - Clear sample both 2 - Cloar sample both 2 - Cloar 2 - Cl	y detected ty visible in e dy	 3 - Noticeable a distance 3 - Clearly via in outfall flo 3 - Opeque 3 - Opeque
Odor Color Turbidity Floatables -Does Not include Trash!!	CHECK IF Present	Clear	Brown C See seve Toilet Paper, e n (oil sheen)	rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity rity tc.) Suds rity ri	1- sumple	Faint colors in bottle Slight cloudiness Few/slight	2 - Easily 2 - Clear sample both 2 - Cloar 2 - Clear 3 -	y detected ty visible in e dy	 3 - Noticeable a distance 3 - Clearly vir in outfall flo 3 - Opeque 3 - Opeque 3 - Obvious
Odor Color Turbidity Floatables -Does Not include Trash!!	CHECK IF Present	Clear	Brown C See seve Toilet Paper, e n (oil sheen)	rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity tc.) Suds rity rity tc.) Suds rity	g Outfailes	Faint colors in bottle Slight cloudiness Few/slight Is In Its In Its In Its In Its	2 - Easily 2 - Clear sample both 2 - Clear sample both 2 - Clear Skip to Sec REPTION	y detected ty visible in e dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly via in outfall flo □ 3 - Opsque □ 3 - Obvious
Odor Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i	CHECK IF Present	Sewage Other: Clear Green Sewage (Petpolear Petpolear Pother: ators for Bo at are not rela	Brown C See seve Toilet Paper, e n (oil sheen)	cid/sour fide iny Yellow ted Other: rity tc.) Suds reformation oul se- and Non-Flowin present? Y	g Outfailes	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desc	2 - Easily 2 - Clear sample both 2 - Clear sample both 2 - Clear Skip to Sec REPTION Peeling Paint	y detected ty visible in e dy	 3 - Noticeable a distance 3 - Clearly vis in outfall flo 3 - Opeque 3 - Opeque
Odor Odor Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDECAT	CHECK IF Present	Sewage Other: Other: Clear Green Sewage (Petpolear Petpolear Pother: Ators for Ba ators for Ba at are not rela	Brown C See seve Toilet Paper, e n (oil sheen)	cid/sour fide iny Yellow ted Other: rity tc.) Suds reformation oul se- and Non-Flowin present? Y	g Outfailes	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desc	2 - Easily 2 - Clear sample both 2 - Clear sample both 2 - Clear Skip to Sec REPTION Peeling Paint	y detected ty visible in e dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly via in outfall flo □ 3 - Opsque □ 3 - Obvious
Odor Odor Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDECAT Outfall Dar	CHECK IF Present	Sewage Other: Other: Clear Green Sewage (Pepplear Pother: Ators for Bo at are not reli	Brown C See seve Toilet Paper, e n (oil sheen)	cid/sour fide fi	g Outfal es	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desse	2 - Easily 2 - Clear sample both 2 - Clear sample both 2 - Cloar 2 - Cl	y detected ty visible in dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly vis in outfall flo □ 3 - Opeque □ 3 - Obvious ○ /NS S @ND
Odor Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDICAT Outfall Dur Deposits/St	CHECK IF Present	Sewage Other: Other: Clear Green Sewage (Petpolear Petpolear Petpolear CHECK If P	Brown C See seve Toilet Paper, e n (oil sheen)	cid/sour fide	g Outfal es	Faint colors in bottle Slight cloudiness Few/slight Is (If No, DESC ipping Paint 0 atables Oil Sho	2 - Easily 2 - Clear sample bottle 2 - Clear sample bottle 2 - Cloar sample bottle 2 - Cloar Skip to Sec Rip	y detected ty visible in dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly vis in outfall flo □ 3 - Opeque □ 3 - Obvious ○ /NS S @ND
Odor Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDECAT Outfall Data Deposits/St Excessive Veg	CHECK IF Present	Sewage Other: Other: Clear Green Sewage (Petpoleur Petpoleur Petpoleur CHECK If P	Brown C See seve Toilet Paper, e n (oil sheen)	cid/sour fide imy Yellow ted Other: rity te.) Suds reconstructs oulse- and Non-Flowin present? Y Spalling, Crack Oily Flow Odors Color	g Outfal es	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desse	2 - Easily 2 - Clear sample both 2 - Clear sample both 2 - Cloar 2 - Cl	y detected ty visible in dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly vis in outfall flo □ 3 - Opeque □ 3 - Obvious □ 3 - Obvious ○ /NS S @ND
Odor Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDICAT Outfall Dur Deposits/St Excessive Veg Poor pool qu Pipe benthic g	CHECK if Present	Sewage Other: Other: Clear Green Sewage (Petpoleur Petpoleur Petpoleur CHECK IF P	Ran n/gas Sult Brown C Orange R See seve (Toilet Paper, e n (oil sheen) ated to flow Present	cid/sour fide imy Yellow led Other: rity tc.) Suds reconstruction oulse- and Non-Flowin present? Y Spalling, Crack Oily Flow Odors Color	g Outfalles	Faint colors in bottle Slight cloudiness Few/slight Is (If No, DESC ipping Paint 0 atables Oil Sho	2 - Easily 2 - Clear sample bottle 2 - Clear sample bottle 2 - Cloar sample bottle 2 - Cloar Skip to Sec Rip	y detected ty visible in dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly vis in outfall flo □ 3 - Opeque □ 3 - Obvious □ 3 - Obvious ○ /NS S @ND
Color Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDECAT Outfall Dat Deposits/St Excessive Veg Poor pool qu Pipe benthic g	CHECK if Present	Sewage Other: Other: Clear Green Sewage Petpoleur Petpoleur Petpoleur CHECK IF CHECK IF CHECK IF CHECK IF	Brown C See seve Toilet Paper, e n (oil sheen) oth Flowing ated to flow Present	cid/sour fide	g Outfal es DA ting or Chi Line D	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desso pping Paint O Green	2 - Easily 2 - Clear sample bottle 2 - Clear sample bottle 2 - Cloar sample bottle 2 - Cloar Skip to Sec REPTSON Peeling Paint ther: Clear Clea	y detected ty visible in dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly vir in outfall fle □ 3 - Opsque □ 3 - Obvious ○ /NS S @ND Corrosion
Color Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDECAT Outfall Dat Deposits/St Excessive Veg Poor pool qu Pipe benthic g	CHECK if Present	Sewage Other: Other: Clear Green Sewage Petpoleur Petpoleur Petpoleur CHECK IF CHECK IF CHECK IF CHECK IF	Brown C See seve Toilet Paper, e n (oil sheen) oth Flowing ated to flow Present	cid/sour fide imy Yellow led Other: rity tc.) Suds reconstruction oulse- and Non-Flowin present? Y Spalling, Crack Oily Flow Odors Color	g Outfal es DA ting or Chi Line D	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desso pping Paint O Green	2 - Easily 2 - Clear sample bottle 2 - Clear sample bottle 2 - Cloar sample bottle 2 - Cloar Skip to Sec REPTSON Peeling Paint ther: Clear Clea	y detected ty visible in dy tion 6)	□ 3 - Noticeable a distance □ 3 - Clearly vir in outfall fle □ 3 - Opsque □ 3 - Obvious ○ /NS S @ND Corrosion
Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Ph Are physical in INDECAT Outfall Dan Deposits/St Excessive Veg Poor pool qu Pipe benthic g	CHECK if Present	Sewage Other: Other: Clear Green Sewage Petpoleur Petpoleur Petpoleur CHECK IF CHECK IF CHECK IF CHECK IF	Brown C See seve Toilet Paper, e n (oil sheen) oth Flowing ated to flow Present	cid/sour fide	g Outfal es DA ting or Chi Line D	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desso pping Paint O Green	2 - Easily 2 - Clear sample bottle 2 - Clear sample bottle 2 - Cloar sample bottle 2 - Cloar Skip to Sec REPTSON Peeling Paint ther: Clear Clea	y detected ty visible in dy tion 6)	3 - Noticeable a distance 3 - Clearly vis in outfall flo 3 - Opaque 3 - Obvious /No S Orrosion
Color Color Turbidity Floatables -Does Not include Trash!! Section 5: Ph Are physical i INDECAT Outfall Dat Deposits/St Excessive Veg Poor pool qu Pipe benthic g	CHECK if Present	Sewage Other: Other: Clear Green Sewage Petpoleur Petpoleur Petpoleur CHECK IF CHECK IF CHECK IF CHECK IF	Brown C See seve Toilet Paper, e n (oil sheen) oth Flowing ated to flow Present	cid/sour fide	g Outfal es DA ting or Chi Line D	Faint colors in bottle Slight cloudiness Few/slight Is (If No, Desso pping Paint O Green	2 - Easily 2 - Clear sample bottle 2 - Clear sample bottle 2 - Cloar sample bottle 2 - Cloar Skip to Sec REPTSON Peeling Paint ther: Clear Clea	y detected ty visible in dy tion 6)	3 - Noticeable a distance 3 - Clearly vis in outfall flo 3 - Opaque 3 - Obvious /No S Orrosion

Fish explail-4 4000 snall, 10 odelts/Suchers, bleede-nose and Boficen Surfich (? 4 of 4 TOPORTE BOD