STATE OF NORTH CAROLINA

DEPARTMENT OF ENVIRONMENTAL QUALITY
DIVISION OF WATER RESOURCES

Amendment to Environmental Laboratory Certification Application

WASTEWATER/GROUNDWATER LABORATORY CERTIFICATION BRANCH

Effective 09/01/2024

To apply for an amendment to your current laboratory certification, return a single <u>electronic copy</u> of this form to your assigned auditor OR a single hard copy may be mailed to:

NC WW/GW Laboratory Certification Branch DEQ/DWR WSS Section 1623 Mail Service Center Raleigh, NC 27699-1623

For additional information, contact the NC Wastewater/Groundwater Laboratory Certification Branch office:

Website: https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch

Field Laboratories: An administrative fee of \$50.00 will be assessed for each additional Parameter Method.

Non-Field Laboratories: A fee of \$85.00 will be assessed for each additional Parameter Method. A fee of \$200.00 will be assessed for recertification of each decertified Parameter Method.

Do not submit payment until you receive an invoice.

Section A:	Facility and Contact Information	
Facility Name:		NC Certification Number:
Contact Person	: <mark>Mr. Ms. Dr. (circle one)</mark>	Telephone #, ext.:
E-Mail Address		Fax #:
Billing Contact F	Person: Mr. Ms. Dr. (circle one)	Telephone #, ext.:
E-Mail Address	:	Fax #:
Section B:	Requested Amendment	Complete only applicable areas.
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email or other of certification, wh	ontact information) - please indicate belo	ged, (i.e., name of facility, supervisor/manager change, phone numbers, w. Complete the information regarding supervisor credentials or operator
Laboratory Sup	ervisor/Operator's Certificate Number:	Grade/Type of Certificate(s):
zasoratory cup		
Laboratory Supervisor Information.		NOTE : An attached resume may be substituted for this section.
(1) Education	on: List the College(s), University(ie received.	es), or Technical Institute(s) attended dates of attendance, and degree

Experience:

(2)

List work-related experience, indicating the employer, years of employment, and basic job description.

Ch tha	nange in major equipm at changes occur in majo	ent: A certified laboratory must or equipment. List equipment cha	submit a written amendment to the certification app anges below.	lication each time
list			rameter Method(s) from your Certified Parameters Lelow. In addition, be sure to complete the <i>Change</i>	
red DO	quested information mus O NOT provide us with t	t be supplied. For all organic me he laboratory method detection	d Parameter Method(s), please list the information in thods, please attach a typed list of analyte specific li limit, unless the lower reporting limit and method di all appropriate method numbers and the approved	ower reporting limits. etection limit are the
SA	A 4500-Cl G-2011, EPA Analytical Parameter	120.1 (Rev. 1982), Hach 10014 Method Number and Reference	ULR or ASTM D888-18 (B).	Matrix (O)- Oil* (A)- Aqueous or (NA)- Non-Aqueous

^{*} Applicable only POLYCHLORINATED BIPHENYLS (PCBs) by SW-846 Method 8082 A

When adding methods, the following must be submitted:

- 1. Proficiency Testing (PT) Prior to issuance of certification, this office must receive acceptable Proficiency Testing Sample Results from an Accredited PT Sample Provider for each of the requested parameter methods for which certification is requested and for which PT Samples are available (refer to the NC WW/GW LCB website for required PT Samples). All PT Samples must have been analyzed within the six months prior to the date of application. For multi-analyte methods (e.g., Volatile Organics), results for all spiked components from the primary list of the target group must be reported. Alternatively, the laboratory may appeal to report an abbreviated list if they can demonstrate that the abbreviated list will be a routine reporting scheme for North Carolina client data reporting.
- 2. Submit one copy of the laboratory's Standard Operating Procedure(s), which must include the established quality control limits (where appropriate to the method) for all requested Parameter Methods.
- 3. **Non-field laboratories only**: If a Method Detection Limit (MDL) and/or Initial Demonstration of Capability (IDOC) study is required by the analytical method, please submit those with the application. MDL studies must be conducted as specified by 40 CFR Part 136, Appendix B

Method recertification: If you are requesting recertification, a Corrective Action Report (CAR) for each unacceptable PT Sample result and two (2) consecutive acceptable PT Sample Results must be submitted. The PT Sample results must be analyzed within the last six months and submitted directly from the Accredited PT Sample Provider to this office.

period has expired.				
	 	 		
Section C: Authorized Signature				
Signature of Laboratory Supervisor:		Date:		
Print Full Name:First Name	M.I.	Last Name		

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