DMR Copy of Record

Permit #:	(GA0024147	Permittee:	Dekalb Co	ounty Departm	ment of	Watershed	d Managemer	it		Facility:		DEK	ALB COL	JNTY - S	SNAPFINGER	CREEK WPCP
Major:	,	Yes	Permittee Address		dhaven Drive untain, GA 30						Facility L	ocation:		FLAKES ATUR, G		_	
Permitted Fe		FLO External Outfall	Discharge:	FLO-W COMBINE	D MO AVG F	FLOW F	FOR SNAP	FINGER & P	OLEBRIDO	GE							
Report Date	es & Status	S															
Monitoring I	Period:	From 07/01/16 to 07/31/16	DMR Due Date:	08/15/16							Status:		NetD	MR Valid	dated		
Considerati	ions for Fo	orm Completion	,														
THIS IS A CO	OMBINED	MO AVG FLOW FROM SI	NAPFINGER CR & POL	EBRIDGE CR	R (GA002681	6) & SH	HALL NOT	EXCEED 56	MGD								
Principal Ex	xecutive O	fficer															
First Name:	:	Scott	Title:	Director							Telephor	ne:	770-6	621-7204			
Last Name:	-	Towler															
No Data Indi	licator (NC	DDI)															
Form NODI:																	
	Parameter	Monitoring L	ocation Season # Param. N	ODI		Quanti	ty or Loadin	g			Quality or Co	oncentratio	on		# of Ex	x. Frequency of	Analysis Sample T
Code	Nam	е			Qualifier 1 V	Value 1	O	/alue 2 Units	Ouglifier 1	I Malua 4	O	/-l 2 0	alifiar 2 M	/-I 0 I I!	4 -		
				Campula			Qualifier 2 v			value 1	Qualifier 2 V	value 2 Qua	aiiiei 3 v	alue 3 Uni	its	04/04 Deib	CNL CON
	conduit or thru	u treatment plant 1 - Effluent Gr	oss 0	Sample Permit Req Value NOD	= 29 		Qualifier 2 v	03 - MGI 03 - MGI)	value 1	Qualifier 2 V	value 2 Qua	ailler 3 v	raiue 3 Uni	its	01/01 - Daily 01/01 - Daily	CN - CON
		u treatment plant 1 - Effluent Gr	oss 0		= 29 	9.7	Qualifier 2 V	03 - MGI)	value 1	Qualifier 2 V	value 2 Qua	anner 3 v	value 3 Uni	its		
50050 Flow, in co	n Note			Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
50050 Flow, in co	1 Note er row does	u treatment plant 1 - Effluent Gr		Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
50050 Flow, in co	1 Note er row does			Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
50050 Flow, in co Submission If a paramete Edit Check I	n Note er row does Errors			Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors.	n Note er row does Errors			Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors.	n Note er row does Errors			Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors. Comments	n Note er row does Errors			Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors. Comments Attachments	n Note er row does Errors	s not contain any values fo		Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors. Comments Attachments. No attachments. Report Last	n Note er row does Errors ts ts t Saved By	s not contain any values fo	the Sample nor Effluer	Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI								01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors. Comments Attachments. No attachments. Report Last	n Note er row does Errors ts t Saved By	s not contain any values fo	the Sample nor Effluer	Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI			nits, Numbe		ursions,	Frequenc	cy of An	01/01 - Daily	CN - CON
Submission If a paramete Edit Check I No errors. Comments Attachments No attachments. Report Last Dekalb Cour	n Note er row does Errors ts t Saved By	s not contain any values for the state of th	the Sample nor Effluer	Permit Req Value NOD	= 29 1. <= 56	9.7 6 TOTAL		03 - MGI 03 - MGI vill be submitt			nits, Numbe	er of Excu	ursions,	Frequenc	cy of An	01/01 - Daily	CN - CON