## OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

bwatershed:		Outfall ID: WB-16				
Date & Time: 11:03 5/23/67			Form completed by: SCS MAK			
Temperature (°F):			Rainfall (in.): Last 24 hours: D Last 48 hours: D			
Camera: Lovak			Photo #s: 100_0396 (WB-616)			
DIAMETER (IN) MATERIAL			FLOW	DESCRIPTION	ON LAI	ND USE IN AREA
Diameter:	⊠ RC	СР 🔲 СМР	Depth: in.	Trickle	☐ Industrial	☐ Open Space
30 in.	□ PV	C HDPE	Width: in.	☐ Moderate	Urban Residentia	l Institutional
	☐ Ste	eel Corr. Plastic		☐ Substantial	Suburban Resider	ntial Other:
	□ Ot	her:		☐ No Flow	☐ Commercial	
Notes (e.g, Acce	ess to outfall, d	istance and bearing if nece	⊥ essary, unable to locate, etc	c):		
«Fram	mH					
·From · Broker	1.1.1	v 6				
· Broken	1 Flore	d end				
100		,				
		<u> </u>	1		O" vaio	
	BTR	9/2	108	2,45	48hs	
INDICATOR	CHECK if Present	DESCRIP	ITION	R	ELATIVE SEVERITY IN	IDEX (1-3)
			ncid/sour			
Odor		Petroleum/gas		- Faint	2 – Easily detected	3 – Noticeable from a distance
		Sulfide Oth		N A AMERICAN CONTRACTOR SALES		
					_	1
Color I		☐ Clear ☐ Bro☐ Gray ☐ Yel	llow		2 – Clearly visible in	☐ 3 – Clearly visible in outfall
Color			llow ange	in sample	] 2 – Clearly visible in mple bottle	3 – Clearly visible in outfall flow
		Gray	llow unge er:	in sample bottle sa	mple bottle	flow
Color		Gray Yel Green Ora Red Othe	llow inge er:	in sample bottle sa		
Turbidity Floatables		Gray	llow ange er:  rity	in sample bottle sa  - Slight diness	mple bottle  2 – Cloudy  2 – Some; indications of	flow  3 - Opaque  3 - Some; origin clear (e.g.,
Turbidity  Floatables -Does Not Include		Gray Yel Green Ora Red Othe See sever	llow ange er:  rity	in sample bottle sa  - Slight diness	2 – Cloudy 2 – Some; indications of origin (e.g., possible	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or
Turbidity Floatables -Does Not		Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape	llow ange er:  rity	in sample bottle sa  - Slight diness  - Few/slight;	2 – Cloudy 2 – Some; indications of origin (e.g., possible	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, o
Turbidity Floatables -Does Not		Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape	llow ange er:  rity	in sample bottle sa  - Slight diness  - Few/slight;	mple bottle  2 – Cloudy  2 – Some; indications of	flow  3 - Opaque  3 - Some; origin clear (e.g.,
Turbidity Floatables -Does Not Include		Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen	llow ange er:  rity	in sample bottle sa  - Slight diness  - Few/slight;	2 – Cloudy 2 – Some; indications of origin (e.g., possible	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or
Turbidity Floatables -Does Not Include		Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:	llow ange er:  rity	in sample bottle sa  - Slight diness  - Few/slight;	2 – Cloudy 2 – Some; indications of origin (e.g., possible	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or
Turbidity Floatables -Does Not Include	CHECK	Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:	llow ange er:  rity	in sample bottle Sa  - Slight diness  - Few/slight; n not obvious	2 – Cloudy 2 – Some; indications of origin (e.g., possible	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or
Turbidity  Floatables -Does Not Include Trash!!	CHECI	Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:	llow ange er:  rity	in sample bottle Sa  - Slight diness  - Few/slight; n not obvious	mple bottle  2 - Cloudy  2 - Some; indications of origin (e.g., possible suds or oil sheen)	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)
Turbidity  Floatables -Does Not Include Trash!!	CHECI Prese	Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:  Cif Int Spalling, Corrosion	llow ange er:  rity	in sample bottle Sa  - Slight diness  - Few/slight; n not obvious	mple bottle  2 - Cloudy  2 - Some; indications of origin (e.g., possible suds or oil sheen)	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)
Turbidity  Floatables -Does Not Include Trash!!  INDICATOR  Outfall Damage	CHECI Prese	Gray Yel Green Ora Red Othe See sever Sewage (Toilet Pape Suds Petroleum (oil sheen Other:  Cif Int Spalling, Corrosion Oily Flo	DESCRIPTION  Tacking or Chipping	in sample bottle Sa  - Slight diness  - Few/slight; n not obvious	mple bottle  2 - Cloudy  2 - Some; indications of origin (e.g., possible suds or oil sheen)	flow  3 - Opaque  3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)

Excessive Algae

☐ Green

 $\square$  Orange

Other:

Other:

Poor pool quality

Pipe benthic

growth

Suds

☐ Brown