## Park Ritchie - October 2013

Section 1: Background Data									
Subwatershed	2160	CREEK	Outfall ID: Cill	Kitch	il To	day's date:	10/61	13	
Time (Militar	1899		investigators: Po	R	fth	ioto #s:	· · ·		
Nearest Street	Addenses AVE	TE, MD	Rainfall (in.): Las	st 24 hours:	C Last 48	8 hours: Č			
Land Use in Drainage Area (Check all that apply): 🗌 Industrial 🔟 Residential 🔲 Commercial 💭 Open Space 🔛 Institutional									
Known Industries: DRW STITTON Notes (e.g., origin of outfall, if known):									
Section 2: Outfall Description & Quantitative Characterization									
LOCATIO	N MA	TERIAL	SHAPE	SHAPE DIMENS		ONS (IN.)		SUBMERGED	
Closed Plp	RCP Steel CMP PVC HDPE		Circular Single Elliptical Double Dox Tripte Other: Other:	Box:	diameter:		In Water: In Water: Partially Fully	With Sediment:	
Open drainage Concrete Rip-rap Earthen Other:									
Flow Present?	🗌 Yei	D No	If No, Skip to Section 5 Fl	ow Descri	ption Tricki	ີ່	Moderate	🗐 Substantiai	
PARAMETER			RESULT	UNIT			EQUIPMENT		
Ammonia $\Xi r 2(2n) ME$ $\Sigma W (3,0)$			5(3.07) 5,05		mg/L L		La Mothe	1200	
Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? [] Yes UNON (If No, Skip to Section 5)									
INDICATOR	CHECK if Present	DESCRIPTION			RELATIVE SEVERITY INDEX (1-3)				
Odor	۵	Sewage Sewage Petroleum/gas Other:	Rancid/sour     Sulfide	0 i - F	aint	🔲 2 – Ea	sily detected	3 – Noticeable from a distance	
Color		Clear Bro		☐ 1 – Fa sample b	aint colors in ottle	2 – Classample bo	carly visible in stile	3 - Clearly visible in outfall flow	

		sample coule	sample opine	IN ORDER YOM
Turbidity	See severity	I – Slight cloudiness	2 - Cloudy	🔲 3 – Opaque
Floatables -Does Not Include Trash!!	<ul> <li>Sewage (Toiler Paper, etc.)</li> <li>Suds</li> <li>Petroleum (oil sheen)</li> <li>Other:</li> </ul>	🔲 1 – Few/slight	🗌 2 – Some	🗋 3 - Obvious

## Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls

Are physical indicators that are not related to flow present?	Yes No	(If No. Skip to Section 6)	

INDICATOR	CHECK If Present	DESCRIPTION			
Outfall Damage		Spalling, Cracking or Chipping Peeling Paint Corrosion			
Deposits/Stains		Oily Flow Line Paint Other:			
Excessive Vegetation					
Poor pool quality	Ø	🗌 Odurs 📝 Colors 🔲 Floatables 🗋 Oil Sheen 💭 Suds 🛄 Excessive Algae 🗍 Other:			
Pipe benthic growth		Brown Orange Green Other:			

## Section 6: Overall Outfall Characterization

Unlikely 🗹 Potential (presence of two or more indicators) 🗋 Suspect (one or more indicators with a severity of 3) 🗋 Obvious

Junediste auber soler a/ whereart Both visit somewhere Section 7: Notes 7.36pt/22.0°C 7.31pt/21.7°C Enc(2x)NE 80

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