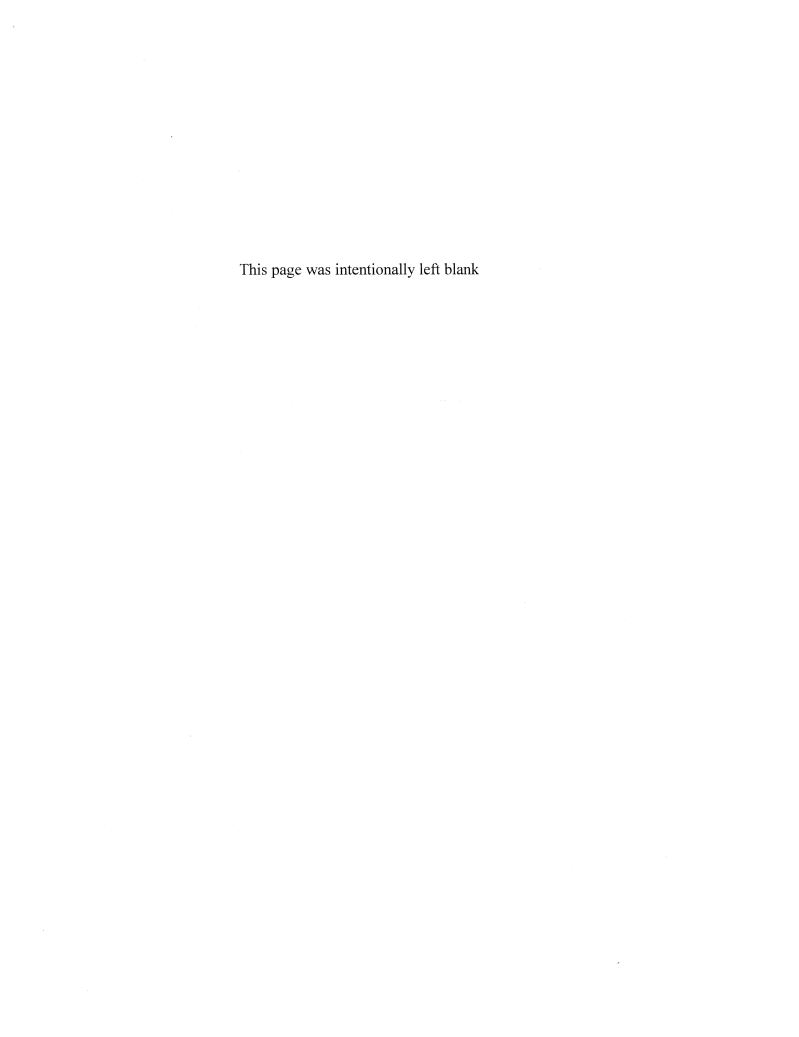


Memorandum of Agreement Between The State of North Carolina's Division of Water Quality And The Lower Cape Fear River Program (LCFRP) Permittees





Effective: July 1, 2011 through June 30, 2016



MEMORANDUM OF AGREEMENT

This AGREEMENT ("Agreement") is made by and between the DIVISION OF WATER QUALITY, NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES, or its successor agency or department ("DWQ"), and the NPDES Dischargers who have voluntarily approved this Agreement, known and referenced collectively as the "PERMITTEES". The Agreement includes all the attached tables and appendices.

The purpose of this Agreement is to establish a formal agreement between DWQ and the PERMITTEES whose responsibilities include surface water monitoring and reporting within the Lower Cape Fear River Basin below Lock and Dam #1 to monitor strategically located surface water sites and parameters to obtain information on water quality in the basin. PERMITTEES shall subcontract with one organization to collect instream monitoring data normally collected by the individual permittees. Monitoring sites and parameters have been established by the PERMITTEES and DWQ such that the instream monitoring is more efficient, effective, flexible, and basin-oriented.

The PERMITTEES who are participating in this Agreement, listed in Table 1, are exempted from any instream monitoring as specified in their individual NPDES permits beginning on the effective date of this Agreement and continuing for the duration of each permittee's participation in this agreement. This Agreement does not affect any influent or effluent monitoring requirement or any other of the NPDES permit requirements of individual permit holders with the one exception of performing upstream and downstream water quality monitoring. Subsequent to the execution of this Agreement, the DWQ will issue a letter to each permittee notifying the permittee that the instream monitoring requirements of its permit are not effective for as long as this Agreement is in place and the permittee remains a party to this Agreement.

The PERMITTEES will contract for the performance of the monitoring activities described herein with a DWQ-certified contract lab, organization, or agency, who shall subcontract, as necessary, with a laboratory appropriately certified by DWQ for the required analysis. Sample collection and field measurements will be made by the PERMITTEES, the contractee or a sub-contractee who will act as agent(s) of the PERMITTEES. Each permittee has the right to review and comment on work, data or reports prepared by any contractee on behalf of the PERMITTEES prior to its submission to DWQ and to notify DWQ of any objection or disagreement with any portion of the work, data, or reports. Unless such notice is made within thirty (30) days of submission to DWQ, it shall be deemed to be waived and the work, data and reports submitted shall be deemed to be approved by the PERMITTEES. It will be the responsibility of the PERMITTEES or their contractee to coordinate the collection and analyses of the water quality monitoring data at the locations, parameters, and frequencies specified in Appendix A. Sample collection and field measurement methods shall follow procedures outlined in Appendix B. The PERMITTEES or their contractor shall submit the water quality data to DWO using the format described in Appendix C, preferably Microsoft Excel 2000 or a subsequent version, or the equivalent. The Permittees or their contractor shall submit the water quality data to DWQ within 90 days of the end of the month in which the sampling was performed. All data sheets shall be archived by the PERMITTEES or their

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contractee for a period of 5 years.

PERMITTEES, or their contractee shall submit an annual written report of its compliance or non-compliance with the monitoring requirements as specified within this Agreement no later than April 30th each year that this Agreement is in effect. The report shall include the NPDES permit number of each actively participating permittee, the cause of any non-compliance with stipulations of the Agreement, any remedial action taken and the probability of meeting the next schedule requirements. Additional requirements for the reports are outlined in Appendix C. Two signed copies of these and any other reports required herein, shall be submitted to the DWQ Coalition Coordinator(s) at1621 Mail Service Center Raleigh NC 27699-1621.

Failure by PERMITTEES or their contractee to collect the water quality data as described in this Agreement or to provide the data to DWQ in the required format may result in the revocation of this Agreement by DWQ and the return to individual upstream and downstream monitoring requirements, as specified in individual NPDES permits of the PERMITTEES.

Stream sampling may be discontinued at such times as flow conditions in the receiving waters or extreme weather conditions will result in a substantial risk of injury or death to persons collecting samples. Sampling may also be discontinued when environmental conditions, such as a dry stream, prevent sample collection. In such cases, for each day that sampling is discontinued, DWQ Coalition Coordinator(s) shall be notified within one week of the discontinuance and written justification for the discontinuance shall be submitted with the monthly data submittal. This provision shall be strictly construed and may not be utilized to avoid the requirements of this Agreement when performance of these requirements is attainable. When there is a discontinuance pursuant to this provision, sampling shall be resumed at the first opportunity after the risk period has ceased.

This Agreement may be modified by written consent of both parties. DWQ or the PERMITEES may determine that it is necessary to request changes in monitoring frequency, parameters or sites to be sampled. Any such changes can only be made by a written amendment to this Agreement agreed to by DWQ and a majority of the PERMITTEES then parties to the Agreement. The amendment shall be signed by PERMITTEES' primary contact and by DWQ. Such amendments may be entered into at any time.

The parties may also desire to allow Dischargers 1) who, subsequent to the date of this Agreement, receive NPDES permits within the Lower Cape Fear River Basin or 2) who have NPDES permits within the Lower Cape Fear River Basin but are not parties to this Agreement to enter into this Agreement subsequent to the effective date hereof. Any such changes can only be made by a written amendment to this Agreement agreed to by DWQ and a majority of the PERMITTEES then party to the Agreement. The amendment shall be signed by PERMITEES' primary contact and by DWQ and, if appropriate, by an authorized officer of any such Discharger who wishes to enter into the Agreement subsequent to the effective date hereof. DWQ will consider modification of existing monitoring requirements for any such discharger similar to those in effect for the existing PERMITTEES. Such amendments may be made at any time that this Amendment is in effect.

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This Agreement shall be effective until June 30, 2016 unless extended by the consent of both parties. Upon 60 days written notice, DWQ or a majority of the PERMITTEES then party to the Agreement may terminate this Agreement for any reason. Upon termination of this Agreement, the monitoring requirements contained in the individual NPDES permits of the PERMITTEES shall become effective immediately.

An individual permittee may terminate and cancel its participation in this Agreement by providing 60 days written notice to the PERMITTEES, the DWQ Coalition Coordinator(s), the appropriate DWQ Regional Office, and the DWQ NPDES Unit. The monitoring requirements contained in the individual NPDES permit shall become effective immediately upon such cancellation or termination. In the event a permit holder terminates or cancels its participation in this Agreement, the PERMITTEES may request that DWQ review the monitoring plan described in this Agreement for a possible reduction in sampling effort or requirements.

IN WITNESS WHEREOF, the parties have caused the execution of this instrument by authority duly given, to be effective as of the date executed by the DWQ.

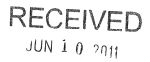
DIVISION OF WATER QUALITY	LOWER CAPE FEAR RIVER PROGRAM
By: Coleen Sullins Director Division of Water Quality	By: Chris May Chairman Lower Cape Fear River Program
Date: 0/30/11	Date: [Tuns 17 2011

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Permittee	NPDES Number	Signature
DAK Americas, LLC	NC0000663	Penny Mahoney Operating Director
Invista S.áR.L.	NC0001112	Rick Bayless Environmental Health and Safety Manager
Global Nuclear Fuels Americas	NC0001228	Shawn O'Connor Environmental Specialist
Carolina Power and Light (CP&L) d/b/a Progress Energy Carolinas, Inc. Sutton Steam Electric Plant	NC0001422	Mark Frederick Plant Manager
International Paper Company Riegelwood Mill	NC0003298	Edward Kreul Manager - Environment, Health, Safety, and Sustainability

Permittee	NPDES Number	Signature
DAK Americas, LLC	NC0000663	Penny Mahoney Operating Director
Invista S.áR.L.	NC0001112	Bill Line - Signator Rick Bayless BILL KING Environmental Health and Safety Manager SITE MANAGER
Global Nuclear Fuels Americas	NC0001228	Shawn O'Connor Environmental Specialist
Carolina Power and Light (CP&L) d/b/a Progress Energy Carolinas, Inc. Sutton Steam Electric Plant	NC0001422	Mark Frederick Plant Manager
International Paper Company Riegelwood Mill	NC0003298	Edward Kreul Manager - Environment, Health, Safety, and Sustainability

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Global Nuclear Fuels Americas	NC0001228	Shawn O'Connor Environmental Specialist
Carolina Power and Light (CP&L) d/b/a Progress Energy Carolinas, Inc. Sutton Steam Electric Plant	NC0001422	Mark Frederick Plant Manager
International Paper Company Riegelwood Mill	NC0003298	Edward Kreul Manager - Environment, Health, Safety, and Sustainability



Environmental Sciences Section

Permittee	NPDES Number	Signature
DAK Americas, LLC	NC0000663	Penny Mahoney Operating Director
Invista S.áR.L.	NC0001112	Rick Bayless Environmental Health and Safety Manager
Global Nuclear Fuels Americas	NC0001228	Shawn O'Connor Environmental Specialist
Carolina Power and Light (CP&L) d/b/a Progress Energy Carolinas, Inc. Sutton Steam Electric Plant	NC0001422	Mark Frederick Plant Manager
International Paper Company Riegelwood Mill	NC0003298	Edward Kreul Manager - Environment, Health, Safety, and Sustainability

Permittee	NPDES Number	Signature
DAK Americas, LLC	NC0000663	Penny Mahoney Operating Director
Invista S.áR.L.	NC0001112	Rick Bayless Environmental Health and Safety Manager
Global Nuclear Fuels Americas	NC0001228	Shawn O'Connor Environmental Specialist
Carolina Power and Light (CP&L) d/b/a Progress Energy Carolinas, Inc. Sutton Steam Electric Plant	NC0001422	Mark Frederick Plant Manager
International Paper Company Riegelwood Mill	NC0003298	Edward Kreul Manager - Environment, Health, Safety, and Sustainability

Momentive Specialty Chemicals	NC0003395	April Hanson ROND BAZINET Environmental Engineer SITE LEA
Elementis Chromium LP	NC0003875	Joel Barnhart Vice President, Technical
Town of Mount Olive Mt. Olive WWTP	NC0020575	Charles Brown Town Manager
Town of Burgaw Burgaw WWTP	NC0021113	Kenneth T. Cowan Mayor
Town of Warsaw Warsaw WWTP	NC0021903	J. R. Steigerwald Town Manager
Town of Carolina Beach Carolina Beach WWTP	NC0023256	Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

Momentive Specialty Chemicals	NC0003395	April Hanson Environmental Engineer
Elementis Chromium LP	NC0003875	Goef Barnhaf Toel Barnhart Vice President, Technical
Town of Mount Olive Mt. Olive WWTP	NC0020575	Charles Brown Town Manager
Town of Burgaw Burgaw WWTP	NC0021113	Kenneth T. Cowan Mayor
Town of Warsaw Warsaw WWTP	NC0021903	J. R. Steigerwald Town Manager
Town of Carolina Beach Carolina Beach WWTP	NC0023256	Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

Momentive Specialty Chemicals	NC0003395	April Hanson Environmental Engineer
Elementis Chromium LP	NC0003875	Joel Barnhart Vice President, Technical
Town of Mount Olive Mt. Olive WWTP	NC0020575	Charles Brown Town Manager
Town of Burgaw Burgaw WWTP	NC0021113	Kenneth T. Cowan Mayor
Town of Warsaw Warsaw WWTP	NC0021903	J. R. Steigerwald Town Manager
Town of Carolina Beach Carolina Beach WWTP	NC0023256	Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

Momentive Specialty Chemicals	NC0003395	Ronald Bazinet Site Leader
Elementis Chromium LP	NC0003875	Joel Barnhart Vice President, Technical
Town of Mount Olive Mt. Olive WWTP	NC0020575	Charles Brown Town Manager
Town of Burgaw Burgaw WWTP	NC0021113	Kenneth T. Cowan Mayor
Town of Warsaw Warsaw WWTP	NC0021903	J. R. Steigerwald Town Manager
Town of Carolina Beach Carolina Beach WWTP	NC0023256	Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

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Momentive Specialty Chemicals	NC0003395	April Hanson Environmental Engineer
Elementis Chromium LP	NC0003875	Joel Barnhart Vice President, Technical
Town of Mount Olive Mt. Olive WWTP	NC0020575	Charles Brown Town Manager
Town of Burgaw Burgaw WWTP	NC0021113	Kenneth T. Cowan Mayor
Town of Warsaw Warsaw WWTP	NC0021903	J. R. Steigerwald Town Manager
Town of Carolina Beach Carolina Beach WWTP	NC0023256	Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

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Town of Carolina Beach Carolina Beach WWTP	NC0023256	Mof L. Car Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

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Elementis Chromium LP	NC0003875	Joel Barnhart Vice President, Technical
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Town of Burgaw Burgaw WWTP	NC0021113	Kenneth T. Cowan Mayor
Town of Warsaw Warsaw WWTP	NC0021903	J. R. Steigerwald Town Manager
Town of Carolina Beach Carolina Beach WWTP	NC0023256	Tim Owens Town Manager
Cape Fear Public Utility Authority Northside WWTP	NC0023965	Matthew W. Jordan General Manager

Cape Fear Public Utility Authority Southside WWTP	NC0023973	Matthew W. Jordan General Manager
Гоwn of Beulaville Beulaville WWTР	NC0026018	Kenneth Smith Mayor
Cape Fear Public Utility Authority Walnut Hills Subdiv. WWTP	NC0039527	Matthew W. Jordan General Manager
Brunswick Regional Water & Sewer H2GO Belville WWTP	NC0075540	Carl Antos Chairman
Brunswick County NE Brunswick Regional WWTP	NC0086819	Marty Lawing County Manager

Cape Fear Public Utility Authority Southside WWTP	NC0023973	Matthew W. Jordan General Manager
Town of Beulaville Beulaville WWTP	NC0026018	Kenneth Smith Mayor
Cape Fear Public Utility Authority Walnut Hills Subdiv. WWTP	NC0039527	Matthew W. Jordan General Manager
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Brunswick Regional Water & Sewer H2GO Belville WWTP	NC0075540	Carl Antos Chairman
Brunswick County NE Brunswick Regional WWTP	NC0086819	Marty Lawing County Manager

Table 1. LCFRP Permittees

NPDES Permit Number	LCFRP Permittees Ownership and Facility	Authorized Representative and Title	County	Region	Sub Basin	8 Digit HUC
NC0000663	DAK Americas, LLC	Penny Mahoney Operating Director	Brunswick	Wilmington	030617	03030005
NC0001112	Invista S.á R.L.	Rick Bayless Environmental Health and Safety Manager	New Hanover	Wilmington	030617	03030005
NC0001228	Global Nuclear Fuels – Americas	Shawn O'Connor Environmental Specialist	New Hanover	Wilmington	030617	03030007
NC0001422	Carolina Power and Light (CP&L) d/b/a Progress Energy Carolinas, Inc. Sutton Steam Electric Plant	Mark Frederick Plant Manager	New Hanover	Wilmington	030617	03030005
NC0003298	International Paper Company Riegelwood Mill	Edward Kreul Manager – Environment, Health, Safety, and Sustainability	Columbus	Wilmington	030617	03030005
NC0003395	Momentive Specialty Chemicals	April Hanson Environmental Engineer	Columbus	Wilmington	030617	03030005
NC0003875	Elementis Chromium LP	Joel Barnhart Vice President, Technical	New Hanover	Wilmington	030623	03030007
NC0020575	Town of Mount Olive Mt. Olive WWTP	Charles Brown Town Manager	Wayne	Washington	030621	03030007
NC0021113	Town of Burgaw Burgaw WWTP	Kenneth Cowan Mayor	Pender	Wilmington	030623	03030007
NC0021903	Town of Warsaw Warsaw WWTP	J. R. Steigerwald Town Manager	Duplin	Wilmington	030619	03030006
NC0023256	Town of Carolina Beach Carolina Beach WWTP	Tim Owens Town Manager	New Hanover	Wilmington	030617	03030005
NC0023965	Cape Fear Public Utility Authority Northside WWTP	Matthew W. Jordan General Manager	New Hanover	Wilmington	030617	03030005
NC0023973	Cape Fear Public Utility Authority Southside WWTP	Matthew W. Jordan General Manager	New Hanover	Wilmington	030617	03030005
NC0026018	Town of Beulaville BeulavilleWWTP	Kenneth Smith Mayor	Duplin	Wilmington	030622	03030007
NC0039527	Cape Fear Public Utility Authority Walnut Hills Subdivision WWTP	Matthew W. Jordan General Manager	New Hanover	Wilmington	030617	03030007
NC0075540	Brunswick Regional Water & Sewer H2GO Belville WWTP	Carl Antos Chairman	Brunswick	Wilmington	030617	03030005
NC0086819	Brunswick County NE Brunswick Regional WWTP	Marty Lawing County Manager	Brunswick	Wilmington	030617	03030005

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APPENDIX A – LCFRP MONITORING PLAN

Table A-1 LCFRP Sampling Stations, Parameters and Sampling Frequency

Fecal Coliform	M	X	M	Σ	×	Σ	M	×	X	M	M	M	M	M	Σ	Σ	Σ	M
Entercocci																		
Chloro- phyll a			M															
TSS			Σ	Σ	M	Σ		Σ				Σ	Σ	Σ	Σ	Σ	M	
Lab Turbidity TSS	M	Σ	M				Σ		M	Σ	Σ			×				Σ
³ Metals			EOM	EOM		EOM		EOM		EOM	EOM			EOM				
2Nutrients	M	Μ	Σ	M	M	M	M	M	Σ	Σ	Σ	M	Σ	Σ	M	×	M	×
¹ Field Measurements ² Nutrients	M	Σ	M+2SM	M	M+2SM	M+2SM	M	Μ	M	M	Σ	M	M+2SM	M+2SM	M+2SM	М	M	Σ
Stream Class	ပ	၁	WS-IV Sw	C Sw	C Sw	C Sw	C Sw	C Sw	C Sw	C Sw ORW+	C Sw	C Sw ORW+	C Sw	sc	sc	C Sw	C Sw	C Sw
8 Digit HUC	03030005	03030005	03030005	03030005	03030005	03030005	03030006	03030006	03030006	03030006	03030006	03030006	03030005	03030005	03030005	03030007	03030007	18-74-19 03030007
Index	18-45	18-50	18-(59)	18-64	18-(63)	18-(63)	18-68- 12-(0.5)	18-68-1	18-68-1- 17	18-68-2-	18-68-17	18-68	18-(63)	18-(71)	18-(71)	18-74- (1)	18-74-	18-74-19
Region	FRO	FRO	WIRO	WIRO	WIRO	WIRO	FRO	FRO	FRO	FRO	FRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO
County	Bladen	Bladen	Bladen	Columbus	Columbus	Brunswick	Sampson	Sampson	Sampson	Sampson	Bladen	Pender	Brunswick	Brunswick	Brunswick	Duplin	Duplin	Duplin
Longitude (dd.ddddd)	-78.5848	-78.5515	-78.2675	-78.2011	-78,1794	-78.0534	-78.6401	-78.3887	-78.3709	-78.3113	-78.2569	-78.1441	-78.0137	-77.9877	-77.9698	-77.9807	-78.1363	-77.8516
Latitude (dd.dddd)	34.6136	34.5685	34.3969	34.3353	34.3555	34.3358	35.1560	34.9186	34.8347	34.7933	34.4641	34.4312	34.3021	34.2594	34.2437	35.1784	35.1345	35,0281
Station Comments	hog farm area	hog farm area	just dns of Lock and Dam #1	DWQ ambient stn, dns Wright Corp.	1 mile below IP, DWQ ambient stn	At DAK intake, just ups of Black River	dns Dunn runoff	8 miles dns Clinton WWTP, nonpoint impacts	Just ups Great Coharie Ck, hog ops in watershed	Just ups Black River, hog operations in watershed	Hog operations in watershed	1st bridge ups of Cape Fear River	Dns DAK, BASF, and Fortron	dns Progress Energy and Leland Ind. Pk	Ups NE Cape Fear River	Dns Mt. Olive WWTP, DWQ ambient stn	Sample from Bay Valley access Rd, dns Bay Valley wwtp	Major trib to NE CFR, Ag. and Hog ops in watershed
Location Description	Browns Creek at NC87 nr Elizabethtown	Hammond Creek at SR 1704 nr Mt. Olive	Cape Fear River at NC 11 nr East Arcadia	Livingston Creek at Wright Corp. Walkway nr Acme	Cape Fear River at Neils Eddy Landing nr Acme	Cape Fear River at Intake nr Hooper Hill	South River at US 13 nr Cooper	Great Coharie Creek at SR 1214 nr Butler Crossroads	Little Coharie Creek at SR 1207 nr Ingold	Six Runs Creek at SR 1003 nr Ingold	53 at Colly	Black River at NC 210 at Still Bluff	Cape Fear River ups Indian Creek nr Phoenix	Cape Fear River at Navassa dns of RR bridge	Cape Fear River at S. end of Horseshoe Bend nr Wilmington	NE Cape Fear River at NC 403 nr Williams	Panther Branch (Creek) nr Faison	Goshen Swamp at NC 11 and NC 903 nr Kornegay
LCFRP Station 1D	BRN	HAM	NC11	LVC2	AC	DP	SR	9009	ГСО	6RC	700	B210	IC	NAV	HB	NC403	PB	GS
Station Number	B8340050	B8340200	B8360000	B8441000	B8450000	B8465000	B8470000	B8604000	B8610001	B8740000	B8981000	B9000000	B9030000	B9050025	B9050100	B9090000	B9130000	B9191000

¹ Field Measurements include: Temperature, Dissolved Oxygen, pH, and Conductivity. M=Monthly, M+2SM=Monthly with twice monthly summer sampling. Summer includes the months of May, June, July, August, and September. Twice monthly samples are to be collected at least ten days apart except when extenuating conditions arise.

² Nutrient Sampling includes: Ammonia as N (NH3), Nitrate/Nitrite as N (NO2/NO3), Total Kjeldahl Nitrogen (TKN), and Total Phosphorus as P (TP)

³ Metals Sampling: EOM=Every Other Month sample collection (February, April, June, August, October, and December) for the following metals: Aluminum (Al), Arsenic (As), Cadmium (Cd), Chromium (Cr), Copper (Cu), Iron (Fe), Lead (Pb), Mercury (Hg), Nickel (Ni), and Zinc (Zn). All analyses will be for total metals. Metals monitoring was suspended per DWQ's April 2010 memorandum at the agreement of DWQ and the LCFRP.

Table A-1 Continued - LCFRP Sampling Stations, Parameters and Sampling Frequency

Fecal Coliform	M	M	M	M	M	M	M	Σ	M						
Entercocci										M	M	M	M	M	M
Chloro-					Σ	Σ						M			M
LSS	Σ	Σ	Σ		Σ	Σ	Μ	Σ		Σ	Σ	Σ	Σ	Σ	Σ
Lab			Σ	Σ	Σ	Σ						Σ			Σ
³ Metals	EOM		EOM			EOM	EOM				EOM		EOM	EOM	EOM
2Nutrients	M	M	M	M	M	M	M	M		M	M	M	M	M	M
¹ Field ² Nutrients	M	M	Μ	M	M	Μ	M	M+2SM	М	M	M+2SM	M+2SM	M+2SM	M+2SM	M+2SM
Stream	C Sw	C Sw	C Sw	C Sw	C Sw	C Sw	B Sw	C Sw	C Sw	SC	SC	sc	SC	SA HQW	sc
8 Digit	03030007	03030007	03030007	03030007	03030007	03030007	03030007	03030007	18-74-63 03030007	03030005	03030005	03030005	03030005	03030005	03030005
Index	18-74-1	18-74-29	18-74- 29-6	18-74- 33-3	18-74-39	18-74-39	18-74- (47.5)	18-74- (52.5)	18-74-63	18-77	18-(71)	18-(71)	18-(71)	18- (87.5)	18-88- 3.5
Region	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO	WIRO
Ç.		Duplin	Duplin	Pender	Pender	Pender	New Hanover	New Hanover	New Hanover	Brunswick	New Hanover	New Hanover	Brunswick	Brunswick	Brunswick
Longitude	-77.8622	2616:11-	-77.9814	-77.7351	-77.9348	-77.9220	5968:22-	-77.9538	-77.9391	-77.9787	-77.9460	-77.9573	-77.9370	9696:22-	-78.0170
Latitude Longitude	34.9801	34.7168	34.7224	34.6562	34.5633	34.5637	34.3637	34.3171	34.2586	34.2214	34.1393	34.1938	34.0335	33.9456	33.9130
Station Comments	Dns Guilford Mills and Cogentrix WWTPs	Ups Wallace WWTP2	Ups Wallace WWTP1, benthic stn	benthic stn	Ups Burgaw WWTP	DWQ ambient stn, dns Burgaw WWTP	DWQ ambient stn, dns Elementis Chromium wwtp	Below GNF and Arteva WWTPs	Dns Smith Ck WWTP, urban runoff	Park access from SR 133, dns Belville WWTP	Dns Wilmington Southside WWTP	Dns Wilmington Northside WWTP, DWQ ambient stn	Ups Carolina Beach WWTP	Dns Carolina Beach WWTP	Nr Mouth of Cape Fear River
I ocetion Description	NE Cape Fear River SR 1700 nr Sarecta	Rockfish Creek at US 117 nr Wallace	Little Rockfish Creek at NC 11 nr Wallace	Angola Creek at NC 53 nr Maple Hill	Burgaw Canal (Creek) at SR 1345 Wright St. at Burgaw	Burgaw Creek at US 117 at Burgaw	NE Cape Fear River at US 117 at Castle Hayne	NE Cape Fear River Nr Wrightsboro	Smith Creek at US 117 and NC 133 Dns Smith Ck WWTP, urban at Wilmington	Brunswick River dns NC 17 at park nr Belville	Cape Fear River at Channel Marker 54	Cape Fear River at Channel Marker 61 at Wilmington	Cape Fear River at Channel Marker 35	Cape Fear River at Channel Marker 23	Cape Fear River at Channel Marker 18
LCFRP Station	SAR	ROC	LRC	ANC	BCRR	BC117	NCF117	NCF6	SC-CH	BRR	M54	M61	M35	M23	M18
Station	B9191500	B9430000	B9460000	B9490000	B9500000	B9520000	B9580000 NCF117	B9670000	B9720000	B9790000	B9795000	B9800000	B9850100	B9910000	B9921000

¹ Field Measurements include: Temperature, Dissolved Oxygen, pH, and Conductivity. M=Monthly, M+2SM=Monthly with twice monthly summer sampling. Summer includes the months of May, June, July, August, and September. Twice monthly samples are to be collected at least ten days apart except when extenuating conditions arise.

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² Nutrient Sampling includes: Ammonia as N (NH3), Nitrate/Nitrite as N (NO2/NO3), Total Kjeldahl Nitrogen (TKN), and Total Phosphorus as P (TP)

³ Metals Sampling: EOM=Every Other Month sample collection (February, April, June, August, October, and December) for the following metals: Aluminum (Al), Arsenic (As), Cadmium (Cd), Chromium (Ct), Copper (Cu), Iron (Fe), Lead (Pb), Mercury (Hg), Nickel (Ni), and Zinc (Zn). All analyses will be for total metals. Metals monitoring was suspended per DWQ's April 2010 memorandum at the agreement of DWQ and the LCFRP.

APPENDIX B - SAMPLE COLLECTION AND ANALYSIS

Sample Collection Procedures

Sample collection shall be performed by trained personnel with NC DWQ certified laboratories in accordance with the DWQ NPDES Discharge Monitoring Coalition Program Field Monitoring Guidance Document (May 2008) and subsequent documents. Alternate collection procedures may be considered if reported to and approved by the DWQ Coalition Coordinator(s) prior to use. Any approved alternate sampling procedures will be documented in writing by the LCFRP.

Laboratory Analysis

All laboratory analyses shall be performed at a DWQ certified laboratory using approved methods as prescribed by 40 CFR, part 136 or other methods certified by the DWQ Laboratory Certification Branch (http://portal.ncdenr.org/web/wq/lab/cert), or the Director of DWQ. Section 40 of the Code of Federal Regulations part 136 (40CFR136) can be accessed on the web at the following address: http://portal.ncdenr.org/web/wq/lab/cert/nonfield/rules.

Reporting levels will be at least as stringent as the target reporting levels used by the DWQ Laboratory. For guidance purposes, Table B-1 lists target reporting levels for each parameter based on the reporting levels of the DWQ Laboratory. The lowest possible analytical limits for all the parameters should be pursued.

Table B-1 DWQ Laboratory Reporting Limits

Parameters	Target Reporting Level	Comments
Temperature		Resolution to 0.1 degree Celsius
Dissolved Oxygen		Report results to the nearest 0.1 mg/l.
рН		Meters should be calibrated to measure a pH range of at least 4.01 to 9.18. Report results to the nearest 0.1 pH units.
Specific Conductivity		Report results to the nearest whole μ S/cm at 25 °C.

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Table B-1 Continued - DWQ Laboratory Reporting Limits and Methods

Parameters	Target Reporting Level	Comments
Turbidity	1.0 NTU	
TSS	6.2 mg/L	
Entercocci		
Fecal Coliform	1 colony/100 mL	At least 3 dilutions should be used to achieve optimum colony counts per membrane filter of 20-60 colonies.
Chlorophyll <i>a</i>	1 μg/L	Report Chlorophyll <i>a</i> values free from pheophytin and other chlorophyll pigments. (Not listed in 40 CFR 136) Analysis by HPLC is not approved by DWQ.
Ammonia (NH3 as N)	0.02 mg/L	Address distillation requirement. See 40CFR136 Table II footnote.
Nitrate+Nitrite as N	0.02 mg/L	
Total Kjeldahl Nitrogen as N	0.20 mg/L	
Total Phosphorus as P	0.02 mg/L	
Al	50 μg/L	
As	2 μg/L	A reporting level of 5 μg/L is acceptable
Cu	2 μg/L	
Cd	1 μg/L	
Cr	10 μg/L	
Fe	50 μg/L	
Pb	10 μg/L	
Hg	0.2 μg/L	
Ni	10 μg/L	
Zn	10 μg/L	

SM=Standard Methods for the Examination of Water and Wastewater, 18th, 19th, and 20th ed.

EPA=EPA Method see 40 CFR 136 (http://www.gpoaccess.gov/cfr/index.html)

APHA=American Public Health Association

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Data Qualification Codes

When reporting data, the DWQ's data qualifier codes must be used to provide additional information regarding data quality and interpretation. The current set (codes are subject to change) of qualifier codes to be used is provided in Table B-2. Review the data qualifier codes at least once a year and utilize the most current set being utilized by the DWQ laboratory. Use the following website to check for changes in the qualifier codes: http://portal.ncdenr.org/web/wq/lab/qualityassurance.

Table B-2 Data Qualification Codes For Use With Coalition Data (current as of April 20, 2011)

Data Remark Code	Code Definition
A	Value reported is the mean (average) of two or more determinations. This code is to be used if the results of two or more discrete and separate samples are averaged. These samples shall have been processed and analyzed independently (e.g. field duplicates, different dilutions of the same sample). This code is not required for BOD or coliform reporting since averaging multiple dilutions for these parameters is fundamental to those methods.
В	Results based upon colony counts outside the acceptable range and should be used with caution. This code applies to microbiological tests and specifically to membrane filter (MF) colony counts. It is to be used if less than 100% sample was analyzed and the colony count is generated from a plate in which the number of colonies exceeds the ideal ranges indicated by the method. These ideal ranges are defined in the method as:
	B1. Countable membranes with less than 20 colonies. Reported value is estimated or is a total of the counts on all filters reported per 100 ml. B2. Counts from all filters were zero. The value reported is based on the number of colonies per 100 ml that would have been reported if there had been one colony on the filter representing the largest filtration volume (reported as a less than "<" value). B3. Countable membranes with more than 60 or 80 colonies. The value reported is calculated using the count from the smallest volume filtered and reported as a greater than ">" value. B4. Filters have counts of both >60 or 80 and <20. Reported value is estimated or is a total of the counts on all filters reported per 100 ml. B5. Too many colonies were present; too numerous to count (TNTC). TNTC is generally defined as >150 colonies. The numeric value represents the maximum number of counts typically accepted on a filter membrane (60 for fecal or enterococcus and 80 for total), multiplied by 100 and then divided by the smallest filtration volume analyzed. This number is reported as a greater than value. B6. Estimated Value. Blank contamination evident. B7. Many non-coliform or non-enterococcus colonies or interfering non-coliform or non-enterococcus growth present. In this competitive situation, the reported value may under-represent actual density. Note: A "B" value shall be accompanied by justification for its use denoted by the numbers listed above (e.g., B1, B2, etc.).

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Data Remark Code	Code Definition
ВВ	 This code applies to most probable number (MPN) microbiological tests. No wells or tubes gave a positive reaction. Value based upon the appropriate MPN Index and reported as a less than "<" value. All wells or tubes gave positive reactions. Value based upon the MPN Index and reported as a greater than ">" value.
	Note: A "BB" value shall be accompanied by justification for its use denoted by the numbers listed above (e.g., BB1, BB2, etc.).
C	Total residual chlorine was present in sample upon receipt in the laboratory; value is estimated . Generally applies to cyanide, phenol, NH ₃ , TKN, coliform, and organics
G	A <u>single</u> quality control failure occurred during biochemical oxygen demand (BOD) analysis. The sample results should be used with caution.
	G1. The dissolved oxygen (DO) depletion of the dilution water blank exceeded 0.2 mg/L. G2. The bacterial seed controls did not meet the requirement of a DO depletion of at least 2.0 mg/L and/or a DO residual of at least 1.0 mg/L.
	G3. No sample dilution met the requirement of a DO depletion of at least 2.0 mg/L and/or a DO residual of at least 1.0 mg/L.
	G4. Evidence of toxicity was present. This is generally characterized by a significant increase in the BOD value as the sample concentration decreases. The reported value is calculated from the highest dilution representing the maximum loading potential and should be considered an estimated value.
	 G5. The glucose/glutamic acid standard exceeded the range of 198± 30.5 mg/L. G6. The calculated seed correction exceeded the range of 0.6 to 1.0 mg/L. G7. Less than 1 mg/L DO remained for all dilutions set. The reported value is an estimated greater than value and is calculated for the dilution using the least amount of sample.
	 G8. Oxygen usage is less than 2 mg/L for all dilutions set. The reported value is an estimated less than value and is calculated for the dilution using the most amount of sample. G9. The DO depletion of the dilution water blank produced a negative value.
J	Estimated value; value may not be accurate. This code is to be used in the following instances: J1. Surrogate recovery limits have been exceeded;
	J2. The reported value failed to meet the established quality control criteria for either precision or accuracy;
	 J3. The sample matrix interfered with the ability to make any accurate determination; J4. The data is questionable because of improper laboratory or field protocols (e.g. composite sample was collected instead of grab, plastic instead of glass container)
	J5. Temperature limits exceeded (samples frozen or >6° C) during transport or not verifiable (e.g., no temperature blank provided);, non-reportable for NPDES compliance monitoring.
	J6. The laboratory analysis was from an unpreserved or improperly chemically preserved sample. The data may not be accurate.
	J7. This qualifier is used to identify analyte concentration exceeding the upper calibration range of the analytical instrument/method. The reported value should be considered estimated.
	J8. Temperature limits exceeds (samples frozen or >6°C during storage. The data may not be accurate. J9. The reported value is determined by a one-point estimation rather than against a regression equation. The estimated concentration is less than the laboratory practical quantitation limit and greater than the laboratory method detection limit.
	J10. Unidentified peak; estimated value. J11. The reported value is determined by a one-point estimation rather than against a regression

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Data Remark Code	Code Definition									
	equation. The estimated concentration is less than the laboratory practical quantitation limit and greater than the laboratory method detection limit. <i>This code is used when an MDL has not been established for the analyte in question.</i> J12. The calibration verification did not meet the calibration acceptance criterion for field									
	parameters. Note: A "J" value shall not be used if another code applies (ex. N, V, M).									
M	Sample and duplicate results are "out of control." The sample is non-homogenous (e.g. VOA soil). The reported value is the <u>lower</u> value of duplicate analyses of a sample.									
N	Presumptive evidence of presence of material; estimated value. This code is to be used if:									
1	 N1. The component has been tentatively identified based on mass spectral library search; N2. There is an indication that the analyte is present, but quality control requirements for confirmation were not met (i.e., presence of analyte was not confirmed by alternate procedures). 									
	 N3. This code shall be used if the level is too low to permit accurate quantification, but the estimated concentration is less than the laboratory practical quantitation limit and greater than the laboratory method detection limit. This code is not routinely used for most analyses. N4. This code shall be used if the level is too low to permit accurate quantification, but the estimated concentration is less than the laboratory practical quantitation limit and greater than the instrument noise level. This code is used when an MDL has not been established for the analyte in question. N5. The component has been tentatively identified based on a retention time standard. 									
P.	Elevated practical quantitation limit (PQL)* due to matrix interference and/or sample dilution.									
Q	Holding time exceeded. These codes shall be used if the value is derived from a sample that was received, prepared and/or analyzed after the approved holding time restrictions for sample preparation and analysis. The value does not meet NPDES requirements.									
	Q1. Holding time exceeded prior to receipt by lab									
	O2 Holding time exceeded following receipt by lab									
S	Not enough sample provided to prepare and/or analyze a method-required matrix spike (MS) and/or									
U	Indicates that the analyte was analyzed for but not detected above the reported practical quantitation limit (POL)*. The number value reported with the "U" qualifier is equal to the laboratory's PQL*.									
V	Indicates the analyte was detected in both the sample and the associated method blank. Note: The value in the blank shall not be subtracted from the associated samples.									
X	Sample not analyzed for this constituent. This code is to be used if: X1. Sample not screened for this compound. X2. Sampled, but analysis lost or not performed-field error X3. Sampled, but analysis lost or not performed-lab error									
Y	Flevated POL* due to insufficient sample size									
Z	The presence or absence of the analyte cannot be verified. The sample analysis/results are not reported due to: Z1. Inability to analyze the sample. Z2. Questions concerning data reliability.									

*PQL The Practical Quantitation Limit (PQL) is defined as the lowest level achievable among laboratories within specified limits during routine laboratory operation. The Practical Quantitation Limit (PQL) is "about three to five times the method detection limit (MDL) and represents a practical and routinely achievable detection level with a relatively good certainty that any reported value is reliable." (APHA, AWWA, WEF. 1992. Standard Methods for the Examination of Water and Wastewater, 18th ed.)

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Data Format for Monthly submittals

Table C-1 provides the required data submittal spreadsheet format. Do not use commas, tabs, pipes or other common file delimiters anywhere in the table. The first row should contain the column headings only. Column headings must include appropriate information on measurement units (mg/l, μg/l, cfu/100ml, etc.). The second row must contain the method code. It is very important that the format of the headings and the number and order of columns is consistent among all monthly submissions. The DWQ station number must be provided (e.g. B6140000). An additional column containing the location description is acceptable as long as it is consistently included. Include a comment column for describing pertinent information related to the sampling event or specific samples. Ensure that there are no missing values for station, date, time, and depth. Place all remark codes in a separate column as demonstrated in Table C-1. If there is no result for a particular parameter leave the cell blank. Screen all data for inappropriate or improbable values, such as a pH of 21.2.

Annual Report

The LCFRP is required to submit an annual report by April 30th for each year the Agreement is in effect. The annual report will summarize all data collected in the past calendar year and contain the following elements:

- Monitoring Station List to include station number, station description, county, accurate coordinates (in decimal degrees to 4 decimal places using NAD83), stream classification, and 8 digit hydrologic unit code (HUC).
- List of all certified laboratories that conducted work for the coalition in the past year and laboratory methods used for all parameters. Summarize any laboratory certification issues for individual parameters.
- Submit a CD that includes all monitoring data for the past year with a statistical summary for each station. These data should be combined into a single table containing the year's reviewed and finalized data, which may be placed on the DWQ web site. The annual statistical summary must describe for each parameter at each location:
 - o Number of observations (N)
 - Number of observations less than the laboratory reporting level (N<RL)
 - o Identify the water quality standard, action level, or other reference level (Ref)
 - o Identify the number of observations that do not meet the reference level (N>Ref) or (N<Ref)
 - o Maximum observed value and Minimum observed value
 - o Annual arithmetic mean (use a geometric mean for fecal coliform data)
- Include a list of active LCFRP members with authorized representative updates, contact names, email addresses and phone numbers. Identify the facility name and permit number. Provide a list of members that are no longer active in the LCFRP.
- Provide a list of changes in members' names, ownerships, and discharge locations.
- Summarize all quality assurance and quality control issues and any field audits conducted.
- Summarize any significant issues, special studies, or projects.
- Describe any required data collection that was missed and provide an explanation.
- Review the monitoring program and suggest potential MOA modifications.

Provide the Coalition's Website Address.

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Table C-1 File Format For Coalition Data Reporting

TP_P_rmk	665 rmk										
(l/gm) 4_4T	599										
NO2_NO3_N_rmk	630 rmk										
(l\gm) N_£ON_ZON	630	0.3	0.31					0.57	0.09		
TKN_N_rmk	625 630 rmk 630 rmk										
TKN_N (mg/l)	625	0.2	9.0					0.4	0.2		
NH3_N_rmk	610 rmk								J2		
(l/gm) V_EHV	610	0.1	0.14					0.26	0.16		
Сһіогорһуі]_гтк	70953 rmk	01									
Chlorophyll a (µg/l)	70953	23	S								
Turbidity_rmk	82079 rmk			-					X3		
(UTV) (Turbidity	530 rmk 82079	22	5.6				11	36			
Suspended Residue_rmk	530 rmk								A		
Suspended Residue (mg/l)	530	45	4				55	410	95		
Fecal Coliform_rmk	31613 rmk						B1	B5	B3		
Fecal Coliform (Im001/esinoloo#)	31613	110	30				15	0009	1200		
Conductivity_rmk	94 rmk										
Conductivity (uohm/cm)	94	133	125	122	119	120	233	66	115		
pH_rmk	400 rmk										
(ns) Hd	400	6.9	7.2	7	6.9	6.7	6.2	7	7.3		
DO_rmk	10 300 400 rmk										
(I\gm) OQ	300	7.8	7.1	6.5	6.7	5.5	3.1	8.3	8.9		
Temp_rmk	rm k										
Temp (°C)	10	25.2	27.2	28	25	17	22.1	19.7	12		
	Depth (m)	0.1	0.1		2	3	0.1	0.1	0.1		
	Time hh:mm)	15:30	11:50	11:50	11:50	11:50	16:10	9:30	11:30		
	Date Time (m/d/yyyy) (hh:mm)	8/19/2002	8/20/2002	8/20/2002	8/20/2002	8/20/2002	8/21/2002	9/1/2002	10/1/2002	:	
	Station	A1234567	B9876543	B9876543	B9876543	B9876543	C1357924	C0246813	C0246813		

The reporting format table continues with metals and comment columns on the next page.

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Table C-1 Continued. File Format For Coalition Data Submittals

Ептегососсі_ттК	61211 rmk									
Enterococci	61211									
Comments				Secchi depth 1.2 meters			Nutrient Sample Spilled	2.5" of rain on 8/31/2002		
Мегсигу, Нд_гтк	71900 rmk		U				n	Ŋ	n	
Мегсигу, Нg (µg/L)	71900	12	10				10	10	10	
Arsenic, As_rmk	1002 rmk		U			***************************************	n	D	D	
Arsenic, As (µg/L)	1002	12	10				10	10	10	
Мапganese, Мп_гтк	1055 rmk		U				n	n	D	
Manganese, Mn (µg/L)	1055	0.21	0.2				0.2	0.2	0.2	
Iron, Fe_rmk	1045 rmk		n				U	n	n	
Iron, Fe (µg/L)	1045		10				10	10	10	
Aluminum, Al_rmk	1105 rmk		D				U	U	U	
(A/g4) IA, munimulA	1105	10	10				10	10	10	
Zinc, Zn_rmk	1092 rmk									
(J\g4) nS, oniS	1092	610	510				624	510	510	
Lead, Pb_rmk	1051 rmk		n				U	U	U	
(J\g4) dq ,bs9.L)	1051	4.4	2				2	2	2	
Nickel, Ni_rmk	1067 rmk		n				U	U	U	
Nickel, Ni (µg/L)	1067	27	25				25	25	25	
Copper, Cu_rmk	1042 rmk		D			 2	D	D	n	
Copper, Cu (µg/L)	1042	3	7				2	2	2	
Chromium, Cr_rmk	1034 rmk	11	n		-		D	n	n	
Chromium, Cr (µg/L)	1034		10				10	10	10	
Cadmium, Cd_rmk	1027 rmk									
Cadmium, Cd (µg/L)	1027	130	120				333	120	120	