DMR Copy of Record

Permit #:	GA0024	147	Permittee:	Dekalb Cou	unty Departme	ent of Water	shed Managen	nent		Facility:		DEKALE	COUN	TY - SN	IAPFINGER CI	REEK WPCP
Major:	Yes		Permittee Address:		haven Drive ntain, GA 300	83				Facility Lo	ocation:	4124 FLA	_	_	AD	
Permitted Fe	eature: FLO Externa		Discharge:	FLO-W COMBINED	D MO AVG FL	OW FOR S	NAPFINGER 8	& POLEBRII	DGE							
Report Dates	es & Status															
Monitoring F	Period: From 0	9/01/16 to 09/30/16	DMR Due Date:	10/15/16						Status:		NetDMR	Validat	ted		
Consideration	ons for Form Co	mpletion								"						
THIS IS A CO	OMBINED MO AV	G FLOW FROM SNA	PFINGER CR & POLE	BRIDGE CR	(GA0026816)	& SHALL	OT EXCEED	56 MGD								
Principal Ex	recutive Officer															
First Name:	Scott		Title:	Director						Telephone	e:	770-621	7204			
Last Name:	Towler									1						
No Data Indi	licator (NODI)															
Form NODI:																
	Parameter	Monitoring Loca	ation Season # Param. No	DDI		Quantity or L	pading			Quality or Co	ncentration		#	# of Ex. F	Frequency of Ana	alysis Sample Typ
Code	Name				Qualifier 4 Va	Local Constitution	and Malua 2 IIIa	ita Ouglifia	- 4 Malua 4			Company of Males	0.11			
				Commis					r i value i	Qualifier 2 Va	alue 2 Quali	rier 3 value	3 Units	0	14/04 Deile	CNL CONTIN
		nt plant 1 - Effluent Gross	0	Sample Permit Req.	= 27.7 <= 56 T		03 - N	MGD	r i value i	Qualifier 2 Va	alue 2 Quali	rier 3 value	3 Units		11/01 - Daily 11/01 - Daily	CN - CONTIN
	conduit or thru treatme	nt plant 1 - Effluent Gross	0	-	= 27.7 <= 56 T	3	03 - N	MGD	r i value i	Qualifier 2 Va	alue 2 Quain	ner 3 value	3 Units		•	
50050 Flow, in co	conduit or thru treatme			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
50050 Flow, in co	conduit or thru treatme Note er row does not co		o ne Sample nor Effluen	Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
50050 Flow, in co	conduit or thru treatme Note er row does not co			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
50050 Flow, in co Submission If a paramete Edit Check E	conduit or thru treatme Note er row does not co			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors.	conduit or thru treatme Note er row does not co			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors.	conduit or thru treatme Note er row does not co Errors			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors. Comments	conduit or thru treatment in Note er row does not content in the Errors			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors. Comments Attachments	conduit or thru treatment in Note er row does not content in the c			Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors. Comments Attachments No attachments. Report Last	Note er row does not co		ne Sample nor Effluen	Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD						0	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors. Comments Attachments No attachments. Report Last	Note er row does not co	ntain any values for th	ne Sample nor Effluen	Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N	MGD MGD nitted for tha		nits, Number		sions, Fre	quency	of Analy	11/01 - Daily	CN - CONTIN
Submission If a paramete Edit Check E No errors. Comments Attachments No attachments. Report Last Dekalb Court	n Note er row does not co Errors s Saved By enty Department of	ntain any values for the state of the state	ne Sample nor Effluen	Permit Req. Value NODI	= 27.7 <= 56 T	OTAL	03 - N 03 - N ds will be subn	MGD MGD nitted for tha		nits, Number	r of Excurs	sions, Fre	quency	of Analy	11/01 - Daily	CN - CONTIN