

Whole Effluent Toxicity Testing and Self Monitoring Summary

(Kobe) Wieland Copper Products, LLC		NC0035173/003		County: Stokes	Region: WSRO			Basin: ROA01	Jan Apr Jul Oct	SOC_JOC:			
Ceri7dPF	Begin: 11/1/2017	Chr Lim: 90%	NonComp:		7Q10: NA	PF: NA	IWC: 100	Freq: Q					
2021	<i>J</i> Pass	<i>F</i> -	<i>M</i> -	<i>A</i> Fail	<i>M</i> <11.3 (NC)	<i>J</i> <11.25 (NC)	<i>J</i> Fail	<i>A</i> <11.25 (NC)	<i>S</i> <11.25 (NC)	<i>O</i> <11.25 (NC)	<i>N</i> 15.9 (NC)	<i>D</i> 63.6 (NC)	
2022	63.6 (NC)	15.9 (NC)	31.8 (NC)	<22.5 (NC)	55.1 (NC)	94.9	77.9 (NC)	>94.9	>100	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	H	-	-	
2024	H	-	-	H	-	-	H	-	-	H	-	-	
810 West Peabody Street		NC0090093/001		County: Durham	Region: RRO			Basin: Neuse	Feb May Aug Nov	SOC_JOC:			
Fthd24PF	Begin: 9/1/2023	Monitoring 90%	NonComp:		7Q10:	PF:	IWC:	Freq: Q					
2023	<i>J</i> -	<i>F</i> -	<i>M</i> -	<i>A</i> -	<i>M</i> -	<i>J</i> -	<i>J</i> -	<i>A</i> -	<i>S</i> -	<i>O</i> -	<i>N</i> -	<i>D</i> Pass	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
Ahoskie WWTP		NC0088561/001		County: Hertford	Region: WARO			Basin: CHO01	Mar Jun Sep Dec	SOC_JOC:			
Ceri7dPF	Begin: 2/1/2019	Chr Lim: 57%	NonComp:		7Q10: 1.5	PF: 1.3	IWC: 57	Freq: Q					
2021	<i>J</i> -	<i>F</i> -	<i>M</i> Pass	<i>A</i> -	<i>M</i> -	<i>J</i> Pass	<i>J</i> -	<i>A</i> -	<i>S</i> Pass	<i>O</i> -	<i>N</i> -	<i>D</i> Pass	
2022	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
Albemarle Kings Mountain Lithium Proje		NC0090212/001		County: Cleveland	Region: MRO			Basin:	Feb May Aug Nov	SOC_JOC:			
Ceri7dPF	Begin: 4/1/2024	Limit qtrly 90% Ceri7	NonComp:		7Q10:	PF:	IWC:	Freq: Q					
2024	<i>J</i> -	<i>F</i> -	<i>M</i> -	<i>A</i> -	<i>M</i> Pass	<i>J</i> -	<i>J</i> -	<i>A</i> Pass	<i>S</i> -	<i>O</i> -	<i>N</i> Pass	<i>D</i> -	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	
Albemarle-Long Creek WWTP		NC0024244/001		County: Stanly	Region: MRO			Basin: YAD13	Mar Jun Sep Dec	SOC_JOC:			
Ceri7dPF	Begin: 5/1/2023	chr lim: 90%	NonComp: Single		7Q10: 1.60	PF: 16.0	IWC: 94	Freq: Q					
2021	<i>J</i> -	<i>F</i> -	<i>M</i> Pass	<i>A</i> >100 (P)	<i>M</i> -	<i>J</i> >100 (P) Pass	<i>J</i> -	<i>A</i> INVALID(P)	<i>S</i> Pass	<i>O</i> >100 (P)	<i>N</i> -	<i>D</i> >100 (P) Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	>100 (P) Pass	-	-	97.5 (P) Pass	-	-	>100 (P) Pass	
2024	-	-	92.5 (P) Pass	-	-	Pass	-	-	Pass	-	-	Pass	
Allvac-Monroe Plant		NC0045993/001		County: Union	Region: MRO			Basin: YAD14	Feb May Aug Nov	SOC_JOC:			
Ceri7dPF	Begin: 6/1/2014	chr lim: 51%	NonComp: Single		7Q10: 0.27	PF: na	IWC: 49.1	Freq: Q					
2021	<i>J</i> -	<i>F</i> Pass	<i>M</i> -	<i>A</i> -	<i>M</i> INVALID	<i>J</i> -	<i>J</i> Pass	<i>A</i> Pass	<i>S</i> -	<i>O</i> -	<i>N</i> Pass	<i>D</i> -	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	INVALID	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Alpek Polyester USA, LLC		NC0003719/002		County: Cumberland		Region: FRO		Basin: CPF15		Feb May Aug Nov			SOC_JOC:	
Fthd24PF		Begin: 8/1/2018	24hr p/f ac lim: 90% f +		NonComp: Single		7Q10: 791.0		PF: 0.5	IWC: 0.1	Freq: 1xQ			
	J	F	M	A	M	J	J	A	S	O	N	D		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	-	Pass	-	-	Pass	-	-	Fail	Fail	Pass	Pass	-	-	-

American Truetzschler, Inc.		NC0085928/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF		Begin: 5/1/2021	chr lim: 90%		NonComp: Single		7Q10: 0.0		PF: 0.05	IWC: 100	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D		
2021	H	Fail 63.6	31.8 63.6	63.6	Pass	-	-	Pass	-	-	-	-	-	-

Andrews WWTP		NC0020800/001		County: Cherokee		Region: ARO		Basin: HIW02		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF		Begin: 9/1/2019	chr lim: 13%		NonComp: Single		7Q10: 15.0		PF: 1.5	IWC: 13.0	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass NR	-	-
2022	-	-	Pass	-	-	Pass	-	-	Pass	<3.25	-	Pass >52 >52	-	-
2023	-	-	>52 Pass	-	-	>52 Pass	-	-	Pass	36.8	-	Pass	-	-
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-

Anson Co. WWTP		NC0041408/001		County: Anson		Region: FRO		Basin: YAD16		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF		Begin: 8/1/2020	chr lim: 3%		NonComp: Single		7Q10: 175.5		PF: 3.5	IWC: 2.99	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass >12 (P)	-	-	Pass	>12	-	>12 Pass	-	-	-	-
2023	Pass	>12	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Anson County WTP		NC0074390/001		County: Anson		Region: FRO		Basin: YAD16		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF		Begin: 6/1/2014	Chr Monit: 90%		NonComp:		7Q10:		PF: 0.750	IWC:	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	Pass	-	-	Fail	-	-	Fail	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Apex Oil Company Greensboro Terminal		NC0071463/001		County: Guilford		Region: WSRO		Basin: CPF02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24PF		Begin: 1/1/2017	ANNUAL: Acu Fthd 2		NonComp:		7Q10: 0.0		PF: NA	IWC: 100	Freq: A			
	J	F	M	A	M	J	J	A	S	O	N	D		
2021	-	-	-	>100	-	-	-	-	-	-	-	-	-	-
2022	-	-	-	>100	-	-	-	-	-	-	-	-	-	-
2023	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2024	-	>100 Pass	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Apex Oil Company, Inc. Outfall 002		NC0089753/002		County: New Hanover		Region: WIRO		Basin: CPF03		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin: 7/1/2018	1/cal qtr Mysid 24hr		NonComp:		7Q10:		PF:	IWC:	Freq: 1/Qtr			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	H	-	-	H	-	-	H	-	-	H	-
2022	-	-	H	-	-	H	-	-	H	-	-	H	-
2023	-	-	H	-	-	H	-	-	H	-	-	H	-
2024	-	-	H	-	H	H	-	-	H	-	-	H	-

Apex Oil Company, Inc. Outfall 003		NC0089753/003		County: New Hanover		Region: WIRO		Basin: CPF03		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin: 7/1/2018	1/cal qtr Mysid 24hr		NonComp:		7Q10:		PF:	IWC:	Freq: 1/Qtr			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-

Apex Water Reclamation Facility		NC0064050/001		County: Wake		Region: RRO		Basin: NEU03		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2021	chr lim: 90%		NonComp: Single		7Q10: 0.0		PF: 3.6	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Pass	-	-
2022	-	INVALID Pass	>100 (P)	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>100 (P)	-
2024	-	Pass >100 (P)	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-

Appalachian State WTP		NC0044423/001		County: Watauga		Region: WSRO		Basin: NEW01		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 4/1/2017	Acu Fthd 24hr PF Mo		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Aquadale Quarry-Hedrick Ind-002		NC0028169/002		County: Stanly		Region: MRO		Basin: YAD13		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin: 10/1/2019	Ac P/F Limit: 90% Fth		NonComp:		7Q10: 0.0		PF: NA	IWC: 100.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	-	Pass	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Archer Daniels Midland Co.		NC0027065/001		County: Brunswick		Region: WIRO		Basin: CPF17		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2018	Chr Lim: 0.3%	NonComp:		7Q10: TIDAL		PF: 3.502	IWC: 0.3	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Arclin USA Inc.		NC0000892/001		County: Chatham		Region: RRO		Basin: CPF07		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	5/1/2023	chr lim: 0.39%	+ NonComp: Single		7Q10: 40.0		PF: 0.10	IWC: 0.39	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Fail Fail	Fail <0.1	0.3 1.1	>1.56	-	
2024	-	Pass	-	-	Fail	>1.56	<0.0975	Fail Pass Fail	-	-	Pass Pass >1.56	-	

Ardagh Glass		NC0083038/001		County: Vance		Region: RRO		Basin: TAR02		SOC_JOC:		
Fthd24Ac	Begin:	5/1/2015	ANNUAL: 24hr LC50	NonComp:		7Q10: 0		PF: 0.50	IWC: 100.0	Freq: A		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	-	-	H	-	-	-	-	-	-
2022	-	-	-	-	-	H	-	-	-	-	-	-
2023	-	-	-	-	-	H	-	-	-	-	-	-
2024	-	-	-	-	-	H	-	-	-	-	-	-

Asheboro WWTP		NC0026123/001		County: Randolph		Region: WSRO		Basin: CPF09		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2012	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 9.0	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	
2024	-	-	INVALID Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Asheville Combined Cycle Plant-001		NC0000396/001		County: Buncombe		Region: ARO		Basin: FRB02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2018	chr lim: 1.8%	NonComp: Single		7Q10: 375.0		PF: NA	IWC: NA	Freq: M			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2022	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	

Asheville DeBruhl WTP		NC0056961/001		County: Buncombe		Region: ARO		Basin: FRB02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	4/11/2017	ANNUAL chr monit: 2	NonComp: Single		7Q10: 1.1		PF: 0.1	IWC: 12.3	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Asheville Northfork WTP		NC0035807/001		County: Buncombe		Region: ARO		Basin: FRB02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2017	chr Monit: 22%	NonComp: Single		7Q10: 1.7		PF: 0.8	IWC: 42.2	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Associated Asphalt Greensboro (HRS)		NC0074241/001		County: Guilford		Region: WSRO		Basin: CPF08		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin:	11/1/2021	24hr static ac monit e	NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	-	-	-	
2022	-	>100	-	-	>100	-	>100	H	-	-	>100	-	
2023	-	>100	-	-	>100	-	-	>100	-	-	H	-	
2024	-	>100	-	-	>100	-	-	>100	-	-	H	-	
2025	-	>100	-	-	-	-	-	-	-	-	-	-	

Atlantic Beach WTP		NC0044806/001		County: Carteret		Region: WIRO		Basin: WOK03		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	11/1/2020	Ac P/F Monit: 90% M	NonComp:		7Q10:		PF: NA	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2022	Pass	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Aurora Mine-007		NC0003255/007		County: Beaufort		Region: WARO		Basin: TAR07		Mar Jun Sep Dec		SOC_JOC:	
Fthd48Ac	Begin:	3/1/2010	Monthly 48hr LC50 a	NonComp:		7Q10: TIDAL		PF: VAR	IWC: NA	Freq: M			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	
2022	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	
2023	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	>100	
2024	>100	>100	>100	>100	>100	>100	>100	>100	>100	INVALID	>100 >100	>100	
2025	>100	>100	-	-	-	-	-	-	-	-	-	-	

Aurora WWTP		NC0021521/001		County: Beaufort		Region: WARO		Basin: TAR07		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin:	1/1/2020	24hr p/f ac monitor: +	NonComp: Single		7Q10: TIDAL		PF: 0.12	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass NR	-	-	Pass NR	-	-	Pass NR	
2024	-	-	Pass	-	-	NR	-	-	NR	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Badin Business Park-005		NC0004308/005		County: Stanly		Region: MRO		Basin: YAD08		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 8/1/2019	(1x/CalQtr)	24hr Fthd +	NonComp: Single		7Q10: 0.0		PF: NA	IWC: 100	Freq: 1x/Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	INVALID	Pass	-	Pass	-	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	Pass	-	-	Pass	-	-	-	-	Pass	
2023	-	Pass	-	Pass	-	-	-	Pass	-	-	-	Pass	
2024	Pass	-	-	-	Pass	-	Pass	-	-	Pass	-	-	

Badin Business Park-011		NC0004308/011		County: Stanly		Region: MRO		Basin: YAD08		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 8/1/2019	(1x/calQtr)	24hr Fthd	NonComp:		7Q10: NA		PF: VAR	IWC: NA	Freq: 1x/Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	H	-	-	-	H	-	>100	>100	-	-	
2022	>100	-	-	>100	-	-	-	-	>100	-	-	>100	
2023	>100	-	-	-	-	>100	-	>100	-	-	-	>100	
2024	>100	-	-	-	-	H	>100	-	-	-	-	H	

Badin Business Park-012		NC0004308/012		County: Stanly		Region: MRO		Basin: YAD08		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 8/1/2019	(1x/CalQtr)	chr lim: 3 +	NonComp: Single		7Q10: NA		PF: NA	IWC: NA	Freq: 1x/Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	-	Pass	-	-	-	H	Pass	-	-	
2022	Pass	-	-	Pass	-	-	-	-	H	-	-	H	
2023	Pass	-	-	Pass	-	-	-	-	H	-	-	H	
2024	Pass	-	-	-	INVALID	H	-	-	H	-	-	H	

Badin Business Park-013		NC0004308/013		County: Stanly		Region: MRO		Basin: YAD08		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 8/1/2019	(1x/calQtr)	24hr Fthd +	NonComp: Single		7Q10: NA		PF: NA	IWC: NA	Freq: 1x/Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	INVALID	>100	-	>100	-	-	-	>100	-	-	>100	-	
2022	-	>100	>100	>100	-	-	-	-	>100	-	-	>100	
2023	-	>100	-	>100	-	-	-	-	H	-	-	>100	
2024	>100	-	-	-	>100	-	>100	-	-	>100	-	-	

Badin Business Park-019		NC0004308/019		County: Stanly		Region: MRO		Basin: YAD08		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 8/1/2019	ANNUAL (Data or NO	NonComp:			7Q10: 0		PF: VAR	IWC: VAR	Freq: Annual			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	-	-	-	
2022	-	-	-	-	-	H	-	-	H	-	-	H	
2023	-	-	-	-	-	H	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	

Bald Head Island Utilities		NC0085553/001		County: Brunswick		Region: WIRO		Basin: CPF17		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 1/1/2018	24hr p/f ac	Monit 90	NonComp:		7Q10: Tidal		PF: 0.087	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Fail	-	-	Pass	-	-	Fail	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Baxter Healthcare Corp. WWTP		NC0006564/001		County: McDowell		Region: ARO		Basin: CTB30		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	4/15/2022	chr lim: 16%	NonComp: Single		7Q10: 10.2		PF: 1.2	IWC: 15.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Baxter Street remediation site		NC0089923/001		County: Mecklenburg		Region: MRO		Basin:		Mar Jun Sep Dec			SOC_JOC:	
Fthd48Ac	Begin:	9/26/2020	2 times/month monit	NonComp:		7Q10:		PF:	IWC:	Freq: 2x/m				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100
2022	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100
2023	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 84.1	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100
2024	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	>100 >100	H	H	H	H	H	H	H	H
2025	H	-	-	-	-	-	-	-	-	-	-	-	-	-

Bay Valley Foods, LLC		NC0001970/001		County: Duplin		Region: WIRO		Basin: CPF22		Jan Apr Jul Oct			SOC_JOC:	
Cer7dChV	Begin:	8/1/2011	Chr Monit (100,75,50	NonComp:		7Q10: 0.0		PF: 0.50	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	35.4	-	-	35.4	-	-	61.2	-	-	61.2	-	-		
2022	35.4	-	-	35.4	-	-	61.2	-	-	35.4	-	-		
2023	35.4	-	-	35.4	-	-	61.2	-	-	61.2	-	-		
2024	35.4	-	-	35.4	-	-	35.4	-	-	35.4	-	-		
2025	35.4	-	-	-	-	-	-	-	-	-	-	-		

BB&T Ballpark GWR		NC0089273		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2015	Chr Lim: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Beaufort Co.-Choc/Richland WTP		NC0087491/001		County: Beaufort		Region: WARO		Basin: TAR07		Mar Jun Sep Dec			SOC_JOC:	
Mysd7dPF	Begin:	7/1/2021	Chr Monit @ 2.8% m	NonComp:		7Q10: Tidal		PF: 0.288	IWC: 2.78	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass	Pass	Pass
2022	-	-	Pass	-	-	INVALID	>2.8	-	>2.8	-	-	-	Pass	Pass
2023	-	-	INVALID	-	INAVLID	Pass	Pass	-	Pass	-	-	-	Pass	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	Pass

Whole Effluent Toxicity Testing and Self Monitoring Summary

Beaufort WWTP		NC0021831/001		County: Carteret		Region: WIRO		Basin: WOK04		Feb May Aug Nov			SOC_JOC:		
Fthd24PF	Begin:	4/1/2019	24hr p/f ac lim: 90% f +	NonComp:	Single	7Q10:	Tidal	PF:	1.5	IWC:	NA	Freq:	Q		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	-	Pass	-	-	NR	Pass	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	Pass	-	-	Pass	-	-	Pass	>100 (P)	-	INVALID	>100 (P)	Pass	-	
2024	>100 (P)	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Beaver Hill WTP/Town of Edenton		NC0086291/001		County: Chowan		Region: WARO		Basin: CHO04		Feb May Aug Nov			SOC_JOC:		
Fthd24PF	Begin:	8/1/2018	Acu Fthd 24hr PF Mo	NonComp:		7Q10:		PF:	0.010	IWC:		Freq:	Q		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Beech Mountain/Pond Creek WWTP		NC0069761/001		County: Watauga		Region: WSRO		Basin: WAT01		Jan Apr Jul Oct			SOC_JOC:		
Ceri7dPF	Begin:	2/1/2004	chr lim: 51%	NonComp:	Single	7Q10:	0.06	PF:	0.4	IWC:	51	Freq:	Q		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Befesa Zinc Metal, LLC		NC0089109/001		County: Rutherford		Region: ARO		Basin: BRD02		Jan Apr Jul Oct			SOC_JOC:		
Ceri7dPF	Begin:	9/1/2023	Chr Lim: 0.9%	NonComp:		7Q10:		PF:	0.98	IWC:		Freq:	Q		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	Pass	-	-	Pass	-	-	Pass	-	-	INVALID Pass	-	-	Pass	-	-
2022	Pass	-	-	Pass	-	-	Fail	2.8	1.9	Pass NR	-	-	Pass	-	-
2023	Pass	-	-	Pass	-	-	Fail	INVALID	2.8	Pass 2.8	-	-	Pass	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Belews Creek Steam Station (Duke Energy)		NC0024406/006		County: Stokes		Region: WSRO		Basin: ROA01		Feb May Aug Nov			SOC_JOC:		
Ceri7dPF	Begin:	4/1/2021	Chr Cer PF Lim: 5.9%	NonComp:		7Q10:	80	PF:		IWC:		Freq:	Q		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	Pass	-	Pass	-	-	Pass	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Belews Creek Steam Station (Duke Energ		NC0024406/06A		County: Stokes		Region: WSRO		Basin: ROA01		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2021	Monthly - Chr Cer PF		NonComp:		7Q10: 80		PF:	IWC:	Freq: M			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2025	Pass	Pass	-	-	-	-	-	-	-	-	-	-	-

Belhaven (RO) WTP		NC0086584/001		County: Beaufort		Region: WARO		Basin: TAR07		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 5/1/2021	Acu Mysid24hrPF Mo		NonComp:		7Q10: 0.0		PF: 0.22	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass NR	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Belhaven WWTP		NC0026492/001		County: Beaufort		Region: WARO		Basin: TAR07		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin: 5/1/2021	24hr p/f ac lim 90% ft +		NonComp: Single		7Q10: Tidal		PF: 1.0	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-

Belmont WWTP		NC0021181/001		County: Gaston		Region: MRO		Basin: CTB34		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2006	chr lim: 8%		NonComp: Single		7Q10: 95.0		PF: 5.0	IWC: 8.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Fail	>32	>32	Pass	-	-
2023	-	Pass	>32 (P)	-	>32 (P) Pass	-	-	>32 (P) Pass	-	-	>32 (P) Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-

Benson WWTP		NC0020389/001		County: Johnston		Region: RRO		Basin: NEU04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2021	chr lim: 90%		NonComp: Single		7Q10: 0.0		PF: 1.9	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Bethel WTP (Perquimans County)		NC0068861/001		County: Perquimans		Region: WARO		Basin: PAS52		Feb May Aug Nov			SOC_JOC:	
Fthd24PF	Begin: 5/1/2018	monit: 90%		NonComp:		7Q10: Tidal		PF: 0.060	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Biscoe WWTP		NC0021504/001		County: Montgomery		Region: FRO		Basin: YAD15		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 8/1/2021	chr lim: 90% @ 0.5M		NonComp: Single		7Q10: 0.0		PF: 0.5	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Fail	>100	>100	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Blanchard Terminal Company - Charlotte		NC0021971/010		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin: 6/1/2021	(ANNUAL) Fthd24Ac		NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	>100	-	-	-	-	-	-	-	-		
2021	-	-	-	>100	-	-	-	-	-	-	-	-		
2022	-	-	-	>100	-	-	-	-	-	-	-	-		
2022	-	-	-	>100	-	-	-	-	-	-	-	-		
2023	-	-	-	-	-	-	-	-	-	-	Pass	-		
2023	-	-	-	-	-	-	-	-	-	-	Pass	-		
2024	-	-	-	-	-	Pass	-	-	-	-	-	-		
2024	-	-	-	-	-	Pass	-	-	-	-	-	-		

Bogue Banks WTP		NC0083089/001		County: Carteret		Region: WIRO		Basin: WOK01		Feb May Aug Nov			SOC_JOC:	
Mysid7dPF	Begin: 1/1/2018	Mysid Chr P/F Monit:		NonComp:		7Q10:		PF: 0.480	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	>20	-	-	Pass	-		
2023	-	Invalid	Pass	-	INVALID	Pass	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Boone WWTP (Jimmy Smith WWTP)		NC0020621/001		County: Watauga		Region: WSRO		Basin: NEW01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 10/1/2021	chr lim: 44%		NonComp: Single		7Q10: 9.5		PF: 4.82	IWC: 44.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>100 (P)	-		
2022	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-		
2024	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Boonville WWTP		NC0020931/001		County: Yadkin		Region: WSRO		Basin: YAD02		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2015	chr lim: 81%	NonComp: Single		7Q10: 0.075		PF: 0.20	IWC: 81.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass NR	-	-	Fail	>100	>100	Pass	-	-		
2022	Pass	-	-	Fail	>100	<20.25 (NC)	Pass	>100	>100	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		

BP Bulk Storage-Selma #2		NC0088960/001		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	11/1/2013	(ANNUAL) Ac Monit:	NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	-	-	>100	-	-	-	-	-		
2022	-	-	-	-	-	-	-	>100	-	-	-	-		
2023	-	-	-	-	-	-	-	-	-	Pass	-	-		
2024	-	-	-	-	Pass	-	>100	-	-	-	-	-		

BP Selma Terminal - 002		NC0036145/002		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	7/1/2008	(ANNUAL) 24hr LC50	NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	-	-	>100	-	-	-	-	-		
2022	-	-	-	-	-	-	-	>100	-	-	-	-		
2023	-	-	-	-	-	-	-	-	-	Pass	-	-		
2024	-	-	-	-	Pass	-	>100	-	-	-	-	-		

Brenntag / Durham remediation		NC0086827/001		County: Durham		Region: RRO		Basin: CPF05		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2016	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.014	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	H	-	-	Pass	-	-	Fail	H	H	>100	Fail	73.5		
2023	H	H	>100	Pass	>100	-	H	-	-	H	-	-		
2024	H	-	-	H	-	-	H	-	-	H	-	-		
2025	H	-	-	-	-	-	-	-	-	-	-	-		

Brenntag Southeast, Inc.		NC0078000/001		County: Guilford		Region: WSRO		Basin: CPF02		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	12/1/2016	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.216	IWC: 21.8	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Brevard WWTP		NC0060534/001		County: Transylvania		Region: ARO		Basin: FRB01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	5/1/2023	chr lim: 2.4%	NonComp: Single		7Q10: 161.0		PF: 2.5	IWC: 2.4	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	NR Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Brevard-Catheys Creek WTP		NC0044784		County: Transylvania		Region: ARO		Basin: FRB01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2021	Chr Monit: 1.2%	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Brown Boulevard WTP-Havelock		NC0078131/001		County: Craven		Region: WARO		Basin: NEU10		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	11/1/2018	Acu Mysid PF Monit:	NonComp:		7Q10: Tidal		PF: 0.360	IWC: Tidal	Freq: 1xQ			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2023	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2024	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Buck Steam Station-007		NC0004774/007		County: Rowan		Region: MRO		Basin:		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2018	Monthly limit Cerio p	NonComp:		7Q10:		PF:	IWC:	Freq: M			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	Pass	H	H	H	H	Pass	H	
2022	H	Pass	Pass	Pass	H	Pass	Pass	Pass	Pass	Pass	H	Pass	
2023	Pass	Pass	Pass	Pass	Pass	H	Pass	H	Pass	H	H	Pass	
2024	Pass	Pass	Pass	Pass	Pass	Pass	H	Pass	Pass	H	Pass	Pass	
2025	Pass	Pass	-	-	-	-	-	-	-	-	-	-	

Buck Steam Station-01A		NC0004774/01A		County: Rowan		Region: MRO		Basin: YAD06		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2018	Chr Limit: 0.1% -Regu	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Buckeye Lake WTP (Beech Mtn)		NC0088099/001		County: Watauga		Region: WSRO		Basin: WAT01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 1/1/2018	Cerio 7dy PF Monit: 4		NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Fail	Pass	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Buckeye Terminals, LLC		NC0066711/001		County: New Hanover		Region: WIRO		Basin: CPF17		SOC_JOC:		
Mysd24PF	Begin: 5/1/2017	ANNUAL 24hr Mysid		NonComp:		7Q10: Tidal		PF: NA	IWC: 100	Freq: A		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	-	-	-
2023	Pass	-	-	-	-	-	-	-	-	-	-	-
2024	Pass	-	-	-	-	-	-	-	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-

Buncombe County MSD		NC0024911/001		County: Buncombe		Region: ARO		Basin: FRB02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 10/1/2018	chr lim: 12%		NonComp: Single		7Q10: 466.0		PF: 40.0	IWC: 12.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >48 (P)	-		
2022	-	Pass	-	-	Pass 33.9 (P)	-	-	Pass	-	-	Pass	-		
2023	-	Pass Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Bunn WWTP		NC0042269/001		County: Franklin		Region: RRO		Basin: TAR01		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 8/1/2020	chr lim: 11% @ 0.15		NonComp: Single		7Q10: 1.8		PF: 0.15	IWC: 11	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID		
2024	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Burlington East WWTP		NC0023868/001		County: Alamance		Region: WSRO		Basin: CPF02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 7/1/2014	chr lim: 36%		NonComp: SINGLE		7Q10: 33.6		PF: 12.0	IWC: 36	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Burlington Industries WWTP		NC0043320/001		County: Richmond		Region: FRO		Basin: YAD16		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	6/1/2015	chr lim: 7%	NonComp: Single		7Q10: 25.0		PF: 1.2	IWC: 7.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Burlington-South WWTP		NC0023876/001		County: Alamance		Region: WSRO		Basin: CPF02		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2014	chr lim: 86%	NonComp: Single		7Q10: 3.0		PF: 12.0	IWC: 86	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Burnsville WWTP		NC0020290/001		County: Yancey		Region: ARO		Basin: FRB07		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2017	chr lim: 6%	NonComp: Single		7Q10: 19.0		PF: 0.8	IWC: 6.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Camden County WTP		NC0086681/001		County: Camden		Region: WARO		Basin: PAS50		Jan Apr Jul Oct			SOC_JOC:	
Mysd24PF	Begin:	3/1/2018	24hr p/f ac monit 90	NonComp:		7Q10: Tidal		PF: 0.432	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-		
2025	INVALID	Pass	-	-	-	-	-	-	-	-	-	-		

Canton Mill (Blue Ridge Paper Products L		NC0000272/001		County: Haywood		Region: ARO		Basin: FRB05		Mar Jun Sep Dec			SOC_JOC:	
Cer7dChV	Begin:	5/1/2022	chr lim: 12.7%	NonComp: Single		7Q10: 52		PF: 34	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	>100	-	-	97.5	-	-	>100	-	-	>100		
2022	-	-	>100	-	-	>100	-	-	>100	-	-	>100		
2023	-	-	<45	>100	>100	<45	>100	>100	<45	>100	>100	31.8		
2024	>100	94.9	94.9	-	-	>100	-	-	94.9	-	-	35.4		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Cape Fear Steam Electric Power Plant-00		NC0003433/007		County: Chatham		Region: RRO		Basin: CPF07		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2019	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: NA	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>	
2021	H	H	H	H	H	H	H	H	H	H	H	H	H	
2022	H	H	H	H	H	H	H	H	H	H	H	H	H	
2023	H	H	H	H	H	H	H	H	H	H	H	H	H	
2024	H	H	H	H	H	H	H	H	H	H	H	H	H	
2025	H	-	-	-	-	-	-	-	-	-	-	-	-	

Cape Fear Steam Electric Power Plant-00		NC0003433/008		County: Chatham		Region: RRO		Basin: CPF07		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2019	Monthly Chr Lim: 1.7	NonComp:		7Q10:		PF:	IWC:	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	H	H	H	Pass	H	H	H	H	H	H	
2022	H	H	H	Pass	Pass	H	Pass	H	H	H	H	H	H	
2023	-	Pass	H	H	Pass	H	H	Pass	Pass	H	H	H	H	
2024	Pass	Pass	Pass	Pass	H	Pass	H	Pass	Pass	Pass	Pass	Pass	H	
2025	H	-	-	-	-	-	-	-	-	-	-	-	-	

Cape Hatteras Water Assoc. (RO) WTP		NC0085707/001		County: Dare		Region: WARO		Basin: PAS55		Jan Apr Jul Oct			SOC_JOC:	
Mysd7dPF	Begin:	2/1/2016	Chr monit 6.5% (mysi +	NonComp: Single		7Q10: Tidal		PF:	IWC: 6.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	>6.5	-	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	

Carillon Building Dewatering System		NC0085731/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2015	Chr Lim: 90%	NonComp:		7Q10: 0		PF: 0.031	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2024	-	-	Fail	92.5	>100	Pass	-	-	Pass	-	-	-	Pass	

Carolina Beach WWTP		NC0023256/001		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov			SOC_JOC:	
Mysd7dPF	Begin:	6/1/2021	Mys7dyPF Chr Lim: 1 +	NonComp: Single		7Q10: Tidal		PF: 3.0	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	INVALID	>17.9	-	-	Pass	-	
2023	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass >71.6 (P)	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Carolina Trace WWTP		NC0038831/001		County: Lee		Region: RRO		Basin: CPF13		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2021	chr lim: 67% @ 0.675 +	NonComp: Single		7Q10: 0.49		PF: 0.675	IWC: 76.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Fail	>100	>100	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Cary South WWTP		NC0065102/001		County: Wake		Region: RRO		Basin: NEU02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	12/1/2018	chr lim: 90% @ 12.8	NonComp: Single		7Q10: 0.3		PF: 12.8	IWC: 98.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-		
2023	-	Pass	-	-	Pass	-	>100 (P)	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-		

Cary/Apex WTP (NCG590035)		NC0081591/001		County: Wake		Region: RRO		Basin: CPF05		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	ANNUAL (NCG59003)	NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	-	-	-		
2022	-	-	-	Pass	-	-	-	-	-	-	-	-		
2023	-	-	-	Pass	-	-	-	-	-	-	-	-		
2024	-	-	-	Pass	-	-	-	-	-	-	-	-		

Castle Creek Memory Care WWTP-Herm		NC0051969/001		County: New Hanover		Region: WIRO		Basin: CPF23		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2013	Chr Monit: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	H	-	-	H	-	-		
2023	H	-	-	H	-	-	H	-	-	H	-	-		
2024	H	-	-	H	-	-	H	-	-	H	-	-		
2025	H	-	-	-	-	-	-	-	-	-	-	-		

Castle Hayne Plant-001		NC0003875/001		County: New Hanover		Region: WIRO		Basin: CPF23		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2017	chr lim: 4.6%	NonComp: Single		7Q10: 25		PF: 0.785	IWC: 4.6	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	9.8 9.8	-	-	6.1	-	-	4.01 (F)	9.8 (S) 6.1 (S)	6.1 (S) 9.8 (S)	9.8 (S) >12 (S)	-		
2022	-	9.8 (S) INVALID (S)	-	-	4 (NC)	6.1	6.1	9.8	-	-	6.1	-		
2023	-	>12	-	-	>12	-	-	9.8	-	-	INVALID	9.8		
2024	-	>12	-	-	>12	-	-	>12 9.8	-	-	6.1	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Castle Hayne Plant-003		NC0003875/003		County: New Hanover		Region: WIRO		Basin: CPF23		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2017	Cerio7dPF Lim: 4.6%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	H	-	-	H	-	-	H	-	-	-	H	-	
2022	-	H	-	-	H	-	-	H	-	-	-	>12	-	
2023	-	>12	-	-	>12	-	-	H	-	-	-	H	-	
2024	-	H	-	-	H	-	-	H	-	-	-	H	-	

Catawba WWTP		NC0025542/001		County: Catawba		Region: MRO		Basin: CTB32		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2016	chr lim: 1.5 MGD @ 1	NonComp: Single		7Q10: 16		PF: 0.225	IWC: 2.1	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass >60 (P)	-	-	-	Pass >60 (P)	-	
2025	-	Pass >60 (P)	-	-	-	-	-	-	-	-	-	-	-	

Celanese - Shelby Plant (CNA Holdings, I		NC0004952/001		County: Cleveland		Region: MRO		Basin: BRD05		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 2.13%	NonComp: Single		7Q10: 20.0		PF: 0.45	IWC: 5.8	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	

Central Square		NC0089958/001		County: Mecklenburg		Region: MRO		Basin:		Mar Jun Sep Dec			SOC_JOC:	
Fthd24PF	Begin:	2/1/2022	Monthly Fthd24hr ac	NonComp:		7Q10:		PF:	IWC:	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2022	-	-	>100	Pass	Pass	Pass	Pass	Pass	Pass	-	Pass	Pass	Pass	
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2024	Pass	Pass	Pass	Pass	H	NR H	H	H	H	H	H	H	H	
2025	H	-	-	-	-	-	-	-	-	-	-	-	-	

Chadbourne WWTP		NC0021865/001		County: Columbus		Region: WIRO		Basin: LUM58		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	3/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.15		PF: 1.0	IWC: 90	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2023	-	-	Pass NR	-	-	Pass NR	-	-	Pass	-	-	-	Fail	
2024	>100	94.9	NR	-	-	NR	-	-	Pass NR	-	-	-	Fail	

Charlotte-Douglas Airport-001		NC0083887/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	12/1/2011	(1/cal qtr) 24hr LC50	NonComp:		7Q10: 0.0		PF: VAR	IWC: NA	Freq: 1/Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	>100	>100	-	-	-	-	-	H	
2022	-	-	>100	>100	-	-	-	>100	-	-	Pass	-	-	
2023	>100	-	-	-	>100	-	-	>100	-	-	-	-	>100	
2024	>100	-	-	-	23.3	-	>100%	-	-	-	-	-	>100%	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Charlotte-Douglas Airport-002		NC0083887/002		County: Mecklenburg		Region: MRO		Basin: CTB34			SOC_JOC:	
Ceri24PF	Begin: 8/1/2006	24hr LC50 ac monit e	NonComp:	7Q10: NA	PF: NA	IWC: NA	Freq: 50WD/A					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	-	-	-	-	-	-	-	-	-
2022	Pass Pass	-	-	-	-	-	-	-	-	-	-	-

Charlotte-Douglas Airport-003		NC0083887/003		County: Mecklenburg		Region: MRO		Basin: CTB34			SOC_JOC:	
Ceri24PF	Begin: 8/1/2006	24hr LC50 ac monit e	NonComp:	7Q10: NA	PF: NA	IWC: NA	Freq: A					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	-	-	-	-	-	-	-	-	-
2022	Pass Pass Fail	-	-	-	-	-	-	-	-	-	-	-

Charlotte-Sugar Creek WWTP		NC0024937/001		County: Mecklenburg		Region: MRO		Basin: CTB34			Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 10/1/2017	chr lim: 90%	NonComp: Single	7Q10: 3.4	PF: 20.0	IWC: 90	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S) >100 (P)	-		
2022	-	Pass >100 (P)	-	-	Pass (S) Pass (S)	-	-	Pass Pass	-	-	Pass Fail	-		
2023	-	Pass Pass	-	-	Pass >100	-	-	Pass	-	-	Pass Pass	-		
2024	-	Pass Pass	-	-	Pass Pass	-	-	>100 (P) Pass Pass	-	-	Pass Pass	-		

Chemical Specialties, Inc. (Venator)		NC0006351/001		County: Cabarrus		Region: MRO		Basin: YAD11			Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2014	Perm chr lim: 0.96%	NonComp: Single	7Q10: 4.0	PF: 0.025	IWC: 0.96	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	-	>3.84	>3.84	-	-	H	-	-	H	-	-		
2022	-	-	-	H	H	H	H	H	H	H	H	H		
2023	H	H	H	H	H	H	H	H	H	H	H	H		
2024	H	H	H	H	H	H	H	H	H	H	H	H		
2025	H	H	-	-	-	-	-	-	-	-	-	-		

Chemours Company - Fayetteville Works		NC0089915/003		County: Bladen		Region: FRO		Basin:			Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 9/30/2020	chr lim: 12.5%	NonComp:	7Q10:	PF: 1.58	IWC:	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Chemours Company-Fayetteville Works		NC0090042/004		County: Bladen		Region: FRO		Basin:			Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2022	Cerio p/f 12.5% quart	NonComp:	7Q10:	PF:	IWC:	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2023	-	-	Pass	-	Pass	-	-	Pass	-	-	INVALID Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Chemours Company-Fayetteville Works- Ceri7dPF		NC0003573/001	County: Bladen	Region: FRO	Basin: CPF16	Feb May Aug Nov	SOC_JOC:					
Begin:	3/1/2012	chr lim: 3.3%	NonComp: Single	7Q10: 791.0	PF: 17	IWC: 3.3	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	Pass	-	-	INVALID	Pass	-	Pass	-	-	INVALID Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-

Cherry Point WWTP-C01		NC0003816/C01	County: Craven	Region: WARO	Basin: NEU10	Mar Jun Sep Dec	SOC_JOC:					
Begin:	2/23/2021	chr limit: 7%	NonComp:	7Q10:	PF:	IWC:	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass

Cherryville WWTP		NC0044440/001	County: Gaston	Region: MRO	Basin: CTB35	Mar Jun Sep Dec	SOC_JOC:					
Begin:	8/1/2021	chr lim: 34%	NonComp: Single	7Q10: 6.1	PF: 2.0	IWC: 34	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)
2022	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Pass
2023	-	-	Pass	-	-	Pass >100 NR	-	-	Pass	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass

Chowan County WTP (Valhalla)		NC0032719/001	County: Chowan	Region: WARO	Basin: CHO04	Feb May Aug Nov	SOC_JOC:					
Begin:	2/1/2020	Chr P/F Monit: 90%	NonComp:	7Q10: 0	PF: 0.06	IWC: 100	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	Fail	-	-	Fail	-	-	Pass	-	-	Fail	-
2022	-	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-
2023	-	Pass	-	-	Fail	-	-	Fail	-	-	Fail	-
2024	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-

CITGO Petroleum Corp. - Charlotte Term		NC0021962/001	County: Mecklenburg	Region: MRO	Basin: CTB34	Mar Jun Sep Dec	SOC_JOC:					
Begin:	8/1/2021	ANNUAL: 24hr LC50	NonComp:	7Q10: 0.0	PF: NA	IWC: 100	Freq: A					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	-	-	>100	-	-	-	-	-	-
2022	-	-	>100	-	-	-	-	-	-	-	-	-
2023	-	-	-	-	>100	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-

Citgo Selma Terminal #001		NC0021954/001	County: Johnston	Region: RRO	Basin: NEU02	Mar Jun Sep Dec	SOC_JOC:					
Begin:	11/1/2013	ANNUAL: 24hr LC50	NonComp:	7Q10: 0.0	PF: VAR	IWC: 100	Freq: A					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	>100	-	-	-	-	-	-	-	-
2022	-	>100	-	-	-	-	-	-	-	-	-	-
2023	-	-	>100	-	-	-	-	-	-	-	-	-
2024	-	-	>100	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

City of Burlington WTP (NCG590013)		NC0083828/001		County:	Alamance		Region:	WSRO		Basin:	CPF03		Mar Jun Sep Dec	SOC_JOC:
Ceri7dPF	Begin:	11/1/2016	ANNUAL: Chr Monit:	NonComp:		7Q10:		PF:	IWC:		Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	Pass	-	-	-	-	-	-	-	-	-
2022	-	-	-	-	Pass	-	-	-	-	-	-	-	-	-
2023	-	-	-	-	Pass	-	-	-	-	-	-	-	-	-
2024	-	-	-	-	Pass	-	-	-	-	-	-	-	-	-

City of Dunn-A.B. Uzzle WTP		NC0078955/001		County:	Harnett		Region:	FRO		Basin:	CPF13		Mar Jun Sep Dec	SOC_JOC:
Ceri7dPF	Begin:	11/1/2017	Chr Monit: 90%	NonComp:		7Q10:		PF:	IWC:		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	-
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	Pass

City of High Point - Frank L Ward WTP 0		NC0081256/001		County:	Guilford		Region:	WSRO		Basin:	CPF08		Jan Apr Jul Oct	SOC_JOC:
Ceri7dPF	Begin:	3/1/2015	Ceri7dyPF 90% Mon	NonComp:		7Q10:		PF:	IWC:		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

City of King WTP		NC0088897/001		County:	Forsyth		Region:	WSRO		Basin:	YAD02		Jan Apr Jul Oct	SOC_JOC:
Ceri7dPF	Begin:	6/1/2014	Chr Monit: 59%	NonComp:		7Q10:		PF:	IWC:		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

City of Sanford WTP		NC0002861/001		County:	Lee		Region:	RRO		Basin:	CPF07		Mar Jun Sep Dec	SOC_JOC:
Ceri7dPF	Begin:	12/1/2011	Chr Monit: 90%	NonComp:		7Q10:		PF:	IWC:		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Fail	-	-	Pass	-	-	Fail	-	-	Fail	-	-
2022	-	-	Pass	-	-	Fail	-	-	Fail	-	-	Fail	-	Fail
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	INVALID
2024	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass

Whole Effluent Toxicity Testing and Self Monitoring Summary

City of Thomasville WTP		NC0088200/001		County: Davidson		Region: WSRO		Basin: YAD07		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2019	Chr Monit: 90%	NonComp:		7Q10:		PF: 0.30	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	H	-	-	H	-	-	
2023	H	-	-	Pass	-	-	H	-	-	H	-	-	
2024	H	-	-	Pass	-	-	H	-	-	H	-	-	
2025	H	-	-	-	-	-	-	-	-	-	-	-	

Claremont North WWTP		NC0032662/001		County: Catawba		Region: MRO		Basin: CTB32		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2016	chr lim: 13%	NonComp: Single		7Q10: 1.0		PF: 0.10	IWC: 13	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Clariant Corp.-Mt. Holly East Plant		NC0004375/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2018	Chr Lim: 0.8	NonComp: Single		7Q10: 329		PF: 3.9	IWC: 1.8	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Clarkton WWTP		NC0021610/001		County: Bladen		Region: FRO		Basin: LUM58		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2010	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.24	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Clayton WWTP - Little Creek WRF		NC0025453/001		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	5/1/2014	chr lim: 2.0% @2.5 M	NonComp: Single		7Q10: 186		PF: 2.5	IWC: 1.6	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	>8 Pass	-	-	Pass >8	-	-	Pass >8	-	-	Pass 1.4	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Cleveland WWTP		NC0049867/001		County: Rowan		Region: MRO		Basin: YAD06		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2009	chr lim: 3.0%	NonComp: Single		7Q10: 14.0		PF: 0.27	IWC: 3.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	Fail
2024	>12	8.5	Pass NR	-	-	Pass	-	-	Pass >12 (P)	-	-	Pass	

Cliffside Sanitary District WWTP		NC0004405/001		County: Rutherford		Region: ARO		Basin: BRD02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2014	Ceri chr lim: 1.2%	NonComp: Single		7Q10: 62.10		PF: 1.75	IWC: 4.19	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

CMUD-Irwin Creek WWTP		NC0024945/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	10/1/2017	chr lim: 83%	NonComp: Single		7Q10: 4.9		PF: 15.0	IWC: 83.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S) >100 (I)	-	-	
2022	87.1 (S) >100 (S) >100 (P)	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	-	>100 S >100 S	-	-	
2023	>100 >100	-	-	>100 >100	-	-	>100 >100	-	-	>100 >100	-	-	
2024	>100 >100	-	-	>100	-	-	>100 >100 >100	-	-	>100	-	-	
2025	>100 >100	-	-	-	-	-	-	-	-	-	-	-	

CMUD-Mallard Cr. WWTP		NC0030210/001		County: Mecklenburg		Region: MRO		Basin: YAD11		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2014	chr lim: 90%	NonComp: ChV Avg		7Q10: 0.64		PF: 12.0	IWC: 94.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass (S) Pass (S)	-	-	Fail	>100 Pass	>100 (S) >100 (S)	>100 (P) Pass (S) Pass (S)	-	
2022	-	Pass >100 (P)	-	-	Pass (S) Pass (S)	-	-	Pass Pass	-	-	Pass Pass	-	
2023	-	Pass Pass	-	-	Pass Pass >100 (P)	-	-	Pass	-	-	Pass Pass	-	
2024	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass >100 (P)	-	-	Pass Pass	-	

CMUD-McAlpine WWTP		NC0024970/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	10/1/2017	chr lim: 90%	NonComp: Single		7Q10: 0.3		PF: 64.0	IWC: 99.35	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass >100 (P)	
2022	-	-	Pass (S) Pass (S) >100 (F)	-	-	Pass (S) Pass (S)	-	-	Pass Pass	-	-	Pass Pass	
2023	-	-	Pass Pass	-	-	Pass Pass Pass	-	-	Pass Pass	-	-	Pass Pass	
2024	-	-	Pass Pass	-	-	Pass Pass	-	-	>100 (P) Pass Pass	-	-	Pass Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

CMUD-McDowell Cr. WWTP		NC0036277/001		County: Mecklenburg		Region: MRO		Basin: CTB33		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2014	chr lim.: 90%	NonComp: Single		7Q10: 1.80		PF: 12.0	IWC: 85	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	>100 (P) Pass (S) Pass (S)		-	-
2022	Pass (S) Pass (S) >100 (P)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass Pass		-	-
2023	Pass Pass	-	-	>100 (P) Pass	-	-	Pass Pass	-	-	Pass Pass		-	-
2024	Pass Pass	-	-	Pass Pass	-	-	Pass Pass >100 (P)	-	-	Pass		-	-
2025	Pass Pass	-	-	-	-	-	-	-	-	-		-	-

Coats American-Sevier Plant		NC0004243/001		County: McDowell		Region: ARO		Basin: CTB30		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2017	chr lim: 15%	NonComp: Single		7Q10: 18.0		PF: 2.0	IWC: 14.7	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	-	Pass	-	-	Pass	-	-	Pass	-	-		Pass	-
2022	-	Fail	5.3 (NC)	21.2	10.6 (NC)	>60	>60	Pass	-	-		Pass	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-		Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-		Pass	-
2025	-	Pass	-	-	-	-	-	-	-	-		-	-

Coddle Creek WTP		NC0083119/001		County: Cabarrus		Region: MRO		Basin: YAD11		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2013	90% chr mont	NonComp:		7Q10:		PF: 0.30	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2025	Pass	-	-	-	-	-	-	-	-	-		-	-

Cofield facility (RO & Cooling Water)		NC0089516/001		County: Hertford		Region: WARO		Basin: CHO01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2020	Chr Limit: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Fail		Fail	94.9 >100
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2023	Fail	<25	94.9	Fail	52	52	94.9	Pass 52	INVALID <25	52		73.5	33.5
2024	Fail	52	<25	Fail	94.9	>100 67.1	<25	94.9	94.9	Pass		-	-
2025	Pass	-	-	-	-	-	-	-	-	-		-	-

Colonial Pipeline- RDU/001		NC0081469/001		County: Wake		Region: RRO		Basin: NEU02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	11/1/2013	ANNUAL 24hr LC50 a	NonComp:		7Q10: NA		PF: N/A	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	-	-	-	-	-	-	-	-	>100	-		-	-
2022	-	-	-	-	-	-	-	-	-	-		>100	-
2023	-	>100	-	-	-	-	-	-	-	-		-	-
2024	>100	-	-	-	-	-	-	-	-	-		-	-
2025	-	>100	-	-	-	-	-	-	-	-		-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Colonial Pipeline/001		NC0031046/001			County: Guilford	Region: WSRO		Basin: CPF08		Mar Jun Sep Dec	SOC_JOC:		
Fthd24PF	Begin:	6/1/2022	ANNUAL Acu Fthd 24	NonComp:	7Q10: 0.0		PF: NA	IWC: 100	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	Pass	-	-	-	
2022	-	-	-	-	-	-	-	-	Pass	-	-	-	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline/002		NC0031046/002			County: Guilford	Region: WSRO		Basin: CPF08		Mar Jun Sep Dec	SOC_JOC:		
Fthd24PF	Begin:	6/1/2022	ANNUAL Acu Fthd 24	NonComp:	7Q10: 0.0		PF: NA	IWC: 100	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	Pass	-	-	-	
2022	-	-	-	-	-	-	-	-	Pass	-	-	-	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline/003		NC0031046/003			County: Guilford	Region: WSRO		Basin: CPF08		Mar Jun Sep Dec	SOC_JOC:		
Fthd24PF	Begin:	6/1/2022	ANNUAL Acu Fthd 24	NonComp:	7Q10: 0.0		PF: NA	IWC: 100.0	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	Pass	-	-	
2022	-	-	-	-	-	-	-	-	-	-	-	Pass	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline/004		NC0031046/004			County: Guilford	Region: WSRO		Basin: CPF08		Mar Jun Sep Dec	SOC_JOC:		
Fthd24PF	Begin:	6/1/2022	ANNUAL Acu Fthd 24	NonComp:	7Q10: 0.0		PF: NA	IWC: 100.0	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	Pass	-	-	-	
2022	-	-	-	-	-	-	-	-	Pass	-	-	-	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline/005		NC0031046/005			County: Guilford	Region: WSRO		Basin: CPF08		Mar Jun Sep Dec	SOC_JOC:		
Fthd24PF	Begin:	6/1/2022	ANNUAL Acu Fthd 24	NonComp:	7Q10: 0.0		PF: NA	IWC: 100.0	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	Pass	-	-	
2022	-	-	-	-	-	-	-	-	-	-	-	Pass	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Colonial Pipeline-Charlotte-002		NC0031038/002		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	>100	-	-	-	-	-	-	-	-	-	
2022	-	-	>100	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline-Charlotte-003		NC0031038/003		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	>100	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline-Charlotte-004		NC0031038/004		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	>100	-	-	-	-	-	-	-	-	-	
2022	-	-	>100	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline-Charlotte-005		NC0031038/005		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	>100	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Colonial Pipeline-Charlotte-006		NC0031038/006		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	>100	-	-	-	-	-	-	-	-	-	
2022	-	-	>100	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Colonial Pipeline-Charlotte-007		NC0031038/007		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-	-	-
2025	>100	-	-	-	-	-	-	-	-	-	-	-	-	-

Colonial Pipeline-Charlotte-008		NC0031038/008		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2022	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-	-	-
2025	>100	-	-	-	-	-	-	-	-	-	-	-	-	-

Colonial Pipeline-Charlotte-009		NC0031038/009		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2022	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-	-	-
2025	>100	-	-	-	-	-	-	-	-	-	-	-	-	-

Colonial Pipeline-Charlotte-010		NC0031038/010		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	3/1/2008	ANNUAL 24hr LC50 a	NonComp:		7Q10:		PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2022	-	-	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-	-	-
2025	>100	-	-	-	-	-	-	-	-	-	-	-	-	-

Colonial Pipeline-Selma		NC0031011/001		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	11/1/2013	ANNUAL - If fail, does	NonComp:		7Q10: 0.0		PF: VAR	IWC: 100.0	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	>100	-	-	-	-	-	-	>100	-	-	-	-	-
2022	-	-	-	-	-	-	-	-	-	-	>100	-	-	-
2023	>100	-	-	-	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-	-	-
2025	-	>100	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Columbia WTP		NC0007510/001		County: Tyrrell		Region: WARO		Basin: PAS53		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF		Begin: 4/1/2018	Ac Monit 90%	NonComp:		7Q10: Tidal		PF: 0.02	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2023	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2024	Pass	-	-	Fail	-	-	Pass	-	-	Fail	-	-	

Columbus WWTP		NC0021369/001		County: Polk		Region: ARO		Basin: BRD02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF		Begin: 3/1/2014	chr lim: 37%	NonComp: Single		7Q10: 2.1		PF: 0.8	IWC: 37.08	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Conover NE WWTP		NC0024252/001		County: Catawba		Region: MRO		Basin: CTB32		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF		Begin: 9/1/2005	chr lim: 32%	NonComp: Single		7Q10: 5.0		PF: 1.5	IWC: 32.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100 (P)	Pass >100(P)	>100 (P)	>100 (P)	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	
2024	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Contentnea MSD WWTP		NC0032077/001		County: Pitt		Region: WARO		Basin: NEU07		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 6/1/2021	chr lim 3.5MGD @13	NonComp: Single		7Q10: 0.0		PF: 3.5	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass >52 (P)	-	-	>52 (P) Pass	-	-	
2025	Pass >52 (P)	-	-	-	-	-	-	-	-	-	-	-	

Cooleeemee WWTP		NC0024872/001		County: Davie		Region: WSRO		Basin: YAD06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 10/1/2021	CHR LIM: 2.1%	NonComp: SINGLE		7Q10: 106		PF: 1.5	IWC: 2.1	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Corpening Creek WWTP		NC0031879/001		County: McDowell		Region: ARO		Basin: CTB30		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	5/1/2021	chr lim: 63% @ 2.5M	NonComp: Single		7Q10: 2.3		PF: 3.0	IWC: 67	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	>100 (P) Pass	-	-	>100 Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Covation Biomaterials Kinston Site		NC0003760/001		County: Lenoir		Region: WARO		Basin: NEU05		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2010	CHR LIM: 1.9%	NonComp: SINGLE		7Q10: 283.1		PF: 3.6	IWC: 1.9	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass NR	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Craven County NC WTP		NC0089460/001		County: Craven		Region: WARO		Basin: NEU04		Jan Apr Jul Oct			SOC_JOC:	
Mysid7dPF	Begin:	6/1/2014	Mysid Limit: 2%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Creswell WTP		NC0027600/001		County: Washington		Region: WARO		Basin: PAS53		Feb May Aug Nov			SOC_JOC:	
Fthd24PF	Begin:	9/1/2018	Acu Fthd24hrPF Mon	NonComp:		7Q10: 0		PF: 0.011	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass NR	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass NR	-	-	INVALID	INVALID		
2024	Pass	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Crooked Creek WWTP #2		NC0069841/001		County: Union		Region: MRO		Basin: YAD14		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2018	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 1.9	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>100 (P)		
2022	-	Pass INVALID	>100 (P)	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	<22.5 (P)	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Crowders Creek WWTP (Gastonia)		NC0074268/001		County: Gaston		Region: MRO		Basin: CTB37		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2021	chr lim: 41%	NonComp: Single		7Q10: 13.3		PF: 6.0	IWC: 41	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Fail	>100	>100	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

CTI of North Carolina-001		NC0082970/001		County: New Hanover		Region: WIRO		Basin: CPF17		Jan Apr Jul Oct			SOC_JOC:	
Mysd24PF	Begin:	5/1/2023	Acu Mysid 24hr PF Li	NonComp:		7Q10: TIDAL		PF: VAR	IWC: NA	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Daikin Applied-AAF/McQuay, Inc.		NC0083658/001		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	5/1/2012	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.36	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	H	Pass	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	INVALID	INVALID INVALID	Pass	INVALID	Pass	-	Pass	-	-	Pass	-		

Dallas WTP		NC0082694/001		County: Gaston		Region: MRO		Basin: CTB35		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2010	Chr Monit: 0.71%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass NR	-	-	Pass NR	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass NR	-	-		
2024	Pass NR	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Dallas WWTP		NC0068888/001		County: Gaston		Region: MRO		Basin: CTB36		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2015	chr lim: 90%	NonComp: SINGLE		7Q10: 0.075		PF: 0.60	IWC: 92.52	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	INVALID Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	INVALID	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Danaher Sensors and Controls-004 (com Fthd24PF)		NC0001121/004		County: Bladen		Region: FRO		Basin: CPF16		Mar Jun Sep Dec		SOC_JOC:	
Begin: 1/1/2015		Ac P/F Monit: 90% Ft		NonComp: Single		7Q10: 812.5		PF: NA IWC: NA		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Fail	-	-	INVALID	
2023	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	Pass	INVALID	Pass	-	Pass	-	-	Pass	-	-	H	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Dare County-/002 (RO) WTP Mysd7dPF		NC0070157/002		County: Dare		Region: WARO		Basin: PAS56		Jan Apr Jul Oct		SOC_JOC:	
Begin: 4/1/2018		7day p/f Chr monit: 5		NonComp:		7Q10: Tidal		PF: 1.42 IWC: NA		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	>5.5	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Davidson River Village WWTP (EBDC, Da Ceri7dPF)		NC0000078/001		County: Transylvania		Region: ARO		Basin: FRB01		Jan Apr Jul Oct		SOC_JOC:	
Begin: 9/1/2021		Cerio pf lim: 2.9%		NonComp: Single		7Q10: 154		PF: IWC: 21		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	H	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	H	Pass	-	Pass	-	-	Pass	-	-	H	-	-	
2024	Pass	-	-	Pass	-	-	H	-	-	H	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Dempsey E. Benton WTP Ceri7dPF		NC0088285/001		County: Wake		Region: RRO		Basin: NEU02		Jan Apr Jul Oct		SOC_JOC:	
Begin: 5/1/2014		Chr Lim: 90% (re-rout)		NonComp:		7Q10: NA		PF: 4.0 IWC: NA		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	H	-	-	H	-	-	H	-	-	H	-	-	
2022	H	-	-	H	-	-	H	-	-	H	-	-	
2023	H	-	-	H	-	-	H	-	-	H	-	-	
2024	H	-	-	H	-	-	H	-	-	H	-	-	
2025	H	-	-	-	-	-	-	-	-	-	-	-	

Denton WTP, Town of Ceri7dPF		NC0082949/001		County: Davidson		Region: WSRO		Basin: YAD08		Feb May Aug Nov		SOC_JOC:	
Begin: 3/1/2020		Chr Monit: 90%		NonComp:		7Q10:		PF: IWC:		Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass NR	-	-	Pass	-	
2022	-	Fail	-	-	Pass	-	-	Pass	-	-	Pass NR	NR	
2023	-	Pass	-	-	Pass	-	-	Fail	-	-	Invalid	Pass	
2024	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Denton WWTP		NC0026689/001		County: Davidson		Region: WSRO		Basin: YAD08		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	10/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.8	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	>100 (P)	-	Pass	-	-	INVALID	-	Fail	
2024	>100	>100 >100 (P) NR	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Diamond Head Subdivision WWTP		NC0074772/001		County: Iredell		Region: MRO		Basin: CTB01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2021	Chr Cer PF Lim: 15%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Fail	>60	>60	Pass	-	-		
2023	Pass	-	-	Fail	>60	>100	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Dimensional Place Charlotte Plaza		NC0089656/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct			SOC_JOC:	
Fthd24PF	Begin:	5/1/2021	Acu Fthd 24 hr PF Li	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		

Dixon WTP - Onslow Water & Sewer Aut		NC0083551/001		County: Onslow		Region: WIRO		Basin: WOK02		Jan Apr Jul Oct			SOC_JOC:	
Mysd24PF	Begin:	1/1/2018	Ac P/F Monit: 90% M	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Fail	Pass	-	Pass	-	-		

Dobson WTP		NC0089265/001		County: Surry		Region: WSRO		Basin: YAD02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2021	Chr limit: 0.03%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Domtar Paper Company, LLC		NC0000680/001		County: Martin		Region: WARO		Basin: ROA09		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 7/1/2022	chr lim: 6.8%	NonComp: Single			7Q10: 1160		PF: 55.0	IWC: 6.8	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	>13.6	-	-	>13.6	-	-	>13.6	-	-	>13.6	-		
2022	-	>13.6	-	-	>13.60	-	-	>13.6	-	-	>13.6	-		
2023	-	>13.60	-	-	>13.60	-	-	>13.6	-	-	>13.6	-		
2024	-	>13.6	-	-	>13.6	-	-	>13.5	-	-	INVALID	>13.6		
2025	-	>13.6	-	-	-	-	-	-	-	-	-	-		

DOT Marine Maintenance Facility WTP		NC0056065/001		County: Dare		Region: WARO		Basin: PAS05		Jan Apr Jul Oct			SOC_JOC:		
Mysd24PF	Begin: 4/1/2014	Mysd24hPF Monit: 9			NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-			
2022	Pass	-	-	-	-	-	-	-	-	Pass	-	-			
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-			
2024	Pass	-	-	Pass	-	-	Pass	-	-	H	-	-			
2025	H	-	-	-	-	-	-	-	-	-	-	-			

Duke Energy Lee Steam Plant-001		NC0003417/001		County: Wayne		Region: WARO		Basin: NEU12		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 7/1/2019	Monthly chr lim: 1.3		NonComp: Single		7Q10: 263.0		PF: VAR	IWC: 0.47	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	Pass	Pass	Pass	H	Pass	Pass	Pass	H	H	H	H		
2022	H	Pass	Pass	H	H	H	Pass	Pass	Pass	Pass	H	H		
2023	Pass	Pass	H	H	Pass	Pass	H	Pass	Pass	Pass	H	H		
2024	Pass	Pass	Pass	Pass	H	Pass	Pass	Pass	Pass	Pass	Pass	Pass		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Duke Energy Lee Steam Plant-002		NC0003417/002		County: Wayne		Region: WARO		Basin: NEU12		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin: 7/1/2019	5 dischrsgs, then ANN		NonComp:		7Q10: 263.0		PF: VAR	IWC: NA	Freq: 5OWD/A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	-	H	-	-	-	-	-	-		
2022	-	-	-	-	-	H	-	-	-	-	-	-		
2023	-	-	-	-	-	H	-	-	-	-	-	-		
2024	-	-	-	-	-	H	-	-	-	-	-	-		

Duke Energy Lee Steam Plant-02A		NC0003417/02A		County: Wayne		Region: WARO		Basin: NEU12		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin: 7/1/2019	Emergency outfall - F		NonComp:		7Q10:		PF:	IWC:	Freq: 5/year				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	-	H	-	-	-	-	-	-		
2022	-	-	-	-	-	H	-	-	-	-	-	-		
2023	-	-	-	-	-	H	-	-	-	-	-	-		
2024	-	-	-	-	-	H	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Duke Energy Lee Steam Plant-05A		NC0003417/5a		County: Wayne		Region: WARO		Basin: NEU12		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 4/1/2020	Monthly 4.5% Limit		NonComp:		7Q10:		PF: 1.0	IWC:	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2022	H	H	H	H	H	H	H	H	H	H	-	H	H	H
2023	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2024	H	H	H	H	H	H	H	Pass	Pass	Pass	H	H	Pass	Pass
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Duke Energy Lee Steam Plant-05B		NC0003417/5b		County: Wayne		Region: WARO		Basin: NEU12		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 12/1/2022	Monthly 4.5% Limit		NonComp:		7Q10:		PF:	IWC:	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2022	H	H	H	H	H	H	H	Pass	H	H	-	-	-	-
2023	H	Pass	H	Pass	Pass	H	Pass	Pass	Pass	Pass	H	Pass	Pass	Pass
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2025	H	-	-	-	-	-	-	-	-	-	-	-	-	-

Duke Energy Rogers Energy Complex-00		NC0005088/002		County: Rutherford		Region: ARO		Basin: BRD02		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 9/1/2018	chr lim: 7.7% *see be		NonComp: Single		7Q10: 287		PF: NA	IWC: 7.14	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2022	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2023	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2024	H	H	H	H	H	H	H	H	H	H	H	H	H	H
2025	H	H	-	-	-	-	-	-	-	-	-	-	-	-

Duke Energy Rogers Energy Complex-00		NC0005088/005		County: Rutherford		Region: ARO		Basin: BRD02		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 9/1/2018	Chr Cerio 7dy PF Lim:		NonComp:		7Q10:		PF: NA	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	Pass	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	Pass	Pass
2023	-	-	Pass	-	-	INVALID Pass	-	-	Pass	-	-	Pass	Pass	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	Pass	Pass

Duke Power-McGuire 001		NC0024392/001		County: Mecklenburg		Region: MRO		Basin: CTB32		Feb May Aug Nov			SOC_JOC:	
Ceri24PF	Begin: 6/1/2016	24hr p/f ac lim: 90% +		NonComp: Single		7Q10: 80		PF: NA	IWC: 90	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Duke Power-McGuire 002		NC0024392/002		County: Mecklenburg		Region: MRO		Basin: CTB33		Feb May Aug Nov			SOC_JOC:	
Ceri48Ac	Begin: 10/1/2023	48hr LC50 ac lim: 80	+	NonComp: Single		7Q10: 80.0		PF: 0.331	IWC: 0.64	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2022	-	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2023	-	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2024	-	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2025	-	>100	-	-	-	-	-	-	-	-	-	-	-	

Duke Power-McGuire 005		NC0024392/005		County: Mecklenburg		Region: MRO		Basin: CTB33		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 6/1/2016	chr lim: 2.9%		NonComp: Single		7Q10: 80.0		PF: 0.754	IWC: 1.4	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-	

Duke-Mayo Steam Electric Plant		NC0038377/002		County: Person		Region: RRO		Basin: ROA05		Feb May Aug Nov			SOC_JOC:	
Fthd24PF	Begin: 8/1/2018	Acu Fthd 24hr PF Lim		NonComp: Single		7Q10: Lake		PF: NA	IWC: NA	Freq: M				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2022	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	

Duke-Weatherspoon/001		NC0005363/001		County: Robeson		Region: FRO		Basin: LUM51		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin: 11/1/2018	ANNUAL - Acu Fthd 2		NonComp:		7Q10: 122		PF: NA	IWC: NA	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	>100	-	-	-	H	-	-	-	-	-	-	-	
2022	-	-	-	-	-	H	-	-	-	-	-	>100	-	
2023	-	-	-	-	-	H	-	-	-	-	-	>100	-	
2024	-	-	-	-	-	H	-	>100	-	-	-	-	-	

Dunn/Blackriver WWTP		NC0043176/001		County: Harnett		Region: FRO		Basin: CPF07		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 8/1/2012	chr lim: 1%		NonComp: Single		7Q10: 586.6		PF: 3.75	IWC: 1.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	>4 (P) Pass	-	-	Pass	-	
2022	-	-	Pass	-	-	>4 (P) Pass	-	-	Pass	-	-	Pass	-	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Durham County Triangle WWTP		NC0026051/001		County: Durham		Region: RRO		Basin: CPF05		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2011	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 12.0	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-
2022	-	Pass (S) Pass (S)	>100 (P)	>100 (P)	>100 (P) Pass (S) Pass (S)	>100 (P)	-	Pass Pass	-	-	Pass Pass	-	-
2023	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-
2024	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-
2025	-	Pass Pass >100 (P)	-	-	-	-	-	-	-	-	Pass Pass >100 (F)	-	-

Dutchman Creek WWTP (Mocksville W		NC0021491/001		County: Davie		Region: WSRO		Basin: YAD05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2014	chr lim: 37% @ 0.98	NonComp: Single		7Q10: 2.54		PF: 0.98	IWC: 37.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	-
2022	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	-
2025	Pass >100 (P)	-	-	-	-	-	-	-	-	-	-	-	-

Eden WWTP/Mebane Bridge		NC0025071/001		County: Rockingham		Region: WSRO		Basin: ROA03		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	5/1/2021	chr lim: 5.4%	NonComp: Single		7Q10: 386		PF: 13.5	IWC: 5.1	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass >21.6 (P)	-	-	Pass	-	-	Pass	-
2022	-	-	Pass	-	-	Pass	-	-	Pass >21.8 (P)	-	-	Pass	-
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2024	-	-	Pass >21.6 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-

Edgewood Drive WTP		NC0083224/001		County: Beaufort		Region: WARO		Basin: TAR07		Jan Apr Jul Oct		SOC_JOC:	
Ceri24Ac	Begin:	6/1/2015	Acu Cerio Monit: 90	NonComp:		7Q10:		PF: 0.216	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	-	-	>100	-	-	>100	-	-	>100	-	Pass	-
2022	>100	-	-	>100	-	-	>100	-	-	>100	-	Pass	-
2023	>100	-	-	>100	-	-	>100	-	-	>100	-	Pass	-
2024	INVALID	>100	-	>100	-	-	>100 NR	-	-	>100	-	Pass	-
2025	>100	-	-	-	-	-	-	-	-	-	-	Pass	-

Elizabeth City WWTP		NC0025011/001		County: Pasquotank		Region: WARO		Basin: PAS50		Mar Jun Sep Dec		SOC_JOC:	
Mysd7dPF	Begin:	2/1/2020	chr Mysid lim: 10%	NonComp: Single		7Q10: TIDAL		PF: 4.5	IWC: 10.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	INVALID	Pass	-	Pass	-	-	Pass	-
2022	-	-	Fail	>40	>40	Pass	-	-	Pass	-	-	Pass	-
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Elizabethtown Power, LLC		NC0058297/003		County: Bladen		Region: FRO		Basin: CPF16		Mar Jun Sep Dec			SOC_JOC:	
Fthd24PF		Begin: 12/1/2016	24hr ac p/f lim: 90% +		NonComp: Single		7Q10: 740.0		PF: NA	IWC: 0.03	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	H	-	-	H	-	-	H	-	-	H		
2022	-	-	H	-	-	H	-	-	H	-	-	H		
2023	-	-	H	-	-	H	-	-	H	-	-	H		
2024	-	-	H	-	-	H	-	-	H	-	-	H		

Elizabethtown WWTP		NC0026671/001		County: Bladen		Region: FRO		Basin: CPF16		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF		Begin: 8/1/2012	chr lim: 4.6% @ 1.22		NonComp: Single		7Q10: 815		PF: 1.2	IWC: 4.6	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	>18.4	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Enfield WWTP		NC0025402/001		County: Halifax		Region: RRO		Basin: TAR04		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF		Begin: 8/1/2021	chr lim: 7%		NonComp: Single		7Q10: 20		PF: 1.0	IWC: 7.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	INVALID	INVALID	Pass	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	>28 (P)	-	-	-	-	-	-	-	-	-	-	-		

Engelhard Reverse Osmosis WTP		NC0088668/001		County: Hyde		Region: WAR0		Basin: TAR08		Feb May Aug Nov			SOC_JOC:	
Mysd7dPF		Begin: 12/1/2016	Ac P/F Monit: 1.9%		NonComp:		7Q10:		PF: 0.11	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	INVALID	Pass	-	Pass	-	-	Pass	-		
2024	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	INVALID	-	-	-	-	-	-	-	-	-	-		

Exxon Co.-Selma		NC0027006/001		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac		Begin: 7/1/2018	ANNUAL: Fthd 24hr		NonComp:		7Q10: 0		PF: VAR	IWC: 100	Freq: A (*)			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	-	-	>100	-	-	-	-	-		
2022	-	-	-	-	-	-	-	>100	-	-	-	-		
2023	-	-	-	-	-	-	-	-	-	Pass	-	-		
2024	-	-	-	-	Pass	-	>100	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Fairmont Regional WWTP		NC0086550/001		County: Robeson		Region: FRO		Basin: LUM51		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2009	chr lim: 2.2%	NonComp: Single		7Q10: 122		PF: 1.75	IWC: 2.2	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Farmville WWTP		NC0029572/001		County: Pitt		Region: WARO		Basin: NEU07		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	3/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.071		PF: 3.5	IWC: 98.7	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Fayetteville Public-Hoffer Lagoon WTP		NC0076783/001		County: Cumberland		Region: FRO		Basin: CPF15		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	10/1/2017	Cerio Chr Monit: 1.0	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Fayetteville-Cross Creek WWTP		NC0023957/001		County: Cumberland		Region: FRO		Basin: CPF15		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2023	chr lim: 6%	NonComp: Single		7Q10: 657.0		PF: 25.0	IWC: 6.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass >24 (P)	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass >24 (P)	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Feldspar Corp.		NC0000353/001		County: Mitchell		Region: ARO		Basin: FRB06		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	6/1/2012	chr lim: 11%	NonComp: Single		7Q10: 43		PF:	IWC: 11.18	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Fiber Optic Facility		NC0086169/003		County: Cabarrus		Region: MRO		Basin: YAD12		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2019	chr lim: 1.0% @ 0.10		NonComp: Single		7Q10: 30		PF: 0.107	IWC: 1.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Fail	0.35 1.4	1.4 2.8	INVALID	Pass	-	Fail Pass	-	-	Fail Pass	-	-	
2025	Pass INVALID	-	-	-	-	-	-	-	-	-	-	-	

First Craven Sanitary District WTP		NC0060321/001		County: Craven		Region: WARO		Basin: NEU10		Jan Apr Jul Oct		SOC_JOC:	
Mysd7dPF	Begin: 11/1/2017	Chr Monit: 90% *		NonComp:		7Q10:		PF: 0.120	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	>90	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Forest City WWTP		NC0025984/001		County: Rutherford		Region: ARO		Basin: BRD02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2021	chr lim: 18%		NonComp: Single		7Q10: 34.8		PF: 4.95	IWC: 18.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	>72(P) Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	>72 (P) Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	>72 (P)	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	>72 (P) Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Forest City-Riverstone Ind Park WWTP		NC0087084/001		County: Rutherford		Region: ARO		Basin: BRD02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 8/1/2009	Acute PF Lim: 90% Ft +		NonComp: Single		7Q10: 195		PF: 0.1	IWC: 0.08	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Fail	
2022	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2025	-	>100 (P)	-	-	-	-	-	-	-	-	-	-	

Former Schlage Comp. GWR		NC0079227/001		County: Nash		Region: RRO		Basin: TAR02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 3/1/2021	Chr Monit: 90%		NonComp: Single		7Q10: 0.0		PF: 0.124	IWC: 100.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	H	-	-	H	-	-	H	-	-	H	-	
2022	-	H	-	-	H	-	-	H	-	-	H	-	
2023	-	H	-	-	H	-	-	H	-	-	H	-	
2024	-	H	-	-	H	-	-	H	-	-	H	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Fortron Industries/001		NC0082295/001		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 7/1/2018	chr lim: 0.9%	NonComp: Single			7Q10: 910		PF: 0.834	IWC: 0.9	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass		
2024	-	Fail	Fail	VALID Fail	INVALID INV#	0.32 Fail	<0.225 0.64	<0.225 0.32 1.3 (NC)	Fail Fail	<0.225	0.32	Pass	-	

Franklin County WWTP		NC0069311/001		County: Franklin		Region: RRO		Basin: TAR01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 5/1/2021	chr lim: 2 MGD @ 66	NonComp: Single			7Q10: 1.6		PF: 2.0	IWC: 74.4	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-		
2022	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass <16.5 (P)	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	>100 (P)	Pass	-	-	Pass	-	-		

Franklin WTP		NC0089737/001		County: Macon		Region: ARO		Basin: LTN01		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 1/1/2019	Chr Monit: 1.92%	NonComp:			7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Franklin WTP (CMUD)		NC0084549/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 3/1/2021	Chr Monit: 90%	NonComp:			7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Franklin WWTP		NC0021547/001		County: Macon		Region: ARO		Basin: LTN01		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 10/1/2019	chr lim: 1.6%	NonComp: Single			7Q10: 157		PF: 1.65	IWC: 1.6	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	>6.4 (P) Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	>6.4 (P) Pass		
2023	-	-	>6.4 (P) Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	>6.4 (P) Pass		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Franklinton WTP, Town of		NC0002852/001		County: Franklin		Region: RRO		Basin: TAR01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2015	Chr Monit: 90%	NonComp:	7Q10:	PF: 0.085	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2022	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Fail	-	-	Fail	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Freemason WTP		NC0007552/001		County: Chowan		Region: WARO		Basin: CHO04		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin: 8/1/2018	Acu Fthd 24 hr PF Mo	NonComp:	7Q10:	PF: 0.010	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Fuquay-Varina (Terrible Crk) WWTP		NC0066516/001		County: Wake		Region: RRO		Basin: NEU03		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2021	chr lim: 90% @ 3 (&	NonComp: Single	7Q10: 0.0	PF: 3	IWC: 100	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	
2022	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	<22.5 (P) Pass	-	-	Pass	-	-	Pass 94.9 (P)	-	-	Pass >100 (P)	

Gateway Village LLC - GV Remediation Si		NC0086517/001		County: Mecklenberg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2015	chr lim: 90%	NonComp: Single	7Q10: 0	PF: 0.050	IWC: 100	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Global Nuclear Fuel-Americas, LLC		NC0001228/001		County: New Hanover		Region: WIRO		Basin: CPF23		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 8/1/2018	24hr p/f ac lim: 90% +	NonComp: Single	7Q10: 27.0	PF: 1.8	IWC: 9.37	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	>100 Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Goldsboro WRF		NC0023949/001		County: Wayne		Region: WARO		Basin: NEU05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 10/1/2019	chr lim: 14.2 MGD @		NonComp: Single		7Q10: 271.1		PF: 14.2	IWC: 7.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2021	H	-	-	H	-	-	H	-	-	H	-	-	
2022	H	-	-	H	-	-	H	-	H	H	-	-	
2022	Pass	-	-	Pass	-	-	INVALID Pass H	-	>30 (P)	>30 Pass	-	-	
2023	H	-	-	H	-	-	H	-	-	H	-	-	
2023	Pass >30 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass 5 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	H	-	-	H	-	-	H	-	-	H	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	H	-	-	-	-	-	-	-	-	-	-	-	

Graham and 6th Street		NC0090182/001		County: Mecklenburg		Region: MRO		Basin:		Mar Jun Sep Dec		SOC_JOC:	
Fthd48PF	Begin: 10/1/2023	MONTHLY monitor Ft		NonComp:		7Q10: 0		PF: 0.075	IWC:	Freq: Monthly			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	-	-	-	-	-	-	-	H	H	H	
2024	H	H	H	H	H	Pass	Pass	Pass	Pass	Pass	H	Pass	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Graham WWTP		NC0021211/001		County: Alamance		Region: WSRO		Basin: CPF02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2022	chr lim: 14% (After At		NonComp: Single		7Q10: 34		PF: 3.5	IWC: 14	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >56 (P)	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass >56 (P)	-	-	H Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	>56 (P) Pass	
2024	-	-	Pass	-	-	Pass	-	-	>56 (P) Pass	-	-	Pass	

Graham/Mebane WTP		NC0045292/001		County: Alamance		Region: WSRO		Basin: CPF02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2017	Chr Monit: 24%		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	H Pass	-	-	Pass	
2023	-	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Granite Falls WTP (NCG590005)		NC0082546/001		County: Caldwell		Region: ARO		Basin: CTB31		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2016	ANNUAL: Chr P/F Mo		NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	-	-	Pass	-	-	-	-	-	-	
2022	-	-	-	-	-	Pass	-	-	-	-	-	-	
2023	-	-	-	-	-	Pass	-	-	-	-	-	-	
2024	-	-	-	-	-	Pass	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Grantsboro WTP		NC0088323/001		County: Pamlico		Region: WARO		Basin: NEU10		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF		Begin: 11/1/2018	Ac P/F Monit: 90% M	NonComp:		7Q10: NA		PF: NA	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Fail	-	-	Fail	
2022	-	-	Fail	-	-	Pass	-	-	Fail	-	-	Fail	
2023	-	-	Pass	-	-	Fail	-	-	Fail	-	-	Pass	
2024	-	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass	

Greater Badin Water& Sewer District		NC0074756/001		County: Stanly		Region: MRO		Basin: YAD08		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 3/1/2014	chr lim: 83.4%	NonComp:		7Q10: 0.26		PF: 0.55	IWC: 77	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Greensboro Osborne WWTP		NC0047384/001		County: Guilford		Region: WSRO		Basin: CPF02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 7/1/2014	chr lim: 90%	NonComp: Single		7Q10: 2.1		PF: 40.0	IWC: 95	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	-	-	58.1 (F)	>100	>100	>100	-	-	>100	-	-	
2022	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2023	>100	-	-	>100	-	-	Pass	-	-	>100	-	-	
2024	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Greensboro Terminal (Motiva Enterprise		NC0022209/001		County: Guilford		Region: WSRO		Basin: CPF08		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF		Begin: 11/1/2021	Acu Fthd 24 PF Lim:	NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	-	-	Pass	-	-	-	-	-	-	
2022	INVALID	Pass	-	Pass	-	-	-	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Greenville WTP		NC0082139/001		County: Pitt		Region: WARO		Basin: TAR05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 6/1/2015	Chr Monit: 90%	NonComp:		7Q10:		PF: 1.2	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Greenville WWTP		NC0023931/001		County: Pitt		Region: WARO		Basin: TAR05		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2021	chr lim: 20%	NonComp: Single		7Q10: 109		PF: 17.5	IWC: 20	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	>80	-	-	>80 (P) >80	-	-	>80	-	-	>80	
2022	-	-	>80	-	-	>80	-	-	>80	-	-	>80 (P) >80	
2023	-	-	>80	-	-	>80	-	-	>80 >80 (P)	-	-	>80	
2024	-	-	>80	-	-	>80 (P) >80	-	-	>80	-	-	>80	

Greystone Subdivision WWTP		NC0078115/001		County: Forsyth		Region: WSRO		Basin: ROA01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2017	Cerio Chr Lim PF: 90	NonComp:		7Q10: 0.0		PF: 0.032	IWC: 100.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass NR	-	-	Fail	13.4	>100	INVALID	INVALID	Pass	Fail	94.9	>100	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Gunpowder Creek WWTP - City of Lenoir		NC0023736/001		County: Caldwell		Region: ARO		Basin: CTB32		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2021	chr lim: 52%	NonComp: Single		7Q10: 3.0		PF: 2.0	IWC: 52.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Fail	Pass	>100 >100	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Fail	
2023	18.4	>100	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass <13.0 (P)	-	-	>100 (P) Pass	-	-	Pass	-	-	>100 (P) INVALID Pass	

Hamby Creek WWTP (Thomasville)		NC0024112/001		County: Davidson		Region: WSRO		Basin: YAD07		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2022	Chr lim: 90%	NonComp: SINGLE		7Q10: 0.43		PF: 6.0	IWC: 94	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	
2024	-	Pass >100(P)	-	-	Pass	-	-	Pass	-	-	Pass	-	

Hamilton WWTP		NC0044776/001		County: Martin		Region: WARO		Basin: ROA09		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin:	6/1/2021	Ac P/F Lim: 90% Fthd	NonComp:		7Q10:		PF: 0.08	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	INVALID	Pass	-	Pass	-	-	Fail	Fail	Pass	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Hamlet WWTP		NC0047562/001		County: Richmond		Region: FRO		Basin: YAD16		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	10/1/2015	chr lim: 38%	NonComp: Single		7Q10: 2.5		PF: 1.0	IWC: 38.27	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	>100 (P)	-	
2025	>100 (P) Pass	-	-	-	-	-	-	-	-	-	-	-	

Harbor Estates WWTP		NC0063860/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	7/1/2021	Cer7dPF Monit. at 7.	NonComp:		7Q10:		PF: 0.041	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Fail	Fail	-	Fail	Pass	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	INVALID Pass	-	
2024	Pass	-	-	Pass	-	-	Pass NR	-	-	Pass	-	-	

Harmony Rendering Plant (Tyson Farms I		NC0005126/001		County: Iredell		Region: MRO		Basin: YAD06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 1.8%	NonComp: Single		7Q10: 43		PF: 0.5	IWC: 1.8	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass (S) Pass (S)	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass Pass	-	-	Pass	-	-	
2024	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-	
2025	Pass Pass	-	-	-	-	-	-	-	-	-	-	-	

Harnett County Regional WTP		NC0007684/001		County: Harnett		Region: FRO		Basin: CPF07		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2017	Chr Monit: 0.85%	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2025	INVALID	-	-	-	-	-	-	-	-	-	-	-	

Havelock WWTP		NC0021253/001		County: Craven		Region: WARO		Basin: NEU10		Jan Apr Jul Oct		SOC_JOC:	
Mysd7dPF	Begin:	6/1/2014	Mysid or Cerio Lim@	NonComp: Single		7Q10: 0		PF: 2.25	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Fail	Pass	>60	>60	Pass	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Henderson Nutbush Cr WWTP		NC0020559/001		County: Vance		Region: RRO		Basin: ROA06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2019	chr lim: 90%	NonComp: Single		7Q10: 0.20		PF: 4.14	IWC: 97	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	>100	63.6	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	
2022	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Fail	>100	>100	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Hendersonville WTP		NC0042277/001		County: Henderson		Region: ARO		Basin: FRB03		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2021	Chr Monit: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Hendersonville WWTP		NC0025534/001		County: Henderson		Region: ARO		Basin: FRB02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2018	chr lim 18% @ 4.8M	NonComp: Single		7Q10: 17		PF: 4.8	IWC: 22	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	>72 (P)	25.5 (P)	>72 (P) Pass	>72 (P)	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Hickory WTP (NCG590036)		NC0044121/001		County: Catawba		Region: MRO		Basin: CTB32		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	ANNUAL (NCG59003)	NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	-	-	-	
2022	Pass	-	-	-	-	-	-	-	-	-	-	-	
2023	Pass	-	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Hickory-Henry Fork WWTP		NC0040797/001		County: Catawba		Region: MRO		Basin: CTB35		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2011	chr lim: 34%	NonComp: Single		7Q10: 27		PF: 9.0	IWC: 34	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass >100 (P)	-	-	Pass 82.5 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Hickory-N.E. WWTP		NC0020401/001		County: Catawba		Region: MRO		Basin: CTB32		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	7/1/2021	chr lim: 13%	NonComp: Single		7Q10: 60.0		PF: 6.0	IWC: 13	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass >52 (P)	-	-	
2025	Pass >52 (P)	-	-	-	-	-	-	-	-	-	-	-	

High Point Eastside WWTP		NC0024210/002		County: Guilford		Region: WSRO		Basin: CPF08		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2014	Deep R. (002) Chr Li	NonComp: Single		7Q10: 1.0		PF: 26.0	IWC: 96	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	INVALID	>100	>100	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

High Point Westside WWTP		NC0024228/001		County: Davidson		Region: WSRO		Basin: YAD07		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.67		PF: 8.2	IWC: 93.47	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Fail	<35 (F)	95 (S) 94.9 (S)	Pass	-	-	
2022	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Fail	>100	>100	
2023	Pass	-	-	Pass	-	-	Pass	-	>100 (P)	Pass	-	-	
2024	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	100 (P)	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Highlands WWTP		NC0021407/001		County: Macon		Region: ARO		Basin: LTN01		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2021	Chr lim 24%	NonComp:		7Q10:		PF: 1.50	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Hill Road WTP		NC0087041/001		County: Beaufort		Region: WARO		Basin: TAR07		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	7/1/2020	Ac P/F 90% Mysd LIM	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2022	Pass	-	-	Pass	-	-	Fail	Pass	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	INVALID	Pass	-	Pass	-	-	Pass NR	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Hillsborough WWTP		NC0026433/001		County: Orange		Region: RRO		Basin: NEU01		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2013	chr lim: 90%	NonComp: Single		7Q10: 0.18		PF: 3.0	IWC: 96	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Fail	94.9	>100	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	>100 (P)	Pass	-		
2024	-	Pass 94.9 (P)	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Hoke County WWTP		NC0089176/001		County: Hoke		Region: FRO		Basin: CPF15		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2013	Chr Lim: 2.9%	NonComp:		7Q10:		PF: 1.5	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	>11.6 (P)	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	-	-	-	-	-		

Holly Springs WWTP-Utley Crk		NC0063096/001		County: Wake		Region: RRO		Basin: CPF07		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2023	chr lim: 90% (at 6 or	NonComp: Single		7Q10: 0.11		PF: 8	IWC: 95	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	INVALID		
2024	Pass	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Hubert WTP		NC0083321/001		County: Onslow		Region: WIRO		Basin: WOK01		Mar Jun Sep Dec			SOC_JOC:	
Mysd24PF	Begin:	7/1/2020	Ac P/F: 90% Mysd	NonComp:		7Q10:		PF: 0.518	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Fail	Fail	Fail	Pass		
2022	Fail	Fail	Fail INVALID	Fail Fail	Fail	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Fail	Pass	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Huffman Finishing		NC0025135/001		County: Caldwell		Region: ARO		Basin: CTB32		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	5/1/2016	chr lim: 0.96%	NonComp: Single		7Q10: 40		PF: 0.25	IWC: 0.96	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Hugh A. Lagle WTP (Mocksville WTP)		NC0089290/001		County: Davie		Region: WSRO		Basin: YAD06		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2013	Chr Cerio PF Monit: 9		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Fail	-	-	Pass	-	-	Fail	-	-	Fail	
2022	-	-	Pass	-	-	Pass	-	-	Fail	-	-	Pass	
2023	-	-	Fail	-	-	Pass NR	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Hyde County Fairfield (RO) WTP		NC0068233/001		County: Hyde		Region: WARO		Basin: TAR08		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin: 7/1/2017	Acu monit: 90%		NonComp: Single		7Q10: 0.0		PF:	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Hyde County Ponzer (RO) WTP		NC0077992/001		County: Hyde		Region: WARO		Basin: TAR07		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2022	Chronic 7day P/F Mo		NonComp: Single		7Q10: 0.0		PF: 0.225	IWC: 90.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2022	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2023	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2024	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

International Paper Co - Riegelwood		NC0003298/001		County: Columbus		Region: WIRO		Basin: CPF17		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2013	chr lim: 8%		NonComp: Single		7Q10: 856		PF: 50.0	IWC: 8.3	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

International Paper Co-Weyerhaeuser		NC0003191/001		County: Craven		Region: WARO		Basin: NEU08		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2021	chr lim: 8.6% @ 20M		NonComp: Single		7Q10: 329		PF: 20	IWC: 9	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>72	-	-	25.5	-	-	>72	-	-	>72	-	-	
2022	50.9	-	-	50.9	-	-	>72	-	-	50.9	-	-	
2023	50.9	-	-	>72	-	-	51	-	-	INVALID	50.9	-	
2024	>72	-	-	50.9	-	-	>72	-	-	>72	-	-	
2025	50.9	-	-	-	-	-	-	-	-	-	-	-	

J.W. Smith/ Camp Spring 76		NC0088692/001		County: Caswell		Region: WSRO		Basin: ROA04		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 3/1/2015	Acute fthd limit: 90		NonComp:		7Q10: 0		PF: 0.009	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2024	-	-	-	-	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Jacksonville Nano-filtration WTP		NC0088455/001		County: Onslow		Region: WIRO		Basin: WOK02		Mar Jun Sep Dec		SOC_JOC:	
Mysd7dPF	Begin: 10/1/2017	Chr Lim: 10% (Monit	NonComp:	7Q10: NA	PF: 2.7	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	INVALID	INVALID	Pass	Pass	-	-	INVALID	
2022	Pass	-	Pass	-	-	Pass	-	-	>10	-	-	INVALID	
2023	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

James A. Loughlin WWTP (Northside)		NC0023965/001		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2018	Chr Lim: 4.8%	NonComp: Single	7Q10: Tidal	PF: 10.0	IWC: NA	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass >19.2 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	>19.2 (P) Pass	-	

Jefferson WTP		NC0083470/001		County: Ashe		Region: WSRO		Basin: NEW01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 1/1/2017	Chr lim: 10.7%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	

Jefferson WWTP		NC0021709/001		County: Ashe		Region: WSRO		Basin: NEW01		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2018	chr lim: 30% @ 0.6 M	NonComp: Single	7Q10: 2.2	PF: 0.6	IWC: 29.7	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	>100	>100	Pass 77.5	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

John Glenn WTP		NC0080381/001		County: Union		Region: MRO		Basin: YAD14		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2014	Chr Monit: 90%	NonComp:	7Q10:	PF: 0.898	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Johnston Co. Regional WWTF		NC0030716/001		County: Johnston		Region: RRO		Basin: NEU02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2021	Cer Lim: 9.5MGD @	NonComp: Single		7Q10: 184		PF: 9.5	IWC: 5.6	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass		
2024	-	-	-	-	-	-	-	-	-	-	Pass	-		
2024	-	Pass >32(P)	-	-	Pass >32 (P)	-	-	Pass >32 (P)	-	-	Pass	-	Pass	>44 (P)

Johnston County Water System WTP		NC0084735/001		County: Johnston		Region: RRO		Basin: NEU02		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2019	Chr Monit: 1.3%	NonComp:		7Q10:		PF: 4.00	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Jones County WTP		NC0089800/001		County: Jones		Region: WARO		Basin: NEU03		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2019	Ceri7dPF Lim: 2.7%	NonComp:		7Q10:		PF: 0.021	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2022	-	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Kannapolis WTP		NC0006220/001		County: Rowan		Region: MRO		Basin: YAD12		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	12/1/2013	Chr Monit: 90%	NonComp:		7Q10:		PF: 0.16	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Fail	-	-	Pass	-	-	Fail	-	-	Pass	-	-		
2022	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-	-		
2023	Fail	-	-	Pass	-	-	Fail	-	-	Pass	-	-		
2024	Pass	-	-	Fail	-	-	Fail	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Kenly WWTP		NC0064891/001		County: Johnston		Region: RRO		Basin: NEU06		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2018	chr lim: 22%	+ NonComp: Single		7Q10: 3.41		PF: 0.63	IWC: 22	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	>88 (P)	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Kenric Road WTP		NC0084204/001		County: Robeson		Region: FRO		Basin: LUM51		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2014	Chr Cer PF Monit: 90	NonComp:		7Q10:	PF:	IWC:	Freq:	Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2022	Fail	-	-	Fail	-	-	Pass	-	-	Fail	-	-	
2023	Pass	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2024	Fail	-	-	Fail	-	-	Pass	-	-	Fail	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Kerr Lake Regional WTP		NC0083101/001		County: Vance		Region: RRO		Basin: ROA05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2012	Chr Monit: 90%	NonComp:		7Q10:	PF:	IWC:	Freq:	Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2022	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Kershaw WTP		NC0088331/001		County: Pamlico		Region: WARO		Basin: NEU10		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin:	11/1/2018	Ac P/F Monit: 90% M	NonComp:		7Q10: NA	PF:	IWC:	Freq:	Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Killian Creek WWTP-Lincoln		NC0088722/001		County: Lincoln		Region: MRO		Basin: CTB33		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2020	Chr Lim: 56% (2.5 M	NonComp:		7Q10: 2.4	PF: 3.35	IWC: 52/68	Freq:	Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	
2024	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Kinder Morgan - Charlotte Terminal #1		NC0032891/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct		SOC_JOC:	
Fthd24Ac	Begin:	2/1/2011	ANNUAL: 24hr LC50	NonComp:		7Q10: 0.0	PF: VAR	IWC: 100	Freq:	A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	-	-	-	
2021	-	>100	-	-	-	-	-	-	-	-	-	-	
2022	>100	-	-	-	-	-	-	-	-	-	-	-	
2022	>100	-	-	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Kinder Morgan - Charlotte Terminal #3		NC0004723/001	County: Mecklenburg	Region: MRO	Basin: CTB34	Mar Jun Sep Dec	SOC_JOC:					
Fthd24Ac	Begin: 3/1/2018	ANNUAL: 24hr LC50	NonComp:	7Q10: 0.0	PF: NA IWC: 100	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	>100	-	-	-	-	-	-	-	-	-	-	-
2022	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-
Kinder Morgan - Selma Terminal #2		NC0088218/001	County: Johnston	Region: RRO	Basin: NEU02	Mar Jun Sep Dec	SOC_JOC:					
Fthd24Ac	Begin: 6/1/2013	ANNUAL: 24 hr LC50	NonComp:	7Q10: 0.0	PF: VAR IWC: 100	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	>100	-	-	-	-	-	-	-	-	-	-	-
2022	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-
Kinder Morgan- Greensboro Terminal		NC0000795/001	County: Guilford	Region: WSRO	Basin: CPF08	Jan Apr Jul Oct	SOC_JOC:					
Fthd24PF	Begin: 4/1/2022	Acute P/F @90% fthd	NonComp:	7Q10: 0.0	PF: NA IWC: 100	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	-	-	-	-	-	-	-	-	-
2022	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	H	Pass	-	Pass	-	-	INVALID	Pass	-	Pass	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
Kinder Morgan S.E.T. LLC - Charlotte Ter		NC0004839/001	County: Mecklenburg	Region: MRO	Basin: CTB34		SOC_JOC:					
Fthd24Ac	Begin: 3/1/2016	ANNUAL: 24hr LC50	NonComp:	7Q10: 0.0	PF: NA IWC: NA	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	>100	-	-	-	-	-	-	-	-	-	-	-
2022	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-
Kinder Morgan Southeast - Selma #3		NC0076457/001	County: Johnston	Region: RRO	Basin: NEU02	Mar Jun Sep Dec	SOC_JOC:					
Fthd24Ac	Begin: 6/1/2013	ANNUAL: 24 hr P/F A	NonComp:	7Q10: 0.0	PF: VAR IWC: 100.0	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	-	-	-	-	-	-	-	-	-
2022	Pass	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-
Kinder Morgan Southeast - Selma 1		NC0049204/001	County: Johnston	Region: RRO	Basin: NEU02	Mar Jun Sep Dec	SOC_JOC:					
Fthd24Ac	Begin: 8/1/2013	ANNUAL: 24hr LC50	NonComp:	7Q10: 0.0	PF: VAR IWC: 100	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	>100	-	-	-	-	-	-	-	-	-	-	-
2022	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Kinder Morgan Southeast Terminals LLC		NC0032875/002		County: Johnston		Region: RRO		Basin: NEU02		SOC_JOC:		
Fthd24Ac	Begin: 6/1/2008	ANNUAL: 24hr LC50		NonComp:		7Q10: 0.0		PF: VAR	IWC: 90	Freq: A		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	>100	-	-	-	-	-	-	-	-	-	-	-
2021	Pass	-	-	-	-	-	-	-	-	-	-	-
2021	>100	-	-	-	-	-	-	-	-	-	-	-
2022	>100	-	-	-	-	-	-	-	-	-	-	-
2022	>100	-	-	-	-	-	-	-	-	-	-	-
2022	-	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-
2023	H	Pass	-	Pass	-	-	INVALID	Pass	-	Pass	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-
2024	>100	-	-	-	-	-	-	-	-	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-

Kings Mountain, City of- Ellison WTP		NC0079740/001		County: Cleveland		Region: MRO		Basin: BRD05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 1/1/2019	Chr Monit: 3.45%		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Kings Mtn. - Pilot Cr. WWTP		NC0020737/001		County: Cleveland		Region: MRO		Basin: BRD05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2015	chr lim: 20% for 3 M		NonComp: Single		7Q10: 19.0		PF: 6.0	IWC: 33	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	>100 (P) Pass	-	
2023	Pass >100 (P)	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Kinston - Regional WRF		NC0024236/001		County: Lenoir		Region: WARO		Basin: NEU05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2018	Chr Lim: 6.1		NonComp: Single		7Q10: 0		PF: 11.85	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	>12 (P)	Pass	>10 (P)	>12 (P)	Pass	-	>12	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

KIWS Property GW-REM Site		NC0089508/001		County: Forsyth		Region: WSRO		Basin: YAD04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	1/8/2018	Cerio 7dy PF Monit: 9	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	H	Pass	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

K-T Feldspar		NC0000400/001		County: Mitchell		Region: ARO		Basin: FRB06		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2012	chr lim: 6.0%	NonComp: Single		7Q10: 44.0		PF: 1.73	IWC: 5.73	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Lake Lure WWTP, town of		NC0025381/001		County: Rutherford		Region: ARO		Basin: BRD01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2009	Chr Monit: 19% @ 1	NonComp:		7Q10:		PF: 0.995	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass/NR	-	-	Pass	-	-	Pass NR	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Lake Rhodhiss - Valdese WWTP		NC0041696/001		County: Burke		Region: ARO		Basin: CTB31		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2021	chr lim: 2.4% below 2	NonComp: Single		7Q10: 228.7		PF: 7.5	IWC: 4.8	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass NR	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Lake Townsend WTP (NCG590017)		NC0081671/001		County: Guilford		Region: WSRO		Basin: CPF02		SOC_JOC:		
Ceri7dPF	Begin:	7/1/2017	Chr Monit: 90% - An	NonComp:		7Q10:		PF:	IWC:	Freq: A		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	-	-	-	Pass	-	-	-	-	-
2022	-	-	-	-	-	-	Pass	-	-	-	-	-

Lake Waccamaw WWTP		NC0021881/001		County: Columbus		Region: WIRO		Basin: LUM56		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2020	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.4	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Landfill Leachate WWTP (New Hanover)		NC0049743/001		County: New Hanover		Region: WIRO		Basin: CPF23		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 6/1/2020	24hr p/f ac lim: 90% f +		NonComp: Single		7Q10: TIDAL		PF: 0.05	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Fail	Pass	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	H	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Fail	Fail	Pass	Fail	Pass	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	<22.5 (P) Fail	INVALID	Pass >100 (P)	Pass	

Laurel Road WTP		NC0086975/001		County: Carteret		Region: WIRO		Basin: WOK04		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 11/1/2017	Ac P/F Monit: 90% M		NonComp:		7Q10:		PF: na	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	-	
2023	Fail	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2024	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Laurinburg - Leith Creek WWTP		NC0020656/001		County: Scotland		Region: FRO		Basin: LUM55		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2021	chr lim: 31%		NonComp: Single		7Q10: 13.8		PF: 4.0	IWC: 31	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass >100	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	
2025	-	11 (P) Pass	-	-	-	-	-	-	-	-	-	-	

Laurinburg Maxton Airport-Laurel Hill		NC0005479/001		County: Scotland		Region: FRO		Basin: LUM55		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2019	chr lim: 1.5%		NonComp: Single		7Q10: 31.0		PF: 0.3	IWC: 1.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Laurinburg WTP, City of		NC0036773/001		County: Scotland		Region: FRO		Basin: LUM55		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2014	Ceri7dPF Monit @ 90		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Fail	-	-	Pass	-	-	Fail	-	
2022	-	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Fail	-	-	Fail	-	-	Pass	-	
2025	-	Fail	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Laurinburg-Maxton Airport (LMAC) WW		NC0044725/001		County: Scotland		Region: FRO		Basin: LUM51		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2023	chr lim: 2.6%	NonComp: Single		7Q10: 111.0		PF: 2.0	IWC: 1.3	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Lawrence Sprinkle-Weaverville WTP		NC0085154/001		County: Buncombe		Region: ARO		Basin: FRB04		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	1/2/2021	Chr Monit: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Lear Corporation WWTP		NC0002305/001		County: Duplin		Region: WIRO		Basin: CPF22		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	10/1/2018	chr lim: 27%	NonComp: Single		7Q10: 6.5		PF: 1.5	IWC: 27	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	>100	-	-	>100	-	-	>100	-	-	73.5	-	-		
2022	19.1 (NC)	9.5 (NC)	38.2 38.2	19.1 (NC)	19.1 (NC)	>100	>100	-	-	>100	-	-		
2023	<6.75	9.5	73.5	>100	-	-	9.5	73.5	>100	>100	-	-		
2024	73.5	-	-	>100	-	-	>100	-	-	>100	-	-		
2025	<6.75	38.2	-	-	-	-	-	-	-	-	-	-		

Lee S. Dukes WTP (CMUD)		NC0084387/001		County: Mecklenburg		Region: MRO		Basin: CTB33		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2020	Chr Monit: 37%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Fail >100	-	-	-	-	-	-	-	-	-	-	-		

Lenoir- Lower Creek WWTP		NC0023981/001		County: Caldwell		Region: ARO		Basin: CTB31		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 44%	NonComp: Single		7Q10: 11.75		PF: 6.0	IWC: 44	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Lenoir-Lake Rhodhiss WTP		NC0044164/001		County: Caldwell		Region: ARO		Basin: CTB32		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 9/1/2020	Chr Monit: 90%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2023	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Lexington Regional WWTP		NC0055786/001		County: Davidson		Region: WSRO		Basin: YAD07		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2021	Chr lim: 60%	NonComp: SINGLE	7Q10: 6.7	PF: 6.5	IWC: 60.06	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	INVALID	INVALID	
2024	21.2 (P) Pass	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	

Lexington WTP #1 & #2		NC0028037		County: Davidson		Region: WSRO		Basin: YAD07		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 10/1/2020	Chr Monit: 21%	NonComp:	7Q10: 2.9	PF: 0.467	IWC: 20	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	

Lincoln County WTP		NC0084573/001		County: Lincoln		Region: MRO		Basin: CTB32		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2021	Ceri7dPF Monit (TGP)	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	INVALID	Pass	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Lincoln Terminal Company (Colonial Pipe)		NC0046531/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 7/1/2021	ANNUAL: 24 hr LC50	NonComp:	7Q10: 0.0	PF: NA	IWC: 100	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	-	-	-	
2022	-	-	>100	-	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	-	>100	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Lincolnton WTP (NCG590033)		NC0085588/001		County: Lincoln		Region: MRO		Basin: CTB35		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2020	ANNUAL Chr Limit: 4	NonComp:		7Q10: 13		PF:	IWC: 1.41	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	-	-	-	-	-	-	-	-	-
2022	-	-	Pass	-	-	-	-	-	-	-	-	-	-
2023	-	-	Pass	-	-	-	-	-	-	-	-	-	-
2024	-	-	Pass	-	-	-	-	-	-	-	-	-	-

Lincolnton WWTP		NC0025496/001		County: Lincoln		Region: MRO		Basin: CTB35		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2021	chr lim: 6.5% (3.5MG)	NonComp: Single		7Q10: 77.0		PF: 6.0	IWC: 11.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass >12 (P)	-	-	Pass	-
2022	-	-	Pass >12 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	-	Pass	-	-	Pass	-	-	Pass >26	-	-	Pass	-
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-

Linville Resorts WWTP		NC0039446/001		County: Avery		Region: ARO		Basin: CTB30		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2015	Chr Lim: 10%	NonComp: Single		7Q10: 2.1		PF: 0.15	IWC: 10.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Fail	>40	>40	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Lithium Division Plant		NC0005177/001		County: Gaston		Region: MRO		Basin: CTB37		Jan Apr Jul Oct		SOC_JOC:	
Cer7dChV	Begin:	9/1/2018	Chr Lim: 78%	NonComp: Single		7Q10: 0.27		PF: 0.615	IWC: 78	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	-	-	>100	-	-	H	-	-	>100	-	-	-
2022	H	-	-	>100	-	-	>100	-	-	H	H	>100	-
2023	88.3	-	-	H	>100	-	>100	-	-	H	H	H	-
2024	71.2	>100	>100	>100	-	-	H	H	H	>100	-	-	-
2025	>100	-	-	-	-	-	-	-	-	-	-	-	-

Long Creek WWTP (Gastonia)		NC0020184/001		County: Gaston		Region: MRO		Basin: CTB36		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2022	chr lim: 19%	NonComp: Single		7Q10: 109		PF: 16.0	IWC: 19	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Louisburg WWTP		NC0020231/001		County: Franklin		Region: RRO		Basin: TAR01		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 4/1/2021	chr lim: 13%		NonComp: Single		7Q10: 14.0		PF: 1.37	IWC: 13	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	INVALID	
2024	Pass	-	Pass	-	-	Pass 9.2 (P)	-	-	Pass >52 (P)	-	-	Pass >52 (P)		

Lowell WWTP		NC0025861/001		County: Gaston		Region: MRO		Basin: CTB36		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 2/1/2015	chr lim: 0.74%		NonComp: Single		7Q10: 124.0		PF: 0.6	IWC: 0.74	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

LP Roaring River WWTP		NC0005266/001		County: Wilkes		Region: WSRO		Basin: YAD01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 4/1/2014	chr lim: 1.3%		NonComp: Single		7Q10: 228.0		PF: 2.0	IWC: 1.3	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	H	-	-	H	-	-	H	-	-		
2022	H	-	-	H	-	-	H	-	-	H	-	-		
2023	H	-	-	H	-	-	H	H	H	H	-	-		
2024	H	-	-	H	-	-	H	-	-	H	-	-		
2025	H	-	-	-	-	-	-	-	-	-	-	-		

Lumber Bridge WTP		NC0085685/001		County: Robeson		Region: FRO		Basin: LUM53		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 9/1/2014	Cerio 7d PF, Monit: 9		NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Fail	-	-	Fail	-	-	Pass	-	-	Fail	-	-		
2022	Fail	-	-	Fail	-	-	Pass	-	-	Fail	-	-		
2023	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-		
2024	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Lumberton Energy Holding, LLC-001		NC0004618/001		County: Robeson		Region: FRO		Basin: LUM51		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 3/1/2015	Chr Lim: 3.2%		NonComp: SINGLE		7Q10: 128		PF: 2.5	IWC: 3.2	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	H	Pass	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	H	Pass	-	Pass	-	-	Pass		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Lumberton Energy Holding, LLC-002		NC0004618/002		County: Robeson		Region: FRO		Basin: LUM51		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 3/1/2015	Chr Monit: 90%		NonComp:		7Q10:		PF: 0.24	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	H	-	-	H	-	-	H	-	-	H		
2022	-	-	H	-	-	H	-	-	H	-	-	H		
2023	-	-	H	-	-	H	-	-	H	-	-	H		
2024	-	-	H	-	-	H	-	-	H	-	-	H		

Lumberton Power, LLC		NC0058301/003		County: Robeson		Region: FRO		Basin: LUM51		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 12/1/2015	chr lim: 0.51%		NonComp: Single		7Q10: 120.0		PF: 0.45	IWC: 0.51	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	NR	-	-	NR	-	-	NR	-		
2024	-	NR	-	-	-	-	-	-	-	-	-	-		

Lumberton WWTP		NC0024571/001		County: Robeson		Region: FRO		Basin: LUM51		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 8/1/2017	chr lim: 21%		NonComp: Single		7Q10: 120		PF: 20	IWC: 21	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass >84 (P)	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >84	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Magellan Terminal Holdings- Charlotte		NC0005185/006		County: Mecklenburg		Region: MRO		Basin: CTB34		SOC_JOC:		
Fthd24Ac	Begin: 7/1/2021	ANNUAL: 24hr ac mo		NonComp:		7Q10: 0.0		PF: NA	IWC: 100	Freq: A		
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	-	>100	-	-	-	-	-	-	-
2022	-	-	-	-	>100	-	-	-	-	-	-	-
2023	-	-	-	-	>100	-	-	-	-	-	-	-

Magellan Terminal Holdings Greensboro		NC0074578/002		County: Guilford		Region: WSRO		Basin: CPF08		Mar Jun Sep Dec			SOC_JOC:	
Fthd24PF	Begin: 1/1/2017	ANNUAL: Acu Fthd 2		NonComp:		7Q10: 0.0		PF: 0.006	IWC: 100	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	>100	-	-	-	-	-	-	-	-	-		
2022	-	>100	-	-	-	-	-	-	-	-	-	-		
2023	>100	-	-	-	-	-	-	-	-	-	-	-		
2024	Pass	-	-	-	-	-	-	-	-	-	-	-		

Magellan Terminal Holdings-G'boro Ter		NC0003671/001		County: Guilford		Region: WSRO		Basin: CPF02		Feb May Aug Nov			SOC_JOC:	
Fthd24PF	Begin: 8/1/2021	Acu Fthd 24hr PF: 90		NonComp:		7Q10: 0.0		PF: NA	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	-	-	-	Pass	-	-	-	-		
2022	Pass	-	-	Pass	H	-	Pass	H	H	-	H	-		
2023	-	H	H	H	H	H	H	H	H	H	H	-		
2024	-	H	H	H	H	H	H	Pass	H	-	Pass	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Magellan Terminals - Charlotte/Souther												
NC0074705/001		County: Mecklenburg		Region: MRO		Basin: CTB34		SOC_JOC:				
Fthd24Ac	Begin: 10/1/2020	24hr LC50 ac monit e		NonComp:		7Q10: 0	PF: 0	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	-	>100	-	-	-	-	-	-	-
2022	-	-	-	-	>100	-	-	-	-	-	-	-
2023	-	-	-	-	>100	-	-	-	-	-	-	-

Maggie Valley WWTP												
NC0056561/001		County: Haywood		Region: ARO		Basin: FRB05		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 2/1/2022	chr lim: 6%		NonComp: Single		7Q10: 23.0	PF: 1.0	IWC: 6.3	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	-
2025	>100 (P) Pass	-	-	-	-	-	-	-	-	-	-	-

Maiden WWTP												
NC0039594/001		County: Catawba		Region: MRO		Basin: CTB35		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 8/1/2021	chr lim: 11%		NonComp: Single		7Q10: 12.0	PF: 1.0	IWC: 11	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-

Mainland WTP												
NC0088650/001		County: Currituck		Region: WARO		Basin: PAS54		Jan Apr Jul Oct			SOC_JOC:	
Mysd7dPF	Begin: 5/1/2018	Mysid Chr Limit: 7.5		NonComp:		7Q10: na	PF: 1.67	IWC: 7.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	>7.5	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	Pass	-	-	Pass	-	-	>7.5	-	-	Pass	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-

Manteo WWTP												
NC0079057/001		County: Dare		Region: WARO		Basin: PAS51		Feb May Aug Nov			SOC_JOC:	
Fthd24PF	Begin: 7/1/2019	24hr p/f ac lim: 90% (+		NonComp: Single		7Q10: Tidal	PF: 0.6	IWC: 90	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Mars Hill WTP		NC0083712/001		County: Madison		Region: ARO		Basin: FRB04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2011	Chr Monit: 5.78%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Marshall Steam Station-002		NC0004987/002		County: Catawba		Region: MRO		Basin: CTB32		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2022	chr lim: 7.2% (dewat	NonComp: Single	7Q10: 60.0	PF: 5.3	IWC: 12.0	Freq: M						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Marshall Steam Station-005		NC0004987/005		County: Catawba		Region: MRO		Basin: CTB32		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2022	Chr Cerio Lim: 11.6%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
2022	Pass	Pass	Pass	Pass	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	

Marshall WWTP		NC0021733/001		County: Madison		Region: ARO		Basin: FRB04		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin: 7/1/2022	24hr p/f ac lim: 90% +	NonComp: Single	7Q10: 535	PF: 0.40	IWC: 0.12	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass >100 (P)	>100 (P)	>100 (P)	Pass >100 (P)	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	H	-	

Martin County WTP		NC0089435/001		County: Martin		Region: WARO		Basin: ROA09		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2014	Chr Monit: 90%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	H	-	-	H	
2022	-	-	H	-	-	H	-	-	H	-	-	H	
2023	-	-	H	-	-	H	-	-	H	-	-	H	
2024	-	-	H	-	-	H	-	-	H	-	-	H	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Maxton WTP		NC0048577/001		County: Robeson		Region: FRO		Basin: LUM51		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2014	Chr Monit: 90%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Fail	-	-	Pass	-	-	Fail	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Mayodan WTP, Town of		NC0046302/001		County: Rockingham		Region: WSRO		Basin: ROA02		Mar Jun Sep Dec		SOC_JOC:	
Ceri48PF	Begin: 1/1/2018	Acu Cerio 48hr PF M	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	H	-	-	Pass	

Mayodan WWTP		NC0021873/001		County: Rockingham		Region: WSRO		Basin: ROA02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2023	chr lim: 2.5MGD @ 5 +	NonComp: Single	7Q10: 75	PF: 4.5	IWC: 8.5	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >20 (P)	-	-	>20 (P) Pass	-	-	INVALID Pass	>20 (P)	-	>20 (P) INVALID Pass	
2022	-	-	Pass	-	-	INVALID Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

MB Industries-001		NC0000311/001		County: Transylvania		Region: ARO		Basin: FRB01		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 10/1/2017	Ac P/F Lim: 90% Fthd +	NonComp: Single	7Q10: 27.9	PF: 0.030	IWC: 0.17	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

MB Industries-003		NC0000311/003		County: Transylvania		Region: ARO		Basin: FRB01		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 10/1/2017	Chr Lim: 0.55%	NonComp: Single	7Q10: 27.9	PF: 0.10	IWC: 0.55	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

McLin Creek WWTP		NC0081370/001		County: Catawba		Region: MRO		Basin: CTB32		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2021	chr lim: 9% @ 0.3MG		NonComp: Single		7Q10: 5.0		PF: 0.3	IWC: 9.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Mebane WWTP		NC0021474/001		County: Alamance		Region: WSRO		Basin: CPF02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2014	chr lim: 90%		NonComp: Single		7Q10: 0.0		PF: 2.5	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Fail	>100	>100	Fail 94.9	94.9	>100	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Millpond WTP - Bayboro		NC0088340/001		County: Pamlico		Region: WARO		Basin: NEU13		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin: 11/1/2018	Ac P/F Monit: 90% M		NonComp:		7Q10: NA		PF:	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass	
2022	-	-	Fail	-	-	Fail	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass	

Mills River WTP (NCG590034)		NC0085511/001		County: Henderson		Region: ARO		Basin: FRB02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 4/1/2016	ANNUAL (NCG50003)		NonComp:		7Q10:		PF:	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	Pass	-	-	-	-	-	-	-	-	
2022	-	-	-	-	-	-	Pass	-	-	-	-	-	
2023	-	-	-	-	Pass	-	-	-	-	-	-	-	
2024	-	-	-	-	Pass	-	-	-	-	-	-	-	

M'Kean Maffitt (Southside) WWTP		NC0023973/001		County: New Hanover		Region: WIRO		Basin: CPF17		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 3/1/2018	Ceri7dPF lim: 3% @		NonComp: Single		7Q10: Tidal		PF: 12.0	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >12(P)	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	>12 (P) Pass	-	-	Pass H	
2023	-	-	>15.2 (P) Pass	-	-	Pass	-	-	Pass	-	-	>15.2 (P) Pass	
2024	-	-	Pass	-	-	>15.2 (P) Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Monroe WWTP		NC0024333/001		County: Union		Region: MRO		Basin: YAD14		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2014	chr lim: 90% @10.4	NonComp: Single		7Q10: 0.43		PF: 10.4	IWC: 97.40	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >100(P)	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	>100 (P) Pass	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass	

Montgomery County WTP		NC0080322/001		County: Montgomery		Region: FRO		Basin: YAD08		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	7/1/2014	Chr Monit: 90%	NonComp:		7Q10:		PF: 0.470	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Moore County WWTP		NC0037508/001		County: Moore		Region: FRO		Basin: LUM50		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2010	chr lim: 41% or 50%	NonComp: Single		7Q10: 15.2		PF: 6.7	IWC: 40.54	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Mooresville-Rocky River WWTP		NC0046728/001		County: Iredell		Region: MRO		Basin: YAD11		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2014	chr lim: 90%	NonComp: Single		7Q10: 0.5		PF: 5.5	IWC: 94.15	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	
2022	-	Pass >100 (P)	-	-	Pass 76.5 (P)	-	-	Pass <45 (P)	92.0 (P)	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	

Morehead City WWTP		NC0026611/001		County: Carteret		Region: WIRO		Basin: WOK03		Feb May Aug Nov		SOC_JOC:	
Mysd24PF	Begin:	4/1/2013	24hr p/f ac lim: 90% +	NonComp: Single		7Q10: TIDAL		PF: 1.7	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	>100 (P)	>100 (P)	>100 (P)	Pass >100 (P)	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Morganton-Catawba R. PCF		NC0026573/001		County: Burke		Region: ARO		Basin: CTB31		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2022	chr lim: 9.5% @ 8MG	NonComp: Single		7Q10: 118		PF:	IWC: 8.96	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	>36 (P)	>36 (P)	>36 (P) Pass	>36 (P)	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass >36 (P)	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass >36 (P)	-	-	-	-	-	-	-	-	-	-	-	

Motiva Enterprises - South Charlotte Ter		NC0046892/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct		SOC_JOC:	
Ceri24PF	Begin:	4/1/2021	Cerio24PF Lim: 90%	NonComp:		7Q10: 0.0		PF: NA	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Motiva Enterprises LLC-Wake		NC0022217/001		County: Wake		Region: RRO		Basin: NEU03		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	12/1/2013	ANNUAL: 24hr LC50	NonComp:		7Q10: 0.0		PF: N/A	IWC: 100.0	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	-	-	>100	-	-	-	-	-	-	
2022	-	-	-	-	-	-	>100	-	-	-	-	-	
2023	-	-	-	-	-	-	-	-	>100	-	-	-	
2024	-	-	-	-	-	-	>100	-	-	-	-	-	

Motiva Enterprises-Paw Creek		NC0022187/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Jan Apr Jul Oct		SOC_JOC:	
Ceri24PF	Begin:	9/1/2015	Cerio 24 PF Lim @ 90	NonComp:		7Q10: 0.0		PF: NA	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

MPLX - Charlotte Terminal		NC0046213/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin:	11/1/2021	ANNUAL: 24hr Fthd	NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100	-	-	>100	-	-	>100	-	-	>100	-	-	
2022	-	-	-	>100	-	-	-	-	-	-	-	-	
2023	-	>100	-	-	-	-	-	-	-	-	-	-	
2024	>100	-	-	-	-	-	-	-	-	-	-	-	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Mt. Airy WWTP		NC0021121/001		County: Surry		Region: WSRO		Basin: YAD03		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2020	chr lim: 42%	NonComp: Single		7Q10: 14.9		PF: 7.0	IWC: 42.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	
2024	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	

Mt. Gilead WWTP		NC0021105/001		County: Montgomery		Region: FRO		Basin: YAD10		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2005	chr lim: 3.2%	NonComp: Single		7Q10: 40		PF: 0.85	IWC: 3.2	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Mt. Holly WWTP		NC0021156/001		County: Gaston		Region: MRO		Basin: CTB33		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2007	chr lim: 6%	NonComp: Single		7Q10: 95.0		PF: 4.0	IWC: 6.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>12 (P)	
2022	-	Pass >12 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	>12 Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass >24 (P)	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Mt. Olive Pickle Co, Inc. WWTP		NC0001074/001		County: Wayne		Region: WARO		Basin: CPF21		Jan Apr Jul Oct		SOC_JOC:	
Cer7dChV	Begin:	8/1/2011	P-2 chr monit (100,7	NonComp:		7Q10: 0.0		PF: 0.40	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	17.7	-	-	INVALID	-	35.4	35.4	-	-	17.7	-	-	
2022	17.7	-	-	17.7	-	-	17.7	-	-	17.7	-	-	
2023	INVALID	17.7	-	17.7	-	-	35.4	-	-	17.7	-	-	
2024	35.4	-	-	8.8	-	-	17.7	-	-	17.7	-	-	
2025	17.7	-	-	-	-	-	-	-	-	-	-	-	

Mt. Olive WWTP		NC0020575/001		County: Wayne		Region: WARO		Basin: CPF21		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2020	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 1.0	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Mt. Pisgah Lodge/Recreation Area		NC0072729/001		County: Haywood		Region: ARO		Basin: FRB05		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2021	chr lim: 25%	NonComp: Single		7Q10: 0.15		PF: 0.032	IWC: 25	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	H	-	-	Pass	-	-	Pass	-	-	H	-		
2022	-	H	-	-	Pass	-	-	Pass	-	-	H	-		
2023	-	H	-	-	Pass	-	-	Pass	-	-	H	-		
2024	-	H	-	-	Pass	-	-	Pass	-	-	H	-		
2025	-	H	-	-	-	-	-	-	-	-	-	-		

Muddy Creek WWTP		NC0081621/001		County: Cabarrus		Region: MRO		Basin: YAD12		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	1/1/2019	Chr Lim: 1.2% @ 0.3	NonComp:		7Q10:		PF: 0.6	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass(S) Pass(S)	-	-	Pass(S) Pass(S) >4.8(P)	-	-	INVALID (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-		
2022	>4.8 (P) Pass	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-		
2023	Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-		
2024	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass	-	-		
2025	Pass Pass >4.8 (P)	-	-	-	-	-	-	-	-	-	-	-		

Murphy WWTP		NC0020940/001		County: Cherokee		Region: ARO		Basin: HIW02		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	12/1/2013	Chr Cer Lim: 1.4 MGD	NonComp: Single		7Q10: 96.9		PF: 1	IWC: 1.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass NR	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	>8.80 Pass	-	-	Pass	-	-	6.2 Pass	-	-	>8.8 (P) Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

NC DOT - Ferry Division (RO) WTP		NC0077500/001		County: Carteret		Region: WIRO		Basin: NEU14		Jan Apr Jul Oct			SOC_JOC:	
Mysd24PF	Begin:	11/1/2018	Ac Monit 90%	NonComp:		7Q10: TIDAL		PF: 0.01	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

NE Brunswick County WWTP (NEB)		NC0086819/001		County: Brunswick		Region: WIRO		Basin: CPF17		Jan Apr Jul Oct			SOC_JOC:	
Fthd24PF	Begin:	3/1/2007	24hr p/f ac lim: 90% +	NonComp: Single		7Q10: Tidal		PF: 1.65	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Neuse Regional WTP		NC0088111/001		County: Lenoir		Region: WARO		Basin: NEU05		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	10/1/2018	Chr Monit: 90%	NonComp:		7Q10: 0	PF: 2.0	IWC: 100	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	H	-	-	H	-	-	H	-	-	H	-		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	H	-	-	H	-	-	H	-	-	H	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	H	-	-	H	-	-	H	-	-	H	-		
2023	-	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-		
2024	-	H	-	-	H	-	-	H	-	-	H	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

New Bern WWTP		NC0025348/001		County: Craven		Region: WARO		Basin: NEU10		Mar Jun Sep Dec			SOC_JOC:	
Mysd24PF	Begin:	12/1/2013	Ac P/F Lim: 90% Mys	NonComp: Single		7Q10: TIDAL	PF: 7.0	IWC: NA	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		Pass 99.8 (P)

Newport WWTP		NC0021555/001		County: Carteret		Region: WIRO		Basin: WOK03		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2013	Chr Lim: 82%	NonComp:		7Q10: 0.4	PF: 1.2	IWC: 66.0	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Fail	INVALID >100 (P) >100	>100	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	-		
2025	>100 (P) Pass	-	-	-	-	-	-	-	-	-	-	-		

Newton - Clark Creek WWTP		NC0036196/001		County: Catawba		Region: MRO		Basin: CTB35		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 56%@5MGD	NonComp: Single		7Q10: 6.0	PF: 5.0	IWC: 56.32	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S) >100 (F)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)		Pass (S) Pass (S)
2022	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass Pass	-	-	Pass Pass		>100 Pass Pass
2023	-	-	Pass Pass	-	-	Pass Invalid Pass	-	-	>100 Pass Pass	-	-	Pass Pass		Pass Pass
2024	-	-	Pass Pass >100	-	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass		Pass Pass

Norfolk Southern Railway Co.-Linwood		NC0029246/011		County: Davidson		Region: WSRO		Basin: YAD04		Mar Jun Sep Dec			SOC_JOC:	
Ceri24PF	Begin:	6/1/2014	Acu lim: 90%	NonComp: Single		7Q10: 1.2	PF: 0.317	IWC: 29.0	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	Pass	-	-	H	-	-	H	-	-	H		H
2022	-	-	Pass	-	-	H	-	-	H	-	-	Pass		Pass
2023	-	-	H	-	-	H	-	-	Pass	-	-	Pass		H
2024	-	-	H	-	-	H	-	-	Pass	-	-	Pass		H

Whole Effluent Toxicity Testing and Self Monitoring Summary

Norman H. Larkins WPCF		NC0020117/001		County: Sampson		Region: FRO		Basin: CPF19		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2012	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 5.0	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>100 (P) Fail
2024	>100 (P) >100	>100 (P) >100	>100 (P) Pass	-	-	Pass	-	-	Fail	>100	>100	Pass	

North Cary WRF		NC0048879/001		County: Wake		Region: RRO		Basin: NEU02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2019	chr lim: 90%	NonComp: Single		7Q10: 0.30		PF: 12.0	IWC: 90	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass 97.5 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	>100 Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

North Durham WRF		NC0023841/001		County: Durham		Region: RRO		Basin: NEU01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	1/1/2020	chr lim: 90%	NonComp: Single		7Q10: 0.075		PF: 20.0	IWC: 99.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass >100 (P)	-	-	Pass 31.8 (P)	-	-	Pass >100 (P)	-	-	Pass 100 (P)	-	-	
2024	Pass >100 (P)	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass INVALID	-	Pass >100 (P)	
2025	Pass >100 (P)	-	-	-	-	-	-	-	-	-	-	-	

North Harnett Regional WWTP		NC0021636/001		County: Harnett		Region: FRO		Basin: CPF07		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2017	chr lim 4% @ 7.5MG +	NonComp: Single		7Q10: 550.0		PF: 2.1	IWC: 1.6	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>8.4 (P) Pass	-	-	INVALID/Pass	Pass	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	>8.4 (P) Pass	-	-	Pass	-	-	Pass	-	-	
2023	>8.4 (P) Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	>16 (P) Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Norwood WWTP		NC0021628/001		County: Stanly		Region: MRO		Basin: YAD14		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2009	chr lim: 2.7%	NonComp: Single		7Q10: 42.0		PF: 0.75	IWC: 2.68	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Novozymes NA, Inc.		NC0089621/001		County: Franklin		Region: RRO		Basin: TAR01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2020	Limit Chronic Cerio 5		NonComp:		7Q10:		PF: 0.108	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	-	-	-	-	-	-	-	-	-	-	65.0
2024	Pass	-	-	86.6	-	-	86.6	-	-	86.6	-	-	-
2025	86.6	-	-	-	-	-	-	-	-	-	-	-	-

NW WTP Hood Creek- Brunswick		NC0057533/001		County: Brunswick		Region: WIRO		Basin: CPF17		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2018	Chr Monit: 90%		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-
2022	-	Fail	-	-	Pass	-	-	Fail	-	-	Fail	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-

Ocracoke Reverse Osmosis WTP		NC0041530/001		County: Hyde		Region: WARO		Basin: Tar08		Feb May Aug Nov		SOC_JOC:	
Mysd24PF	Begin: 6/1/2017	24hr Ac PF Limit: 90		NonComp:		7Q10: NA		PF: 0.45	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Fail	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-

Orange-Alamance Water System WTP		NC0082759/001		County: Orange		Region: RRO		Basin: NEU01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2018	Chr Monit: 8%		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass NR	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Oriental WTP - Town of Oriental		NC0088447		County: Pamlico		Region: WARO		Basin: NEU10		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 11/1/2018	Acu monit 90% -Mysi		NonComp:		7Q10: Tidal		PF: 0.010	IWC: N/A	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Fail	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

OWASA - Jones Ferry Road WTP		NC0082210/001		County: Orange		Region: RRO		Basin: CPF06		Mar Jun Sep Dec		SOC_JOC:	
Ceri48PF	Begin: 1/1/2023	Cerio 48hr PF 90%		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2022	-	-	H	-	-	H	-	-	Null	-	-	-	H
2023	-	-	H	-	-	H	-	-	H	-	-	-	H
2024	-	-	H	-	-	H	-	-	H	-	-	-	H

Whole Effluent Toxicity Testing and Self Monitoring Summary

OWASA / Mason Farm WWTP		NC0025241/001		County: Orange		Region: RRO		Basin: CPF06		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2020	chr lim: 90%	+	NonComp: Single	7Q10: 1.0	PF: 14.5	IWC: 95	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass (S) Pass (S)	-	-	Pass >100 (P)	-		
2022	-	Pass (S) Pass (S)	-	-	>100 (P) Pass (S) Pass (S)	-	-	Pass Pass	-	-	Pass Pass	-		
2023	-	Pass Pass	-	-	Pass Pass	-	-	>100 Pass Pass	-	-	Pass Pass	-		
2024	-	Pass Pass	-	-	Pass Pass	-	-	Pass Pass	-	-	>100 (P) Pass Pass	-		

Oxford WWTP		NC0025054/001		County: Granville		Region: RRO		Basin: TAR01		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2021	chr lim: 90%		NonComp: Single	7Q10: 0.05	PF: 3.5	IWC: 98.5	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	>100 (P) Pass		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Parkton WWTP		NC0026921/001		County: Robeson		Region: FRO		Basin: LUM53		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2015	Chr Monit: 90%		NonComp: Single	7Q10: 0.0	PF: 0.2	IWC: 100	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass NR	-	-		
2022	Pass	-	-	NR Pass	-	-	Fail	-	-	Fail	>100	<45		
2023	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass NR	-	-	Fail	>100	>100		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Pasquotank Cty Reverse Osmosis WTP		NC0088480/001		County: Pasquotank		Region: WARO		Basin: PAS52		Feb May Aug Nov			SOC_JOC:	
Mysd7dPF	Begin:	7/1/2020	Chr Lim: 6% @ 2 MG		NonComp:	7Q10: Tidal	PF: 2	IWC: 6	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	>6.0	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Pasquotank WTP		NC0043583/001		County: Pasquotank		Region: WARO		Basin: PAS50		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2018	Chr Monit: 90%		NonComp:	7Q10:	PF:	IWC:	Freq: Q					
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Fail	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Patterson Mill (formally Blue Ridge Tissu		NC0006254/001		County: Caldwell		Region: ARO		Basin: YAD01		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2015	chr lim: 8.0%	NonComp: Single			7Q10: 8.00	PF: 0.45	IWC: 8.02	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass NR	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Fail	
2023	22.6	11.3	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	
2024	Pass	-	Fail	5.7	5.7	Pass	-	-	Pass	-	-	Pass	

Pembroke WWTP		NC0027103/001		County: Robeson		Region: FRO		Basin: LUM51		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 8/1/2016	chr lim: 1.7%	NonComp: Single			7Q10: 120	PF: 1.33	IWC: 1.7	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Pender Co-Melinda K. Knoerzer WWTF		NC0081736/001		County: Pender		Region: WIRO		Basin: CPF17		Mar Jun Sep Dec		SOC_JOC:		
Fthd24PF	Begin: 8/1/2023	Ac Fthd Lim: 90% @	+	NonComp: Single			7Q10: TIDAL	PF: 4.0	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	Pass	-	-	-	Pass >100 (P)	-	-	Pass	-	>100 (P)	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)		

Pender County WTP (NCG590022)		NC0088820/001		County: Pender		Region: WIRO		Basin: CPF17		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 10/1/2017	ANNUAL: Acu PF Mo	NonComp:			7Q10:	PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	-	-	-	-	-	-	-	
2022	-	-	Pass	-	-	-	-	-	-	-	-	-	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	
2024	-	Pass	-	-	-	-	-	-	-	-	-	-	

Perdue Inc. Lewiston		NC0028835/001		County: Bertie		Region: WARO		Basin: ROA08		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2021	chr lim: 5.0 MGD @ 0	NonComp: Single			7Q10: 1102	PF: 5.0	IWC: 0.42	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	INVALID	INVALID Pass	-	Pass	-	-	INVALID INVALID	Invalid Pass	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Perquimans County - Winfall WTP		NC0051373/001		County: Perquimans		Region: WARO		Basin: PAS52		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 6/1/2018	Chr Monit: 90%	NonComp:	7Q10: 0	PF: 0.035	IWC: 100	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-		
2022	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-		
2023	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-		
2024	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-		
2025	-	Fail	-	-	-	-	-	-	-	-	-	-		

Phillips Plating Co.		NC0001881/001		County: Craven		Region: WARO		Basin: NEU10		Mar Jun Sep Dec			SOC_JOC:	
Mysd24PF	Begin: 7/1/2021	24hr ac p/f lim: 90% +	NonComp: Single	7Q10: TIDAL	PF: 0.10	IWC: NA	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	INVALID INVALID	Pass	-	Pass	-	-	Pass		
2022	-	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID		

Pilgrim's Pride (Gold Kist) WWTP		NC0072575/001		County: Lee		Region: RRO		Basin: CPF11		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin: 5/1/2021	chr lim: 9.0%	NonComp: Single	7Q10: 17.0	PF: 1.0	IWC: 9.1	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Pilgrim's Pride Plant WTP (NCG590023)		NC0083852/001		County: Lee		Region: RRO		Basin: CPF11		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 6/6/2018	ANNUAL (NCG59002)	NonComp:	7Q10:	PF:	IWC:	Freq: A							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	-	-	-	-	-	-	-	-		
2022	-	-	-	Pass	-	-	-	-	-	-	-	-		
2023	-	-	-	Pass	-	-	-	-	-	-	-	-		
2024	Pass	-	-	-	-	-	-	-	-	-	-	-		

Pilkington N A, Inc. - Plant 75		NC0049514/001		County: Scotland		Region: FRO		Basin: LUM55		Jan Apr Jul Oct			SOC_JOC:	
Fthd24PF	Begin: 3/1/2016	24 hr p/f ac lim: 90% +	NonComp: Single	7Q10: 0.0	PF: VAR	IWC: 100	Freq: Q							
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass NR	-	-	Pass	-	-	H	-	-		
2022	H	-	-	Pass	-	-	H	-	-	H	-	-		
2023	H	-	-	H	-	-	Pass	-	-	H	-	-		
2024	Pass	-	-	H	-	-	Pass	-	-	H	-	-		
2025	H	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Pilot Mountain WWTP		NC0026646/001		County: Surry		Region: WSRO		Basin: YAD03		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	12/1/2020	Chr Lim: 0.5 MGD @	NonComp: Single		7Q10: 82.2		PF: 1.5	IWC: 2.75	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Fail	INVALID >4	>4	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Pittsboro WTP		NC0080896/001		County: Chatham		Region: RRO		Basin: CPF04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2017	Chr Monit: 0.37%	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Pittsboro WWTP (Outfall 01A)		NC0020354/001		County: Chatham		Region: RRO		Basin: CPF04		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.000		PF: 0.75	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	>100	>100	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Pittsboro WWTP/CPWRC Outfall 001B		NC0020354/01B		County: Chatham		Region: RRO		Basin:		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2021	Limit: 90% Ceri7dPF	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Fail	>100	97.5	Pass	-	-	Pass	-	-	Pass	

Plant Allen Steam Station-002		NC0004979/002		County: Gaston		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 4.7% monthl	NonComp: Single		7Q10: 95.0		PF: NA	IWC: 24	Freq: M			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	H	H	Pass	H	H	H	H	
2022	H	H	H	H	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2024	Pass	Pass	Pass	Pass	Pass	Pass	H	Pass	Pass	Pass	Pass	Pass	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Plant Allen Steam Station-006		NC0004979/006		County: Gaston		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 5.1% (Quarte	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2022	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2023	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

PPG Industries Lexington Plant-Nippon		NC0004626/001		County: Davidson		Region: WSRO		Basin: YAD04		Feb May Aug Nov			SOC_JOC:		
Ceri7dPF	Begin: 4/15/2022	chr lim: 48%	NonComp: Single			7Q10: 1.0	PF: 0.6	IWC: 48.19	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass Pass	-	-	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	

PPG-Shelby Plant		NC0004685/001		County: Cleveland		Region: MRO		Basin: BRD04		Jan Apr Jul Oct			SOC_JOC:		
Ceri7dPF	Begin: 7/1/2021	chr lim: 33%	NonComp: Single			7Q10: 4.0	PF: 1.3	IWC: 33	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	

PPL - Gboro Ptro Breakout Facility (001)		NC0051161/001		County: Guilford		Region: WSRO		Basin: CPF08		Mar Jun Sep Dec			SOC_JOC:		
Fthd24PF	Begin: 8/1/2022	ANNUAL: Acu Fthd 2	NonComp:			7Q10: 0.0	PF:	IWC: NA	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	
2022	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	

PPL - Gboro Ptro Breakout Facility (002)		NC0051161/002		County: Guilford		Region: WSRO		Basin: CPF08		Mar Jun Sep Dec			SOC_JOC:		
Fthd24PF	Begin: 8/1/2022	ANNUAL: Acu Fthd 2	NonComp:			7Q10: 0.00	PF:	IWC: NA	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	
2022	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	-	-	
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-	

Princeton WWTP		NC0026662/001		County: Johnston		Region: RRO		Basin: NEU06		Mar Jun Sep Dec			SOC_JOC:		
Ceri7dPF	Begin: 11/1/2018	chr lim: 8%	NonComp: Single			7Q10: 5.50	PF: 0.275	IWC: 7.19	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>			
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Queensbridge Collective		NC0090123/001		County: Mecklenburg		Region: MRO		Basin:		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 4/19/2023	Monthly limit: 90% Ft		NonComp:		7Q10:		PF:	IWC:	Freq: Monthly			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	-	-	-	H	Pass	INVALID	Pass	Pass	H	H	
2024	H	H	H	H	H	H	H	H	H	H	H	H	

R.A. Thomas WTP (NCG590044)		NC0079821/001		County: Forsyth		Region: WSRO		Basin: YAD04		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2017	ANNUAL Chr Monit:		NonComp:		7Q10:		PF: 25.0	IWC:	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Fail	Pass	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	-	-	-	-	-	-	

Raeford WWTP		NC0026514/001		County: Hoke		Region: FRO		Basin: CPF15		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2013	chr lim: 9%		NonComp: Single		7Q10: 49.0		PF: 3.0	IWC: 8.67	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass >36 (P)	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	-	-	-	Pass	-	-	INVALID Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass >36 (P)	-	-	Pass	-	

Raemon Well WTP		NC0086894/001		County: Robeson		Region: FRO		Basin: LUM55		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2014	Chr Cer PF Monit: 90		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2022	Fail	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2023	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2024	Fail	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Raleigh - Neuse River RRF		NC0029033/001		County: Wake		Region: RRO		Basin: NEU02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 8/1/2020	chr lim: 49% @ 60 M		NonComp: Single		7Q10: 98.7		PF: 60.0	IWC: 49.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	63.6 (S) >100 (S) >100 (F)	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	
2022	-	>100 (S) >100 (S)	-	-	Pass (S) Pass (S) >100 (F)	-	-	>100 invalid	-	-	>100	-	
2023	-	>100	-	-	>100	-	-	Pass	-	-	INVALID >100 (P)	INVALID	
2024	63.6	Pass Pass	-	-	Pass	-	-	Pass Pass > 100 (P)	-	-	Pass Pass	-	

Raleigh Convention Center		NC0088137/001		County: Wake		Region: RRO		Basin: NEU02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2017	Chr Lim: 90%		NonComp:		7Q10: 0		PF: VAR	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Fail	INVALID INVALID	
2022	>100	>100 INVALID Pass	-	-	Fail	>100	>100	Pass	-	-	Fail	>100	
2023	<22.5	Fail	>100	>100	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Fail	>100	>100	Fail	INVALID	>100	>100 Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Raleigh- E.M. Johnson WTP- 001		NC0082376/001		County: Wake	Region: RRO			Basin: NEU02		Feb	May	Aug	Nov	SOC_JOC:
Ceri7dPF	Begin: 12/1/2017	chr monit @ 90%		NonComp:	7Q10: 0			PF: NA	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>			<i>O</i>	<i>N</i>	<i>D</i>
2021	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2022	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2023	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2024	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2025	-	H	-	-	-	-	-	-	-	-	-	-	-	-

Raleigh- E.M. Johnson WTP- 002		NC0082376/002		County: Wake	Region: RRO			Basin: NEU02		Feb	May	Aug	Nov	SOC_JOC:
Ceri7dPF	Begin: 12/1/2017	chr PF monit @ 90%		NonComp:	7Q10:			PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>			<i>O</i>	<i>N</i>	<i>D</i>
2021	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2022	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2023	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2024	-	H	-	-	H	-	-	H	-	-	-	-	H	-
2025	-	H	-	-	-	-	-	-	-	-	-	-	-	-

Ramseur WTP (NCG590019/NC0074454)		NC0074454/001		County: Randolph	Region: WSRO			Basin: CPF09		Mar	Jun	Sep	Dec	SOC_JOC:
Ceri7dPF	Begin: 6/1/2017	ANNUAL: Chronic Mo		NonComp:	7Q10:			PF:	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>			<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	Pass	-	-	-	-	-	-	-	-	-	-
2022	-	-	-	Pass	-	-	-	-	-	-	-	-	-	-
2023	-	-	-	Pass	-	-	-	-	-	-	-	-	-	-
2024	-	-	-	Pass	-	-	-	-	-	-	-	-	-	-

Ramseur WWTP		NC0026565/001		County: Randolph	Region: WSRO			Basin: CPF09		Mar	Jun	Sep	Dec	SOC_JOC:
Ceri7dPF	Begin: 5/1/2022	chr lim: 6.0%		NonComp: Single	7Q10: 11.0			PF: 0.48	IWC: 6.3	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>			<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass

Randleman Lake WTP-Piedmont Triad		NC0087866		County: Randolph	Region: WSRO			Basin: CPF08		Jan	Apr	Jul	Oct	SOC_JOC:
Ceri7dPF	Begin: 10/1/2017	Chr Monit: 90%		NonComp:	7Q10:			PF: 1.5	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>			<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Fail Fail	-	-	-	-	Fail	-	-
2022	Fail	-	-	Pass	-	-	Pass	-	-	-	-	Pass	-	-
2023	Pass	-	-	Fail	-	-	Pass	-	-	-	-	Pass	-	-
2024	Pass	-	-	Fail	Pass	-	Pass	-	-	-	-	Pass	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Randleman WWTP		NC0025445/001		County: Randolph		Region: WSRO		Basin: CPF08		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2023	chr lim: 35%	NonComp: Single		7Q10: 5.0		PF: 1.745	IWC: 35	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	>100(P)	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Fail	>100	>100	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Red Hill Quartz Processing Plant (Sibelco)		NC0085839/001		County: Mitchell		Region: ARO		Basin: FRB06		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2018	chr lim: 3.3% @ 2 M	NonComp: Single		7Q10: 90.7		PF: 2	IWC: 1.2	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	>13.2 >13.2	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Fail	2.3	>13.2 9.3	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Red Springs WWTP		NC0025577/001		County: Robeson		Region: FRO		Basin: LUM52		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2023	chr lim: 90%	NonComp: Single		7Q10: 0.07		PF: 2.5	IWC: 98	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Fail	>100	>100	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Fail	>100	>100	Pass	-	-	Fail	INVALID >100	>100	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-

Reidsville WTP (Outfall 002)		NC0046345/001		County: Rockingham		Region: WSRO		Basin: CPF01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2017	Chr Lim: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	H	-	Fail	-	-
2023	94.9	>100	Fail	>100	Fail 82.2	31.8	Fail 77.9	58.1	>100	Fail	>100	>100	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-

Reidsville WWTP		NC0024881/001		County: Rockingham		Region: WSRO		Basin: CPF01		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	6/1/2013	chr lim: 61%	NonComp: Single		7Q10: 7.4		PF: 7.5	IWC: 61	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2022	Pass	-	-	Fail	21.6 (NC)	>100	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	INVALID Pass	-	-	Pass	-	-	Pass	-	Pass	-	Pass
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Reverse Osmosis WTP (Tyrrell County)		NC0086924/001		County: Tyrrell		Region: WARO		Basin: PAS53		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	11/1/2017	24hr p/f ac monit 90	NonComp:		7Q10: 0		PF: 0.216	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	INVALID	Pass	-	INVALID	INVALID	Pass	Pass	-	-	

Richardson WTP (CFPUA-Nano)		NC0088307/001		County: New Hanover		Region: WIRO		Basin: CPF24		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	2/1/2018	Ac P/F Monit: 90% M	NonComp:		7Q10: N/A		PF: 1.38	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Richland Township WTP		NC0084808/001		County: Beaufort		Region: WARO		Basin: TAR07		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	1/1/2015	Ac P/F Monit: 90% M	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Richmond County WTP		NC0081281/001		County: Richmond		Region: FRO		Basin: YAD16		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2014	Chr Monit: 90%	NonComp:		7Q10:		PF: 0.50	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	H	-	-	-	-	-	-	-	-	-	-	-	

Ridgeview Acres Mobile Home Park		NC0060283/001		County: Buncombe		Region: ARO		Basin: FRB02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	10/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.007	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Fail	<45 (NC)	<45 (NC)	Fail	<45 (NC)	
2022	<45 (NC)	Fail	<2.75 (NC)	>90	Pass	-	-	Pass	-	-	NR H	NR	
2023	-	Fail	55.1	<45	Fail	>100	>100	Pass	-	-	H	-	
2024	-	INVALID	Pass	-	Pass	-	-	H	-	-	H	-	

River Bend WTP 001		NC0086797/001		County: Craven		Region: WARO		Basin: NEU11		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin:	8/1/2018	Mysid 24hr PF Monit:	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

River Bend WTP 002		NC0086797/002		County: Craven		Region: WARO		Basin: NEU11		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin: 8/1/2018	Mysid 24hr PF Monit:		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Roanoke Rapids Mill WWTP		NC0000752/001		County: Halifax		Region: RRO		Basin: ROA08		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2012	chr lim: 3.7%		NonComp: Single		7Q10: 1120		PF: 28.0	IWC: 3.7	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	INVALID	Pass	-	INVALID	Pass	-	Pass	
2024	-	-	INVALID	Pass	-	Pass	Pass	-	Pass	-	-	Pass	Pass NR

Roanoke Rapids Sanitary District WWTP		NC0024201/001		County: Halifax		Region: RRO		Basin: ROA08		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2007	chr lim: 1.1%		NonComp: Single		7Q10: 1172		PF: 8.34	IWC: 1.3	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass >4.4(P)	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass >4.4 (P)	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Roanoke River C I WWTP (Caledonia)		NC0027626/001		County: Halifax		Region: RRO		Basin: ROA08		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 6/1/2019	24hr p/f ac lim: 90% f +		NonComp: Single		7Q10: 1000		PF: 0.5	IWC: 0.08	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Fail	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Robbins WWTP		NC0062855/001		County: Moore		Region: FRO		Basin: CPF10		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 1/1/2022	Chr Lim: 10% @ 1.3		NonComp: Single		7Q10: 18.7		PF: 1.3	IWC: 4	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Robbinsville WTP		NC0083071/001		County: Graham		Region: ARO		Basin:		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2018	Chr Monit: 10%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass NR	-	-	Pass	-	-	Pass	-		

Robersonville WWTP		NC0026042/001		County: Martin		Region: WARO		Basin: TAR06		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	5/1/2017	chr lim: 90%	NonComp: Single		7Q10: 0.27		PF: 1.8	IWC: 91.2	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass >100 (P)	-	-	Pass 94.9 (P)	-	-	Pass >100 (P)	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass NR	-	-	Pass	-	-	Fail	>100	>100	INVALID	INVALID		
2024	Fail	31.8	<22.5	<22.5	Fail	INVALID 94.9	>100	Pass	-	-	Pass	-		

Rockfish Creek WRF		NC0050105/001		County: Cumberland		Region: FRO		Basin: CPF15		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2017	chr lim: 21 MGD @ 4.	NonComp: Single		7Q10: 675.0		PF: 21	IWC: 3.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	>18.4 (P) Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass >18.4 (P)	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Rockingham Power LLC		NC0086665/001		County: Rockingham		Region: WSRO		Basin: ROA02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24PF	Begin:	10/1/2017	ANNUAL: 24hr Acu Ft	NonComp:		7Q10: 0		PF: NA	IWC: 100	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	-	-	-	-	-	-	-	-	-		
2022	Pass	-	-	-	-	-	-	-	-	-	-	-		
2023	Pass	-	-	-	-	-	-	-	-	-	-	-		
2024	Pass	-	-	-	-	-	-	-	-	-	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Rockingham WWTP		NC0020427/001		County: Richmond		Region: FRO		Basin: YAD16		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2020	chr lim: 8%	NonComp: Single		7Q10: 153		PF: 9.0	IWC: 8.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >32 (P)	-		
2022	-	Pass	-	-	Pass	-	-	Pass >32 (P)	-	-	Pass	-		
2023	-	Pass	-	-	Pass >32 (P)	-	-	Pass	-	-	Pass	-		
2024	-	Pass >32 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Rocky Mount Operations-001		NC0001589/001		County: Nash		Region: RRO		Basin: TAR02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin:	8/1/2021	Ac P/F MONIT: 90% F	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	-	-	-	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass	

Rocky Mount Operations-003		NC0001589/003		County: Nash		Region: RRO		Basin: TAR02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin:	8/1/2021	Ac P/F Monit: 90% Ft	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	H	-	-	H	-	-	H	-	-	H	
2022	-	-	H	-	-	H	-	-	-	-	-	H	
2023	-	-	H	-	-	H	-	-	H	-	-	H	
2024	-	-	H	-	-	H	-	-	H	H	-	H	

Rocky Mount/Tar River Regional WWTP		NC0030317/001		County: Edgecombe		Region: RRO		Basin: TAR02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2022	chr lim: 35%	NonComp: Single		7Q10: 60		PF: 21.0	IWC: 35	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	>100	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Rocky River WWTP		NC0036269/001		County: Cabarrus		Region: MRO		Basin: YAD12		Feb May Aug Nov		SOC_JOC:	
Cer7dChV	Begin:	11/1/2021	chr lim: 66.5%@26.5	NonComp: Single		7Q10: 25.2		PF: 26.5	IWC: 59.62	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	-	>100 (S) >100 (S)	-	
2022	-	74.3 (S) INVALID (S)	-	-	>100 (S) >100 (S)	-	-	>100 >100	-	-	>100 (P) >100 >100	-	
2023	-	>100	-	-	>100	-	-	>100 >100	-	-	>100 >100	-	
2024	-	>100 (P) >100 >100	-	-	>100	-	-	<33 <33	>100 >100	>100	76.6 >100	-	
2025	-	>100 >100	-	-	-	-	-	-	-	-	-	-	

Rodanthe/Waves/Salvo (RO) WTP		NC0083909/001		County: Dare		Region: WARO		Basin: PAS55		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin:	2/1/2018	24hr ac p/f monit 90	NonComp:		7Q10: Tidal		PF:	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2022	Fail	-	-	Fail	-	-	Fail	-	-	Pass	-	-	
2023	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Rose Hill WWTP		NC0056863/001		County: Duplin		Region: WIRO		Basin: CPF22		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 1/1/2019	chr lim: 90%		NonComp: Single		7Q10: 0.0		PF: 0.45	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Fail	>100	94.9		Pass >100 (P)	-	58.1 (P)
2022	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-		Pass	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-		Pass	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-		Pass	-	-
2025	Fail	>100	-	-	-	-	-	-	-		-	-	-

Roseboro WWTP		NC0026816/001		County: Sampson		Region: FRO		Basin: CPF19		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2017	chr lim: 52%		NonComp: Single		7Q10: 1.0		PF: 0.49	IWC: 52	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>
2021	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-
2022	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-
2023	-	Pass	-	-	Fail	>100	>100	Pass	-		-	Pass	-
2024	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-
2025	-	Pass	-	-	-	-	-	-	-		-	-	-

Roxboro Steam Electric Power Plant-001		NC0003425/001		County: Person		Region: RRO		Basin: RAO05		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 8/1/2021	24hr ac p/f lim: 90% f		NonComp:		7Q10: Lake		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	Pass	-	-	Pass	-	-	Pass		-	-	H
2022	-	-	Pass	-	-	Pass	-	-	Pass Pass		-	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	H		-	-	H

Roxboro Steam Electric Power Plant-003		NC0003425/003		County: Person		Region: RRO		Basin: ROA05		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 8/1/2021	24hr ac p/f lim: 90% f +		NonComp: Single		7Q10: Lake		PF: NA	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass

Roxboro Steam Electric Power Plant-006		NC0003425/006		County: Person		Region: RRO		Basin: ROA05		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 8/1/2021	24hr LC50 ac monit e		NonComp:		7Q10: Lake		PF: NA	IWC: NA	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>
2021	-	-	-	-	-	H	-	-	-		-	-	-
2022	-	-	-	-	-	H	-	-	-		-	-	-
2023	-	-	-	-	-	H	-	-	-		-	-	-
2024	-	-	-	-	-	H	-	-	-		-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Roxboro WTP		NC0003042/001		County: Person		Region: RRO		Basin: ROA05		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2018	Chr Monit: 90%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Fail	-	-	Pass	-	-	Fail	-	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-	-

Roxboro WWTP		NC0021024/001		County: Person		Region: RRO		Basin: ROA05		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	11/1/2018	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 5.0	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	INVALID
2024	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass

Rutherfordton WWTP		NC0025909/001		County: Rutherford		Region: ARO		Basin: BRD02		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2016	chr lim: 1MGD @ 45	NonComp: Single		7Q10: 1.7		PF: 3.0	IWC: 71	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	>100 (P)	>100 (P)	>100 (P) Pass	>100 (P)	-	Pass	-	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-
2024	Pass	-	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	57.1 (P) Pass	-	-	-	-
2025	85.1 (P) Fail	<100	-	-	-	-	-	-	-	-	-	-	-	-

S.S. Mobile Home Park		NC0038300/001		County: Chatham		Region: RRO		Basin: CPF09		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	12/1/2006	chr lim: 90%	NonComp: Single		7Q10: 0.0		PF: 0.01	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	-	Pass	-	-	Pass NR	-	-	Pass	-	-	Pass	-	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-	-	Pass

Salem Business Park remediation site		NC0080853/001		County: Forsyth		Region: WSRO		Basin: YAD04		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2019	chr lim: 90%	NonComp: Single		7Q10: 0.05		PF: 0.302	IWC: 90	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	-	Fail	>100	>100	Pass	-	-	Fail	>100	94	-	-	Fail
2023	>100	31.8	Fail	52	>100	Pass	-	-	Pass	-	-	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass

Whole Effluent Toxicity Testing and Self Monitoring Summary

Salisbury Investments I LLC - Edge Water		NC0004944		County:	Rowan	Region:	MRO	Basin:	YAD06	Feb	May	Aug	Nov	SOC_JOC:
Ceri7dPF	Begin:	10/1/2010	chr lim: 34%	NonComp:	Single	7Q10:	6.9	PF:	2.305	IWC:	34.08	Freq:	Q	
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	H	-	-	H	-	-	H	-	-	
2022	-	NR H	-	-	H	-	-	H	-	-	H	-	-	
2023	-	Pass	-	-	Pass	-	-	H	-	-	H	-	-	
2024	-	Pass	-	-	INVALID	H	-	H	-	-	H	-	-	

Salisbury WWTP		NC0023884/001		County:	Rowan	Region:	MRO	Basin:	YAD04	Mar	Jun	Sep	Dec	SOC_JOC:
Ceri7dPF	Begin:	7/1/2022	chr lim: 5.3% @ 12.5	NonComp:	Single	7Q10:	263.5	PF:	12.5	IWC:	5.3	Freq:	Q	
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	Pass

Sanchez Drive WTP		NC0086991/001		County:	Robeson	Region:	FRO	Basin:	LUM51	Jan	Apr	Jul	Oct	SOC_JOC:
Ceri7dPF	Begin:	9/1/2014	Ceri7dPF Monit: 90	NonComp:		7Q10:		PF:		IWC:		Freq:	Q	
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-
2023	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-
2024	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-	-	Fail	-
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	-	-

Sanford-Big Buffalo WWTP		NC0024147/001		County:	Lee	Region:	RRO	Basin:	CPF11	Mar	Jun	Sep	Dec	SOC_JOC:
Ceri7dPF	Begin:	7/1/2023	chr lim: 12MGD @ 45	NonComp:	Single	7Q10:	16.8	PF:	12	IWC:	39	Freq:	Q	
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass >90 (P)	-	-	-	-	Pass
2022	-	-	Pass	-	-	Pass >90 (P)	-	-	Pass	-	-	-	-	Pass
2023	-	-	Pass >90 (P)	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass >90 (P)	-	-	-	-	Pass

Schneider Mills, Inc.- 001		NC0034860/001		County:	Alexander	Region:	MRO	Basin:	CTB32	Mar	Jun	Sep	Dec	SOC_JOC:
Ceri7dPF	Begin:	11/1/2015	chr lim: 45%	NonComp:	Single	7Q10:	1.40	PF:	0.78	IWC:	46	Freq:	Q	
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass

Schneider Mills, Inc.- 002		NC0034860/002		County:	Alexander	Region:	MRO	Basin:	CTB32	Mar	Jun	Sep	Dec	SOC_JOC:
Ceri7dPF	Begin:	11/1/2015	Chr Monitor: 2.1%	NonComp:		7Q10:		PF:		IWC:		Freq:	Q	
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-	-	Pass

Whole Effluent Toxicity Testing and Self Monitoring Summary

Schoolhouse Quartz facility - 001		NC0000361/001		County: Avery		Region: ARO		Basin: FRB06		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 6/1/2012	chr lim: 10%		NonComp: Single		7Q10: 30		PF: 2.6	IWC: 10	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-		Pass	Pass	-	
2023	-	Pass	-	-	INVALID	Pass	-	Pass	-		-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-	

Scotland Neck WWTP		NC0023337/001		County: Halifax		Region: RRO		Basin: TAR04		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 7/1/2021	chr lim: 90%		NonComp: Single		7Q10: 0.0		PF: 0.675	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Fail	>100	>100	Pass	-		-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-		-	Fail	INVALID	
2025	77.9	Pass	-	-	-	-	-	-	-		-	-	-	

Selma Terminal (Magellan)		NC0052311/001		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin: 8/1/2018	(1/cal qtr) 24hr LC50		NonComp:		7Q10: 0.0		PF: ---	IWC: 100.0	Freq: 1/Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	>100	-	-	>100		>100	-	-	
2022	>100	-	-	-	-	-	-	>100	-		-	-	>100	
2023	-	>100	-	-	>100	-	-	>100	-		>100	-	-	
2024	>100	-	>100	-	>100	-	>100	H	-		-	>100	-	

SGL Carbon, LLC		NC0005258/001		County: Burke		Region: ARO		Basin: CTB31		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin: 3/1/2018	chr lim: 13%		NonComp: Single		7Q10: 20.9		PF: 1.5	IWC: 10	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass		-	-	INVALID	
2024	Pass	-	Pass	-	-	Pass	-	-	Pass		-	-	Pass	

SGWASA (S. Granville/Butner WWTP)		NC0026824/001		County: Granville		Region: RRO		Basin: NEU01		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 8/1/2013	chr lim: 90%		NonComp: Single		7Q10: 0.09		PF: 5.5	IWC: 99	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>		<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-		-	Pass	-	
2022	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-		-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-		-	INVALID >100 (P)	Pass	
2024	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-		-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-		-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

SGWASA WTP		NC0058416		County: Granville		Region: RRO		Basin: NEU01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2018	Chr Monit: 90%		NonComp:		7Q10:		PF: 0.20	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	-
2022	Pass	-	-	Fail	-	-	Fail	-	-	Fail	-	-	-
2023	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	-
2024	Pass	-	-	Pass	-	-	Fail	-	-	Fail	-	-	-
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	-

Shearon Harris Nuclear Power Plant		NC0039586/007		County: Wake		Region: RRO		Basin: CPF07		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin: 9/30/2021	24hr p/f ac lim: 90%		NonComp: Single		7Q10: LAKE		PF: 0.02	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-	Pass

Shelby WTP, City of		NC0027197/001		County: Cleveland		Region: MRO		Basin: BRD04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2021	Chr Monit: 90%		NonComp:		7Q10:		PF: 0.400	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Shelby WWTP		NC0024538/001		County: Cleveland		Region: MRO		Basin: BRD04		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2013	chr lim: 17%		NonComp: Single		7Q10: 44.3		PF: 6.0	IWC: 17.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass>68 (P)	-	-	Pass>68 (P)	-	-	Pass>68(P)	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-

Sibelco North America (Unimin Corp.)		NC0000175/001		County: Mitchell		Region: ARO		Basin: FRB06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2012	chr lim: 11%		NonComp: Single		7Q10: 45.0		PF: 3.61	IWC: 11	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	INVALID	INVALID	-
2025	INVALID	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Siler City WWTP		NC0026441/001		County: Chatham		Region: RRO		Basin: CPF12		Mar Jun Sep Dec		SOC_JOC:	
Cer7dChV		Begin: 11/1/2022	MONTHLY chr lim: 90	NonComp: Single		7Q10: 0.25		PF: 4.0	IWC: 96.1	Freq: M			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass >100 (P)	-	-	Fail	>100	>100	Fail 94.9 (P)	
2022	58.1 (NC)	58.1 (NC)	Fail	>100	82.6 (NC)	>100 NR	82.2 (NC)	>100	Pass	>100	>100	>100	
2023	>100	82.2	>100	>100	94.9	>100	>100	>100	58.1	94.9	>100	94.9	
2024	>100	58.1	31.8	>100	>100	58.1 >100 (P)	>100	>100	94.9 >100 (P)	>100	>100	>100	
2025	>100	-	-	-	-	-	-	-	-	-	-	-	

SKF USA Incorporated-RMT		NC0086088/001		County: Buncombe		Region: ARO		Basin: FRB02		Jan Apr Jul Oct		SOC_JOC:	
Cer7dChV		Begin: 12/1/2015	chr lim: 15%	NonComp: Single		7Q10: 0.94		PF: 0.108	IWC: 15	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	H	-	-	H	-	-	H	-	-	H	-	-	
2022	H	-	-	H	-	-	H	-	-	H	-	-	
2023	H	-	-	H	-	-	H	-	-	H	-	-	
2024	H	-	-	H	-	-	H	-	-	H	-	-	
2025	H	-	-	-	-	-	-	-	-	-	-	-	

Skyco WTP		NC0035670/001		County: Dare		Region: WARO		Basin: PAS51		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF		Begin: 10/1/2018	Mysid Acu 24hr PF M	NonComp:		7Q10: Tidal		PF: 0.192	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Fail	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Smith Creek WWTP		NC0030759/001		County: Wake		Region: RRO		Basin: NEU02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF		Begin: 4/1/2019	chr lim: 6.5% @ 3.0	NonComp: Single		7Q10: 67		PF: 3.5	IWC: 5.3	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	>26.4 (P) Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >26 (P)	-	
2024	-	Pass	-	-	Pass >26 (P)	-	-	Pass	-	-	Pass	-	
2025	-	Pass >26 (P)	-	-	-	-	-	-	-	-	-	-	

Smithfield Packing Co., Tarheel Div.		NC0078344/001		County: Bladen		Region: FRO		Basin: CPF16		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 2/1/2018	chr lim: 0.58%	NonComp: Single		7Q10: 795		PF: 3.0	IWC: 0.58	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Smithfield WTP, Town of		NC0083348		County: Johnston		Region: RRO		Basin: NEU02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 8/1/2013	Chr Monit: 90%	NonComp:	7Q10:	PF: 0.3	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2022	Fail	-	-	Pass	-	-	Fail	-	-	Fail	-	-	
2023	Pass	-	-	Pass	-	-	Fail NR	-	-	Fail	-	-	
2024	Fail	-	-	Fail	-	-	Pass	-	-	Pass	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Solis Brightleaf Apartments (Howeron-Br		NC0089702		County: Durham		Region: RRO		Basin: Neuse		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin: 9/1/2020	Fthd24PF 90%	NonComp:	7Q10:	PF: 0.006	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	NR	-	Pass	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	

South Durham WRF		NC0047597/001		County: Durham		Region: RRO		Basin: CPF05		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 11/1/2011	chr lim: 90%	NonComp: Single	7Q10: 0.15	PF: 20.0	IWC: 99.5	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

South Fork -(formerly Delta Apparel)		NC0006190/001		County: Catawba		Region: MRO		Basin: CTB35		Mar Jun Sep Dec		SOC_JOC:	
Cer7dChV	Begin: 2/1/2019	chr lim: 12% ** A(4)	NonComp: Single	7Q10: 12	PF: 1.1	IWC: 11	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	4.2	<3	<3	8.5	>48	33.9	-	-	>48	-	-	4.2 (NC)	
2022	<3 (NC)	4.2 (NC)	8.5 (NC)	17	17	17	33.9	-	69.3	-	-	33.9	
2023	-	-	33.9	-	-	33.9	-	-	69.3	-	-	17	
2024	-	-	8.5	33.9	33.9	33.9	-	-	33.9	-	-	4.2	
2025	<3	<3	-	-	-	-	-	-	-	-	-	-	

South Harnett County Regional WWTP		NC0088366/001		County: Harnett		Region: FRO		Basin: CPF14		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 2/1/2018	Chr Lim: 34% @ 15 M	NonComp:	7Q10: 45.46	PF: 5.0	IWC: 15	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	>100 (P) Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Southern Outer Banks (RO) WTP		NC0087670/001		County: Currituck		Region: WARO		Basin: PAS54		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 4/1/2018	Chr Monit 24hr PF: 0.	NonComp:	7Q10: Tidal	PF: 0.6	IWC: NA	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	>0.67	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Southern Pines WTP (NCG590018/NC00		NC0049778/001		County: Moore		Region: FRO		Basin: LUM50		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2017	ANNUAL: Chr Monit:	NonComp:	7Q10:	PF: 0.48	IWC:	Freq: A						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	-	-	-	-	-	-	-	-	-	
2022	Pass	-	-	-	-	-	-	-	-	-	-	-	
2023	Pass	-	-	-	-	-	-	-	-	-	-	-	
2024	-	Pass	-	-	-	-	-	-	-	-	-	-	
2025	Fail	-	-	-	-	-	-	-	-	-	-	-	

Southern States Coop./S.S. Fertilizer		NC0082821/001		County: Iredell		Region: MRO		Basin: YAD06		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2014	chr lim: 3%	NonComp: Single	7Q10: 7.5	PF: 0.144	IWC: 2.89	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Invalid	>9	-	>9	-	-	>9	-	-	>9	-	
2022	-	>9	-	-	INVALID	INVALID >9	-	>9.0	-	-	>9	-	
2023	-	H	H	>9	>9	-	-	>9	-	-	INVALID	>9	
2024	-	4.2	-	-	>9	-	-	>9	-	-	>9	-	

Sparks Road WTP - Davie County		NC0084212/001		County: Davie		Region: WSRO		Basin: YAD02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2019	Chr Limit: 90%	NonComp:	7Q10:	PF: 0.023	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Fail	-	-	Pass	-	-	Pass	-	-	Fail	-	
2023	-	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Sparta WWTP		NC0026913/001		County: Alleghany		Region: WSRO		Basin: NEW03		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 6/1/2013	chr lim: 4.9%	NonComp: Single	7Q10: 18.0	PF: 0.60	IWC: 9.0	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Fail	>36	>36	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Spindale WWTP		NC0020664/001		County: Rutherford		Region: ARO		Basin: BRD02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2013	Chr lim: 19%	NonComp: SINGLE		7Q10: 20		PF: 3.0	IWC: 19	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	>76 (P) Pass	-	-	>76 (P) Pass	-	-	>76 (P) Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Spring Lake WWTP		NC0030970/001		County: Cumberland		Region: FRO		Basin: CPF14		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2017	chr lim: 5.5%	NonComp: Single		7Q10: 40.0		PF: 1.5	IWC: 5.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	INVALID	
2024	Pass	Pass >22(P)	-	-	Pass >22 (P)	-	-	Pass >22 (P)	-	-	Pass >22 (P)	-	

Spruce Pine WWTP		NC0021423/001		County: Mitchell		Region: ARO		Basin: FRB06		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	8/1/2021	chr lim: 6.6%	NonComp: Single		7Q10: 44.0		PF: 2.0	IWC: 6.6	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	18.7 (P) Pass	-	-	>26.4 (P) Pass	-	-	Pass 26.4	-	-	>26.4 Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	-	

Star WWTP		NC0058548/001		County: Montgomery		Region: FRO		Basin: CPF10		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	10/1/2021	chr lim: 90%	+ NonComp: Single		7Q10: 0.0		PF: 0.60	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Fail	>100	>100	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Fail	INVALID	>100 >100	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Statesville Fourth Creek WWTP		NC0031836/001		County: Iredell		Region: MRO		Basin: YAD06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2019	chr lim: 55%	NonComp: Single		7Q10: 11.0		PF: 6.0	IWC: 36.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	>90 (S) >90 (S)	>90 (S) >90 (S)	Pass >90	Pass	-	Pass >90	Pass	-	Pass	-	-	
2022	INVALID (Pass)	Pass	-	Pass	-	-	Pass	-	Pass >100	Pass >100 Pass	>100	>100 Pass	
2023	Pass	-	-	>100 Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	
2025	Pass >100 (P)	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Statesville Third Creek WWTP		NC0020591/001		County: Iredell		Region: MRO		Basin: YAD06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF		Begin: 2/1/2020	chr lim: 6 MGD @ 41	NonComp: Single		7Q10: 9.8		PF: 6.0	IWC: 39	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D	
2021	Pass >82	Pass >82	Pass >82	Pass >82	Pass	-	Pass >82	Pass	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass >82	Pass >82	-	Pass >82	-	-	Pass >82	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Stepan Company - Wilmington Facility-0		NC0001112/001		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov		SOC_JOC:	
Fthd24PF		Begin: 4/1/2018	24hr p/f ac lim: 90% f +	NonComp: Single		7Q10: tidal		PF: 1.4	IWC: 7.4	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-

Stepan Company - Wilmington Facility-0		NC0001112/002		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov		SOC_JOC:	
Fthd24PF		Begin: 4/1/2018	24hr ac p/f lim: 90% f +	NonComp: Single		7Q10: Tidal		PF: 1.25	IWC: NA	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	-

Stumpy Point (RO) WTP		NC0086932/001		County: Dare		Region: WARO		Basin: PAS55		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF		Begin: 10/1/2018	Mysid Acu 24hr PF M	NonComp:		7Q10: 0		PF: 0.043	IWC: 100	Freq: Q			
	J	F	M	A	M	J	J	A	S	O	N	D	
2021	Pass	-	-	Fail	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Fail	-	-	Fail	-	-	Fail	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Fail	-	-	Fail	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Sunoco Midstream - Selma		NC0027227/001		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF		Begin: 12/1/2013	ANNUAL fthd24pf if f	NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: A			
	J	F	M	A	M	J	J	A	S	O	N	D	
2023	-	-	-	-	-	-	H	-	-	H	-	-	-
2024	H	-	-	H	-	-	-	-	-	-	-	-	H

Whole Effluent Toxicity Testing and Self Monitoring Summary

Sunset Ave WTP (Tar River)		NC0072133		County: Nash		Region: RRO		Basin: TAR02		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	12/1/2014	Cerio 7 dy PF @ 3%	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	-	-	H	-	-	H	-	-	H	-	-		
2022	H	-	-	H	-	-	H	-	-	H	-	-		
2023	H	-	-	H	-	-	H	-	-	H	-	-		
2024	H	-	-	H	-	-	H	-	-	H	-	-		

Sutton Steam Electric Plant-001		NC0001422/001		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2022	Chr limit: 22%	NonComp:		7Q10: Tidal		PF: NA	IWC: NA	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID Pass	-		
2022	-	INVALID Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Sutton Steam Electric Plant-008		NC0001422/008		County: New Hanover		Region: WIRO		Basin: CPF17		Feb May Aug Nov			SOC_JOC:	
Fthd24PF	Begin:	7/1/2022	Acu Fthd24PF Lim: 9	NonComp:		7Q10:		PF:	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Swann WTP (formerly Northwest WTP)		NC0086762/001		County: Forsyth		Region: WSRO		Basin: YAD02		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2015	ANNUAL - Chr Monit:	NonComp:		7Q10:		PF: 35.0	IWC:	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	Pass	-	-	-	-	-	-	-	-		
2022	-	-	-	Pass	-	-	-	-	-	-	-	-		
2023	-	-	-	Pass	-	-	-	-	-	-	-	-		
2024	-	-	-	Pass	-	-	-	-	-	-	-	-		

Sweeney WTP, Cape Fear Utility		NC0002879/001		County: New Hanover		Region: WIRO		Basin: CPF17		Mar Jun Sep Dec			SOC_JOC:	
Mysd7dPF	Begin:	11/1/2020	Mysid 7d PF Monit @	NonComp:		7Q10:		PF: 4.4	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	>22.7	-	-	INVALID		
2023	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Tabor City WWTP		NC0026000/001		County: Columbus		Region: WIRO		Basin: LUM57		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2021	chr lim: 90%	NonComp: SINGLE		7Q10: 0.0		PF: 1.1	IWC: 100	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	>100(P)	-	Pass	-	-	Pass NR	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	>100 Pass	-	-	INAVLID	Pass	-	Pass	
2024	-	-	Pass	-	-	Fail	INVALID	97.5	>100 Pass	-	-	Pass	

Tar River WTP		NC0072125/001		County: Nash		Region: RRO		Basin: TAR02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2015	Chr P/F Monit: 6% Ce	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Tarboro WWTP		NC0020605/001		County: Edgecombe		Region: RRO		Basin: TAR03		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2016	chr lim: 8.0%	NonComp: Single		7Q10: 90.0		PF: 5.0	IWC: 8.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass >32 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	>32 Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Taylorsville WWTP		NC0026271/001		County: Alexander		Region: MRO		Basin: CTB32		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	7/1/2015	chr lim: 8.2%	NonComp: Single		7Q10: 14.4		PF: 0.83	IWC: 8.2	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Textron, Inc. GWR WWTP		NC0084662/001		County: Gaston		Region: MRO		Basin: CTB37		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2016	chr lim: 66%	NonComp: Single		7Q10: 0.24		PF: 0.10	IWC: 66	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

The Pearl - Culvert Construction Excavati		NC0090204/001		County: Mecklenburg		Region: MRO		Basin:		Mar Jun Sep Dec		SOC_JOC:	
Fthd48PF	Begin: 12/1/2023	Monthly - monitoring		NonComp:		7Q10:		PF:	IWC:	Freq: Monthly			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	-	-	-	-	-	-	-	-	-	-	Pass
2024	Pass	Pass	Pass	Pass	Pass	Pass	Pass	H	Pass	H	Pass	Pass	Pass
2025	H	-	-	-	-	-	-	-	-	-	-	-	-

Thurman Street WWTP (North Wilkesbo		NC0020761/001		County: Wilkes		Region: WSRO		Basin: YAD04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2021	chr lim: 1.6%		NonComp: Single		7Q10: 196.0		PF: 2.0	IWC: 1.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass >6.4 (P)	-	-	-
2022	Pass	>6.4 (P)	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass <0.4 (P)	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	INVALID INVALID	INVALID	>6.4 (P) Pass	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Town of Andrews WTP		NC0069892/001		County: Cherokee		Region: ARO		Basin: HIW02		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 4/1/2018	Chr7dPF Monit. @ 90		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2022	-	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2023	-	Fail	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-
2025	-	Fail	-	-	-	-	-	-	-	-	-	-	-

Town of Burnsville WTP		NC0075965/001		County: Yancey		Region: ARO		Basin: FRB06		Jan Apr Jul Oct		SOC_JOC:	
Ceri48PF	Begin: 8/1/2021	Ceri48PF Monit. @ 9		NonComp:		7Q10:		PF: 0.26	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass	-	-
2025	Fail	Pass	-	-	-	-	-	-	-	-	-	-	-

Town of Pilot Mountain WTP		NC0068365/001		County: Surry		Region: WSRO		Basin: YAD03		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2014	Chr Monit: 4.9%		NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	H	-	-	H	-	-	H	-	-	-
2024	H	-	-	H	-	-	H	-	-	H	-	-	-
2025	H	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Transmontaigne Charlotte Piedmont Ter		NC0005771/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 7/1/2021	ANNUAL: 24hr LC50		NonComp:		7Q10: 0.0		PF: VARIE	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	>100	-	-	-	-	-	-	-	-	-	-	-
2022	-	>100	-	-	-	-	-	-	-	-	-	-	-
2023	-	>100	-	-	-	-	-	-	-	-	-	-	-
2024	-	-	>100	-	-	-	-	-	-	-	-	-	-

Transmontaigne- Greensboro Southeast		NC0026247/001		County: Guilford		Region: WSRO		Basin: CPF08		Mar Jun Sep Dec		SOC_JOC:	
Fthd24PF	Begin: 8/1/2022	ANNUAL: Acu Fthd 2		NonComp:		7Q10: 0.0		PF: NA	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	-	-	-	-	-	-	-	-	-	-
2022	-	Pass	-	-	-	-	-	-	-	-	-	-	-
2023	-	Pass	-	-	-	-	-	-	-	-	-	-	-
2024	Pass	-	-	-	-	-	-	-	-	-	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

TransMontaigne Selma Terminal-002		NC0003549/002		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 6/1/2008	ANNUAL: 24hr LC50		NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	-	-	>100	-	-	-	-	-	-	-
2022	-	-	-	-	-	-	>100	-	-	-	-	-	-
2023	-	-	-	>100	-	-	-	-	-	-	-	-	-
2024	-	-	-	-	-	-	>100	-	-	-	-	-	-

TransMontaigne Selma Terminal-003		NC0003549/003		County: Johnston		Region: RRO		Basin: NEU02		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 6/1/2008	ANNUAL: 24hr LC50		NonComp:		7Q10: 0.0		PF: VAR	IWC: 100	Freq: A			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	-	-	-	>100	-	-	-	-	-	-	-
2022	-	-	-	-	-	-	>100	-	-	-	-	-	-
2023	-	-	-	>100	-	-	-	-	-	-	-	-	-
2024	-	-	-	-	-	-	>100	-	-	-	-	-	-

Transportation NCDOT- Rosman		NC0085979/001		County: Transylvania		Region: ARO		Basin: FRB01		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 7/1/2022	Acu Fthd 24hr PF Lim +		NonComp: Single		7Q10: 725		PF: 0.028	IWC: 0.01	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	INVALID	INVALID	-
2025	INVALID	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Transportation, NC Dept of -Surry		NC0029190/001		County: Surry		Region: WSRO		Basin: YAD03		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	6/1/2019	chr lim: 13%	NonComp: Single		7Q10: 0.3		PF: 0.030	IWC: 13	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	NR	-	-	Pass	-	-	Pass Pass	-		
2022	-	Pass	-	-	Pass	-	-	Fail	Pass	Pass	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	Pass		
2024	-	Pass	-	-	H	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Troy WWTP		NC0028916/001		County: Montgomery		Region: FRO		Basin: YAD15		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2021	Chr lim 84%	NonComp: Single		7Q10: 0.35		PF: 1.2	IWC: 84	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	-	Pass	-	86.9 (P)	Pass	-	-		
2023	Pass	>100	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-		
2024	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Tryon WWTP		NC0021601/001		County: Polk		Region: ARO		Basin: BRD06		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2020	chr lim: 37%	NonComp: Single		7Q10: 4.00		PF: 1.5	IWC: 37.0	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	>100 (P) Pass	-	-	Pass	>100 (P)	-	-		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	52.3 (P) Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Tuckasegee WSA Jackson County WWTP		NC0039578/001		County: Jackson		Region: ARO		Basin: LTN02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2019	CHR LIM: 3.5% @ 3.5	NonComp: Single		7Q10: 149.6		PF: 3.5	IWC: 1.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	>14 (P) Pass	-	-	Pass >14 (P)	-	-	>14 Pass	-		
2023	-	>14 Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		

Tuckertown - Neel WTP		NC0075701/001		County: Stanly		Region: MRO		Basin: YAD08		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	10/1/2018	Chr Monit: 90%	NonComp:		7Q10:		PF: 0.009	IWC:	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	INVALID	Pass	-	Pass	-	-	Pass	-	-	Fail	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Fail	-	-	Pass	-	-	INVALID	Pass	-		
2025	Fail	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Twelve Mile Creek WWTP		NC0085359/001		County: Union		Region: MRO		Basin: CTB38		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2021	chr lim: 90% at 7.5M	NonComp: Single		7Q10: 0.0		PF: 7.5	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	>100 (P) Pass	-		
2022	-	>100 (P) Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Fail	INVALID	>100 >100	Pass >100 (P)	-		
2024	-	Pass	-	-	>100 (P) Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Two Rivers Utilities - Eagle Road WWTP (NC0006033/001		County: Gaston		Region: MRO		Basin: CTB36		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	2/1/2022	chr lim: 4.7%	NonComp: Single		7Q10: 125		PF: 4.0	IWC: 4.7	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass		

Tyco Electronics Corporation		NC0033227/004		County: Buncombe		Region: ARO		Basin: FRB02		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2018	chr lim: 5.6%	NonComp: Single		7Q10: 7.5		PF: 0.288	IWC: 5.6	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	H	Pass	-	H	-		
2023	-	Pass	-	-	Pass	-	-	H	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Fail	H		
2025	>22.4	-	-	-	-	-	-	-	-	-	-	-		

Tyrell County Prison RO WTP		NC0088251		County: Tyrrell		Region: WARO		Basin: PAS53		Jan Apr Jul Oct			SOC_JOC:	
Mysd7dPF	Begin:	12/1/2017	Chr Monit: 0.108 M	NonComp:		7Q10: Tidal		PF: 0.108	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	INVALID	Pass	-	Pass	-	-	Pass	-	-	>2.9	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	INVALID	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

UNC-Chapel Hill Power Plant		NC0025305/001		County: Orange		Region: RRO		Basin: CPF06		Mar Jun Sep Dec			SOC_JOC:	
Fthd24Ac	Begin:	7/1/2012	ANNUAL - 24hr ac m	NonComp:		7Q10: 0.0		PF: 0.048	IWC: 100	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	H	H	H	H	H	H	H	H	H	H	H	H		
2022	H	H	H	H	H	H	H	H	H	H	H	H		
2023	H	H	H	H	H	H	H	H	H	H	H	H		
2024	H	H	H	H	H	H	H	H	H	H	H	H		
2025	H	-	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Unimin Corp.-Crystal Corporation		NC0084620/001		County: Mitchell		Region: ARO		Basin: FRB06		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	6/1/2012	chr lim: 2.0% @ 0.55	NonComp: Single		7Q10: 41		PF: 0.553	IWC: 1.3	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	INVALID Pass		-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2025	Pass	-	-	-	-	-	-	-	-	-		-	-

United Chemi-Con - 001		NC0000019/001		County: Ashe		Region: WSRO		Basin: NEW02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	10/1/2016	chr lim: 0.75% , Episo	NonComp: Single		7Q10: 41.0		PF: 0.2	IWC: 0.75	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2022	Pass	-	-	Pass	-	-	Pass	>100	-	Pass Pass		Pass	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	INVALID		Pass	-

USMC Camp Lejeune Hadnot Pt WWTP		NC0063029/001		County: Onslow		Region: WIRO		Basin: WOK02		Jan Apr Jul Oct		SOC_JOC:	
Mysd7dPF	Begin:	9/13/2013	chr lim: 5%	+ NonComp: Single		7Q10: TIDAL		PF: 15.0	IWC: 5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	Pass	-	-	Pass	-	-	INVALID	Pass	-	Pass		-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	>5		-	-
2023	Pass >20 (P)	-	-	>20 (P) Pass	-	-	Pass >20 (P)	-	-	Pass >20 (P)		-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass		-	-
2025	Pass	-	-	-	-	-	-	-	-	-		-	-

Vanceboro WTP		NC0080071		County: Craven		Region: WARO		Basin: NEU09		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2015	Chr Monit: 90%	NonComp:		7Q10:		PF: 0.016	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	-	-	Fail	-	-	Fail	-	-	Fail	-		-	Fail
2022	-	-	Fail	-	-	Fail	-	-	Fail	-		-	Fail
2023	-	-	Fail	-	-	Fail	-	-	Fail	-		-	INVALID
2024	Fail	-	Fail	-	-	H NR	-	-	H	-		-	H

Vanceboro WWTP		NC0031828/001		County: Craven		Region: WARO		Basin:		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	4/1/2024	Monitor for 6 month	NonComp:		7Q10:		PF: 0.30	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2024	-	-	-	-	-	Fail Pass	-	-	Fail Pass	-		-	Pass

Vandemere WTP		NC0088358/001		County: Pamlico		Region: WARO		Basin: NEU10		Mar Jun Sep Dec		SOC_JOC:	
Mysd24PF	Begin:	11/1/2018	Ac P/F Monit: 90% M	NonComp:		7Q10: Tidal		PF: NA	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>		<i>N</i>	<i>D</i>
2021	-	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass
2022	-	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass
2023	-	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass
2024	-	-	Pass	-	-	Pass	-	-	Pass	-		-	Pass

Whole Effluent Toxicity Testing and Self Monitoring Summary

W Carson Blvd & S Tryon St		NC0090158/001		County: Mecklenburg		Region: MRO		Basin: Cataw		Mar Jun Sep Dec		SOC_JOC:	
Fthd24Ac	Begin: 12/1/2023	Monthly monitoring:		NonComp:		7Q10:		PF:	IWC:	Freq: Monthly			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	-	-	-	-	-	-	-	-	-	-	H
2024	H	H	H	H	H	H	H	H	H	H	H	H	H
2025	H	-	-	-	-	-	-	-	-	-	-	-	-

Wallace Chicken Processing Plant (House		NC0003344/001		County: Duplin		Region: WIRO		Basin: CPF22		Mar Jun Sep Dec		SOC_JOC: 6	
Ceri7dPF	Begin: 8/15/2021	chr lim: 56% @ 1.5M		NonComp: Single		7Q10: 1.77		PF: 1.5	IWC: 57	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	Pass	-	Pass	-
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	-	Pass	-	-	Pass	-	-	Fail	>100	>100	Pass	-
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-

Wallace Regional WWTP-001		NC0003450/001		County: Duplin		Region: WIRO		Basin: CPF22		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 12/1/2018	chr lim: 67%		NonComp: Single		7Q10: 4.2		PF: 5.42	IWC: 67	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass INVALID	>100 (P)	-	>100 (P) Pass	-	-	-
2022	>100 (P) Pass	-	-	Pass	>100 (P)	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	>100 (P) Pass	-	-	-	-	-	-	-	-	-	-	-	-

Warren Co. WWTP		NC0020834/001		County: Warren		Region: RRO		Basin: TAR04		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 5/1/2021	chr lim: 76%		NonComp: Single		7Q10: 1.0		PF: 2.0	IWC: 76.0	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-
2022	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	Pass	-
2023	-	-	Pass	-	-	Pass >100	-	-	Pass	-	-	INVALID	-
2024	Pass	-	Pass	-	-	Pass	-	-	Pass <19 (P)	-	-	Pass	-

Washington Regional WTP		NC0081191/001		County: Beaufort		Region: WARO		Basin: TAR07		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 12/1/2014	Ac Monit: 90%		NonComp:		7Q10: Tidal		PF: 0.42	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	-
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	-

Whole Effluent Toxicity Testing and Self Monitoring Summary

Washington WWTP		NC0020648/001		County: Beaufort		Region: WARO		Basin: TAR07		Feb May Aug Nov		SOC_JOC:	
Fthd24PF	Begin:	7/1/2021	24hr ac p/f lim: 90% f +	NonComp: Single		7Q10: Tidal		PF: 3.65	IWC: NA	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	>100 (P) Pass	-	-	>100 (P) Pass	-	-	>100>100	-	-	Pass >100 (P)	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Wayne Farms-Dobson Plant		NC0006548/001		County: Surry		Region: WSRO		Basin: YAD02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2014	chr lim: 4.5%	NonComp: Single		7Q10: 23		PF: 0.70	IWC: 4.5	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Waynesville WTP		NC0049409/001		County: Haywood		Region: ARO		Basin: FRB05		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2021	Chr Monit: 4.82%	NonComp:		7Q10:		PF:	IWC:	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Waynesville WWTP		NC0025321/001		County: Haywood		Region: ARO		Basin: FRB05		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2021	chr lim: 9%	NonComp: Single		7Q10: 95.0		PF: 6.0	IWC: 8.91	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2022	-	Pass	-	-	Pass	-	-	Fail	>36	>36	Pass	-	
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	>36 (P) Pass	-	-	12.7% (P) Pass	-	-	6.4 Pass	-	-	>36 (P) Pass	-	
2025	-	Pass	-	-	-	-	-	-	-	-	-	-	

Weldon WWTP		NC0025721/001		County: Halifax		Region: RRO		Basin: ROA08		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin:	7/1/2023	24hr p/f ac lim: 90% +	NonComp: Single		7Q10: 1000		PF: 1.2	IWC: 0.19	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	>100 Pass	>100	>100	
2023	>100 Pass	95.91	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Wells Fargo Bank - Duke Energy Center		NC0088226/001		County: Mecklenburg		Region: MRO		Basin: CTB34		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2020	Chr Lim: P/F 90%	NonComp:	7Q10: 1.25	PF: Var	IWC: N/A	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	<45 (F)	<45 (F)	Fail	<45 (F)	55.1 (F)	Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

West Carteret WTP		NC0077143/001		County: Carteret		Region: WIRO		Basin: WOK01		Jan Apr Jul Oct		SOC_JOC:	
Mysd24PF	Begin: 11/1/2017	24hr p/f ac monit 90	NonComp:	7Q10: Tidal	PF: 0.084	IWC: NA	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

West Jefferson WWTP		NC0020451/001		County: Ashe		Region: WSRO		Basin: NEW02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 8/1/2023	chr lim: 56%	NonComp: Single	7Q10: 0.6	PF: 0.5	IWC: 56.32	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

West Stanly WWTP (Oakboro WWTP) - 0		NC0043532/002		County: Stanly		Region: MRO		Basin: YAD13		Jan Apr Jul Oct		SOC_JOC: S19-003	
Ceri7dPF	Begin: 12/1/2018	Chr Lim Cer7dPF: 6%	NonComp: Single	7Q10: 29	PF: 0.9	IWC: 4.6	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	>18.4 (P) Pass	-	>24 (P)	Pass >24 (P)	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	INVALID	Pass >24 (P)	-	-	-	-	-	-	-	-	-	-	

Western Wake Regional WRF		NC0088846/001		County: Chatham		Region: RRO		Basin: CPF07		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2023	Chr Lim: 7.4% @ 18	NonComp:	7Q10:	PF: 18	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	>29.6 (P) Pass	-	-	Pass	-	
2022	-	INVALID Pass	-	-	Pass	-	-	Pass	-	-	>29.6 Pass	-	
2023	-	Pass	>29.6	-	Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	>29.6 (P) Pass	-	-	Pass Pass	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Whiteville -Whitemarsh WWTP		NC0021920/001		County: Columbus		Region: WIRO		Basin: LUM58		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2021	chr lim: 50%	NonComp: Single		7Q10: 4.7		PF: 3.0	IWC: 50	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass >100 (P)	-	-	Pass	-	-	Pass	-	-	
2023	Pass >100 (P)	-	-	INVALID	Pass	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Wieland Copper Products, LLC		NC0035173/001		County: Stokes		Region: WSRO		Basin: ROA01		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin:	11/1/2017	Chr Lim: 34%	NonComp: Single		7Q10: 0.075		PF: 0.025	IWC: 34.05	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Fail	48.1	12	12	48.1	48.1	
2022	Fail	24 (NC)	48.1	82.5	-	H	-	-	-	H	-	-	
2023	H	-	-	H	-	-	H	-	-	Pass	-	-	
2024	Pass	-	-	Fail	>100	24	Pass	-	-	Pass	-	-	
2025	H	-	-	-	-	-	-	-	-	-	-	-	

Wilkesboro Cub Creek WWTP		NC0021717/001		County: Wilkes		Region: WSRO		Basin: YAD01		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	2/1/2016	chr lim: 3.7%; if PF 6.	NonComp: Single		7Q10: 196		PF: 4.9	IWC: 3.72	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >14.8(P)	-	-	Pass >14.8 (P)	-	-	Pass >14.8 (P)	-	-	Pass >14.8 (P)	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	INVALID	
2024	Pass	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Williamston WWTP		NC0020044/001		County: Martin		Region: WARO		Basin: ROA09		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin:	9/1/2023	chr lim: 2.0 MGD @ 0	NonComp: Single		7Q10: 1170		PF: 2.4	IWC: 0.26	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass >1.08(P)	-	-	>1.08 (P) Pass	-	-	Pass	-	-	Pass	
2022	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2023	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Wilson-Hominy Crk WRF-Contentnea		NC0023906/001		County: Wilson		Region: RRO		Basin: NEU07		Feb May Aug Nov		SOC_JOC:	
Ceri7dPF	Begin:	3/1/2021	chr lim: 90%	NonComp: Single		7Q10: 0.5		PF: 14.0	IWC: 97.37	Freq: Q			
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	
2022	-	>100 (P) Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	
2023	-	Pass	-	>100 (P)	INVALID Pass	-	-	Pass	-	-	Pass	-	
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass >100 (P)	-	
2025	-	>100 (P) INVALID Pass	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Windsor WWTP		NC0026751/001		County: Bertie		Region: WARO		Basin: ROA10		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	4/1/2019	Chr Lim: 90%	NonComp: SINGLE		7Q10: 0.0		PF: 1.15	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2022	Pass	-	-	Pass	-	>100 (P)	Pass	-	-	>100 Pass	-	-		
2023	>100 Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Winston-Salem Archie Elledge WWTP		NC0037834/001		County: Forsyth		Region: WSRO		Basin: YAD04		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2017	chr lim: 76%	NonComp: ChV Avg		7Q10: 15.0		PF: 30	IWC: 75.6	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>96 (P)	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Fail	>100	>100	Pass	-	-		
2024	Pass	-	-	Pass	-	-	Pass >96 (P)	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Winston-Salem Lower Muddy Crk		NC0050342/001		County: Forsyth		Region: WSRO		Basin: YAD04		Jan Apr Jul Oct			SOC_JOC:	
Ceri7dPF	Begin:	9/1/2017	chr lim: 5.5%	NonComp: ChV Avg		7Q10: 554.0		PF: 21.0	IWC: 5.5	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	>22 (P)	-		
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-		
2024	INVALID	Pass	-	Pass	-	-	Pass <1.38 (P)	-	-	Pass	-	-		
2025	Pass	-	-	-	-	-	-	-	-	-	-	-		

Woodfin Sanitary WTP (NCG590012)		NC0083178/001		County: Buncombe		Region: ARO		Basin: FRB02		Mar Jun Sep Dec			SOC_JOC:	
Ceri7dPF	Begin:	7/1/2016	ANNUAL (NCG59001)	NonComp: Single		7Q10: 0.61		PF: .0337	IWC: 8.0	Freq: A				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	-	-	-	Pass	-	-	-	-	-	-	-		
2022	-	-	-	-	Pass	-	-	-	-	-	-	-		
2023	-	-	-	-	Pass	-	-	-	-	-	-	-		
2024	-	-	-	-	Pass	-	-	-	-	-	-	-		

Woodlake Yacht Club (Aqua)		NC0061719/001		County: Moore		Region: FRO		Basin: CPF14		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin:	8/1/2016	2.8% (0.3 MGD), 4.6	NonComp:		7Q10: 16		PF: 0.5	IWC: 8.82	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>		
2021	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2022	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2023	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2024	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-		
2025	-	Pass	-	-	-	-	-	-	-	-	-	-		

Whole Effluent Toxicity Testing and Self Monitoring Summary

Worsley Co./Dixie Boy Truck/003		NC0065307/003		County: New Hanover		Region: WIRO		Basin: CPF17		Jan Apr Jul Oct		SOC_JOC:	
Fthd24PF	Begin: 8/1/2014	Ac P/F Monit: 90% Ft	NonComp:	7Q10: 26.3	PF: -	IWC: NA	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2022	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2023	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	
2024	Fail	-	-	Fail	-	-	Fail	-	-	Fail	-	-	

Yadkin Rver Water Treatment Plant		NC0089893/001		County: Union		Region: MRO		Basin:		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 7/1/2020	Monitoring only at 9	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2023	-	-	-	-	Pass	-	Pass	-	-	Fail	Fail	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	

Yadkin Valley Sewer Auth WWTP (Elkin)		NC0020567/001		County: Surry		Region: WSRO		Basin: YAD02		Mar Jun Sep Dec		SOC_JOC:	
Ceri7dPF	Begin: 9/1/2014	chr lim: 0.87%	NonComp: Single	7Q10: 317.0	PF: 1.8	IWC: 0.87	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2022	-	-	>3.48 (P) Pass	-	-	Pass	>3.48 (P)	-	Pass >3.48	-	-	>3.48 Pass	
2023	-	-	>3.48 Pass	-	-	Pass	-	-	Pass	-	-	Pass	
2024	-	-	Pass	-	-	Pass	-	-	Pass	-	-	Pass	

Yadkinville WWTP		NC0020338/001		County: Yadkin		Region: WSRO		Basin: YAD02		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 3/1/2020	chr lim: 50%	NonComp: Single	7Q10: 3.9	PF: 2.5	IWC: 50	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass 17.7 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Yanceyville WTP, Town		NC0007323/001		County: Caswell		Region: WSRO		Basin: ROA04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 10/1/2017	Cerio7PF Monit: 90%	NonComp:	7Q10:	PF:	IWC:	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Fail	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Fail NR	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Yanceyville WWTP		NC0040011/001		County: Caswell		Region: WSRO		Basin: ROA04		Jan Apr Jul Oct		SOC_JOC:	
Ceri7dPF	Begin: 10/1/2007	chr lim: 37%; if pf >0.	NonComp: Single	7Q10: 1.2	PF: 0.45	IWC: 37	Freq: Q						
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>	
2021	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2022	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2023	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2024	Pass	-	-	Pass	-	-	Pass	-	-	Pass	-	-	
2025	Pass	-	-	-	-	-	-	-	-	-	-	-	

Whole Effluent Toxicity Testing and Self Monitoring Summary

Zebulon - Little Creek WWTP		NC0079316/001		County: Wake	Region: RRO	Basin: NEU07		Feb May Aug Nov			SOC_JOC:	
Ceri7dPF	Begin: 11/1/2020	chr lim: 90% for 2.2		NonComp: Single	7Q10: 0.0	PF: 2.2	IWC: 100	Freq: Q				
	<i>J</i>	<i>F</i>	<i>M</i>	<i>A</i>	<i>M</i>	<i>J</i>	<i>J</i>	<i>A</i>	<i>S</i>	<i>O</i>	<i>N</i>	<i>D</i>
2021	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-	-	Pass (S) Pass (S)	-
2022	-	Pass (S) Pass (S)	-	-	Pass (S) Pass	-	-	Pass Pass	-	-	Pass Pass	-
2023	-	Pass Pass	-	-	Fail Pass	-	-	Pass Pass	-	-	Pass Pass	-
2024	-	>100 (P) Pass	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-	-	Pass >100 (P)	-