Park Ritchie - June 2017

.

35

Subwatershed:	SLIGO	, CREEN	K	Outfall ID:	PARCH	CICITIE TO	day's date:	8/9/1.	<u>t</u>	
Time (Military)	100			Investigators:	par	Pt	noto #s:			
Nommet Street A	Almee #	te Si	U I	Rainfall (in.):	Last 24 hours	i: () Last 4	8 hours:	03		
Land Use in Dra	ainage Area (Ch	eck all that apply	y): 🗌 Industria	d Resid	ential 🗔	Commercial	Open Spa	ce DInstitut	tional	
Known Industri					otes (c.g., origi	n of outfall, if kno	wn):			
					- /	Adria 2. A	E			
		iption & Quantitative Cl		shape		DIMENSIONS (IN.)		SUBMER		
LOCATION	/	rERIAL	Circular			, diameter:	()	In Water:	With	
mh	RCP Steel	. Č	Elliptical	Double				Partially		
Closed Pipe				Box Triple		Box: h w				
	HDPE	9		đ.	Elliptica	al: h w				
Open draias	e Concr	ete 🗌 Rip-ra	p 🗌 Earther	Other:_					۰.	
D In-Stream		400 						5		
Flow Present?	🗋 Yes		No If No, S	kip to Section 5	Flow Desci	ription 🗌 Trick	de [Moderate	🗆 Su	
PARAMETER				RESULT		UNIT		EC	EQUIPME	
Section 4: Ph Are Any Physic	Ammonia ysical Indicators	ators for Flo	wing Outfal flow? Ye	I & Z	(If Ne	mg/L	n 5)		dB	
Are Any Physic	Ammonia ysical Indic	ators for Flo	wing Outfal flow? Yes	s Only No	(If No	o, Skip to Sectio	n 5)		dB:	
Are Any Physic INDICATOR	Ammonia ysical Indica al Indicators I CHECK if Present	ators for Flo Present in the f	DESCRIPTI	Is Only No No		o, Skip to Section REL	n 5) ATIVE SEN		dB: (1-3)	
Are Any Physic	Ammonia ysical Indica al Indicators I CHECK if	ators for Flo Present in the f	DESCRIPTI	Is Only No No	(<i>If N</i> e	o, Skip to Section REL	n 5) ATIVE SEN	ERITY INDE	dB: (1-3)	
Are Any Physic INDICATOR Odor	Ammonia ysical Indica al Indicators I CHECK if Present	Ators for Flo Present in the f	Brown Gra	Is Only No No No No No No No No No No No No No	- i -	o, Skip to Section REL Faint Faint colors in	n 5) ATIVE SEA	FRITY INDEX	dB ((1-3)	
Are Any Physic INDICATOR	Ammonia ysical Indica al Indicators I CHECK if Present	Ators for Flo Present in the f	flow? Yes DESCRIPTI	Is Only No No No No No No No No No No No No No	□1- sampk	o, Skip to Section REL Faint Faint colors in bottle	n 5) ATIVE SEN [] 2 - C sample 1	Easily detected	dB (1-3)	
Are Any Physic ENDICATOR Odor	Ammonia ysical Indica al Indicators I CHECK if Present	ators for Flo Present in the f	Brown Grange Records	Is Only No No No No No No No No No No No No No	□1- sampk	o, Skip to Section REL Faint Faint colors in	n 5) ATIVE SEN [] 2 - C sample 1	Easily detected	(1-3) (1-3)	
Color Turbidity Floetables	Ammonia ysical Indica check if Present	ators for Flo Present in the f	Brown Grange Records R	Is Only No No No No No No No No No No No No No	01	o, Skip to Section REL Faint Faint colors in bottle	n 5) ATIVE SEN [] 2 - C sample 1	Fasily detected	dB:	
Are Any Physic ENDICATOR Odor Color Turbidity	Ammonia ysical Indica al Indicators I CHECK if Present	ators for Flo Present in the f	Brown Grange Records R	Is Only No No No No No No No No No No No No No	01	o, Skip to Section REL Faint Faint colors in bottle Slight cloudiness	n 5) ATIVE SEV 2 - E 3 2 - C sample 1	Fasily detected	(1-3) (1-3) [] 3- i]]]]]]]]	
Are Any Physic ENDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!!	Ammonia ysical Indicators check if Present	ators for Flo Present in the f	Brown Gra Grange Rec See severit (oil sheen)	Is Only No No No No No No No No No No No No No	01	o, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight	n 5) ATIVE SEV 2 - E 3 2 - C sample 1	Fasily detected	(1-3) (1-3) []]] []]] []]] []]]	
Are Any Physic ENDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pt	Ammonia ysical Indicators I CHECK if Present	ators for Flo Present in the f Present in the f Sewage Petroleum Other: Clear Green Sewage (T Petroleum Other:	bescription DESCRIPTION DESCRIPTION DESCRIPTION Rancia Rancia See Severit See Severit Toilet Paper, etc. (oil sheen) th Flowing a	Is Only No No No No No No No No No No No No No	ving Outfa	o, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight	n 5) ATIVE SEV 2-E 32-C sample 1 2-C	Fasily detected	dB (1-3) []]] []]] []]] []]]	
Are Any Physic ENDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical	Ammonia ysical Indicators I check if Present	ators for Flo Present in the f Present in the f Sewage Petroleum Other: Clear Green Sewage (T Petroleum Other:	DESCRIPTI DESCRIPTI Brown Rancie /gas Rancie /gas Sulfid Brown Gra See severit See severit foilet Paper, etc. (oil sheen) th Flowing a ted to flow p	Is Only No No No No No No No No No No No No No	01	Faint colors in bottle Slight cloudiness Few/slight	n 5) ATIVE SEV 2-E 32-C sample 1 2-C	Finite Section 6	(1-3) (1-3) []]]- []]]- []]]- []]- []]]- []]- []]-	
Are Any Physic ENDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pt	Ammonia ysical Indicators I cHECK if Present U U U U U U U U U U U U U	ators for Flor Present in the f Present in the f Sewage Petroleum Other: Clear	DESCRIPTI DESCRIPTI DESCRIPTI DESCRIPTI Rancie /gas Rancie /gas Sulfid Brown Gra See severit Orange Rec See severit foilet Paper, etc. (oil sheen) th Flowing a ted to flow p	Is Only No No No No No No No No No No No No No	ving Outfa	o, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight Ils io (If No DES	n 5) ATIVE SEN 2-6 sample 1 2-6 sample 1 2-6 sample 1 2-5	Frank in the section of the section	dB (1-3) (1-3) []]] []]] []]] []]] []]] []]] []]] []	
Are Any Physic HIDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Ph Are physical INDICAT	Ammonia ysical Indicators I check if Present U U U U U U U U U U U U U	ators for Flor Present in the f Present in the f Sewage Petroleum Other: Clear	DESCRIPTI DESCRIPTI DESCRIPTI DESCRIPTI Rancie /gas D Sulfid Drange D Rec See severit Toilet Paper, etc. (oil sheen) th Flowing a ted to flow p resent	Is Only INO INO INO INO INO INO INO INO	ving Outfa	b, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight Ils No (If No DES ipping	n 5) ATIVE SEN 2-6 sample 1 2-6 sample 1 2-5 cRIPTIO	Frank in the section of the section	dB (1-3) (1-	
Are Any Physic ENDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Ph Are physical INDICAT Outfall Dar	Ammonia ysical Indicators al Indicators CHECK if Present U U U U U U U U U U U U U U U U U U	ators for Flor Present in the f Present in the f Sewage Petroleum Other: Clear	bescription Description Description Rancia Rancia Rancia See Severit See Severit See Severit Coilet Paper, etc. (oil sheen) th Flowing a ted to flow pro- resent	Is Only INO INO INO INO INO INO INO INO	ving Outfa	b, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight Ils No (If No DES ipping Paint	ATIVE SEV	A section 6	dB (1-3) (1-	
Are Any Physic ENDICATOR Odor Color Turbidity Floatables -Does Not Include Trash!! Section 5: Pl Are physical INDICAT Outfall Dar Deposits/S	Ammonia ysical Indicators I chieck if Present Chieck if Present Chieck if Ammonia	ators for Flor Present in the f Present in the f Sewage Petroleum Other: Clear Green Green Sewage (T Petroleum Other: Cher: Ators for Bot at are not rela	bescription Description Description Rancia Rancia Rancia See Severit See Severit See Severit Coilet Paper, etc. (oil sheen) th Flowing a ted to flow pro- resent	Is Only INO INO INO INO INO INO INO INO	ving Outfa	b, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight Ils No (If No DES ipping Paint	ATIVE SEV	A section 6	dB (1-3) (1-	
Are Any Physic ENDICATOR Odor Color Turbidity Flostables -Does Not Include Trash!! Section 5: Pl Are physical INDICAT Outfall Day Deposits/S Excessive Veg	Ammonia ysical Indicators CHECK if Present CHECK if Present CHECK if Indicators th or nage tains petation tains	ators for Flo Present in the f Present in the f Sewage Petroleum Other: Clear Green Sewage (T Petroleum Other: Cher: Ators for Bot at are not rela CHECK If Pr	low? Yes DESCRIPTI Particle Yes Particle Particle Yes Particle Parti	Is Only INO INO INO INO INO INO INO INO	ving Outfa	b, Skip to Section REL Faint Faint colors in bottle Slight cloudiness Few/slight Ils No (If No DES ipping	ATIVE SEV	A conception of the section of the section of the section of the conception of the section of th	dB (1-3) (1-	

Cather of States pH TdC Sal 100 Can Charter Cather of States pH TdC Sal 100 Can Charter Deer Inx galare 6.66 70.21.35 1.86 2.66 0076/0.89.06 Nulch mill Pools entruly small RPT g/L inS bel