1	SUBCHAPTER 18E – WASTEWATER TREATMENT AND DISPERSAL SYSTEMS
2	
3	SECTION .0100 – GENERAL
4	
5	15A NCAC 18E .0101 SCOPE
6	The rules contained in this Subchapter shall govern wastewater treatment and dispersal from wastewater systems, as
7	defined in G.S. 130A-334(15), serving single or multiple-family residences, places of business, or places of public
8	assembly. The wastewater system shall be designed to prevent the discharge of effluent to the land surface, surface
9	waters, or into groundwater, except as allowed when used in conjunction with an RCW system as set forth in Rule
10	.1002 of this Subchapter.
11	
12	History Note: Authority G.S. 130A-333; 130A-334(15); 130A-335(a), (b), and (e).
13	
14	15A NCAC 18E .0102 APPLICABILITY
15	(a) The rules of this Subchapter shall not apply to wastewater systems in use prior to July 1, 1977, unless the DDF or
16	wastewater strength increases.
17	(b) Prior to any increase in DDF or wastewater strength for an existing facility, the owner shall submit an application
18	in accordance with Rule .0202 of this Subchapter.
19	(c) Notwithstanding Paragraph (a) of this Rule, all wastewater systems shall comply with Section .1300 of this
20	Subchapter.
21	
22	History Note: Authority G.S. 130A-335(e).
23	
24	15A NCAC 18E .0103 INCORPORATION BY REFERENCE
25	For this Subchapter, the following rules, standards, and other materials are hereby incorporated by reference, including
26	any subsequent amendments and editions. Table I lists the agency, document title, contact information, and terms for
27	access to referenced documents.
28	

Table I: Rules, standards, and other materials incorporated by reference

	<u>USDA-NRCS</u>
Soil Survey Laboratory Information	Available at no charge at:
Manual, Soil Survey Investigations Report	http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/ref/
<u>No. 45</u>	
Kellogg Soil Survey Laboratory Methods	Available at no charge at:
Manual, Soil Survey Investigation Report	http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/ref/
<u>No. 42</u>	

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Agronomic Educationhttp://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/edu/?cid=nrcs142p2 054311National Engineering Handbook, Part 624Available at no charge at: http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mi/technical/engineerControl): Part 630 (Hydrology). Chapter 138http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mi/technical/engineerControl): Part 630 (Hydrology). Chapter 148ingPart 650 (Engineering Field Handbook), Chapter 14 (Water Management, Drainage)NationalNationalExtrictal Manufacturers Association 1300 North 1 ⁺⁺ Street. Suite 900, Arlington, VA 22209Standard 250 – Enclosures for FilectricalManufacturers Association 100 Part Harbor Divertion Agency (EPA) U.S. EPA/NSCEPP.O.BoxU.S. EPA/NSCEPP.O.BoxValiable at no charge at: https://www.epa.gov/hw-sw846/sw-846-test-method-9080-cation excharge-capacity-soils-ammonium-acetateMethod 9080 – Cation Exchange Capacity of SoilsAvailable at no charge at: https://www.epa.gov/hw-sw846/sw-846-test-method-9080-cation- excharge-capacity-soils-ammonium-acetateMethod 9080 – Cation Exchange Capacity of SoilsAvailable at no charge at: https://www.ag.gov/hw-sw846/sw-846-test-method-9080-cation- excharge-capacity-soils-ammonium-acetateC564 – Standard Specifications for Rubber Gaskets for Cast Iron Soil Pipe and FittingStodllars (S46.00) each plus fourteen dollars and forty four cents (S24.0.1) Shipping and handlingC564 – Standard Practice for Minium Gaskets for Cast Iron Soil Pipe and FittingFifty wo dollars (S52.00) each plus fourteen dollars and seventy one erst (S14.1) Shipping and handlingC564 – Standard Practice for		<u>MO, 63197-9000</u>	
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Structural Design Loading for Monolithic or Sectional Precast Concrete Water and Wastewater Structurescents (\$14.71) shipping and handlingC923 - Standard Specifications for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, andForty six dollars (\$46.00) each plus seven dollars and forty four cents (\$7.44) shipping and handling	Gaskets for Cast Iron Soil Pipe and Fittings	(\$7.44) shipping and handling	
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Concrete Manhole Structures, Pipes, and	C923 – Standard Specifications for	Forty six dollars (\$46.00) each plus seven dollars and forty four cents	
	Resilient Connectors Between Reinforced	(\$7.44) shipping and handling	
Laterals	Concrete Manhole Structures, Pipes, and		
	Laterals		

C990 – Standard Specifications for Joints	Forty six dollars (\$46.00) each plus seven dollars and forty four cents
for Concrete Pipe, Manholes, and Precast	(\$7.44) shipping and handling
Box Sections Using Preformed Flexible	
Joint Sealants	
<u>C1644 – Standard Specification for</u>	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
Resilient Connectors Between Reinforced	cents (\$14.71) shipping and handling
Concrete On-Site Wastewater Tanks and	
Pipes	
D448 – Standard Classification for Sizes of	Forty six dollars (\$46.00) each plus seven dollars and forty four cents
Aggregate for Road and Bridge	(\$7.44) shipping and handling
Construction	
D1784 – Standard Specification for Rigid	Forty six dollars (\$46.00) each plus seven dollars and forty four cents
Poly (Vinyl Chloride)(PVC) Compounds	(\$7.44) shipping and handling
and Chlorinated Poly (Vinyl	
Chloride)(CPVC) Compounds	
D1785 – Standard Specifications for Poly	Fifty eight dollars (\$58.00) plus fourteen dollars and seventy one cents
(Vinyl Chloride)(PVC) Plastic Pipe,	(\$14.71) shipping and handling
Schedules 40, 80, and 120	
D2241 – Standard Specification for Poly	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
(Vinyl Chloride)(PVC) Pressure-Rated Pipe	cents (\$14.71) shipping and handling
(SDR Series)	
D2466 – Standard Specification for Poly	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
(Vinyl Chloride)(PVC) Plastic Pipe	cents (\$14.71) shipping and handling
Fittings, Schedule 40	
D2564 – Standard Specification for Solvent	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
Cements for Poly (Vinyl Chloride)(PVC)	cents (\$14.71) shipping and handling
Plastic Piping Systems	
D2729 - Standard Specification for Poly	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
(Vinyl Chloride)(PVC) Sewer Pipe and	cents (\$14.71) shipping and handling
Fittings	
D2774 – Standard Practice for Underground	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
Installation of Thermoplastic Pressure	cents (\$14.71) shipping and handling
Piping	
D3034 – Standard Specification for Type	Fifty eight dollars (\$58.00) plus fourteen dollars and seventy one cents
PSM Poly (Vinyl Chloride)(PVC) Sewer	(\$14.71) shipping and handling
Pipe and Fittings	

D6913 – Standard Test Methods for	Seventy five dollars (\$75.00) each plus fourteen dollars and seventy
Particle-Size Distribution (Gradation) of	one cents (\$14.71) shipping and handling
Soils Using Sieve Analysis	
D7928 – Standard Test Method for Particle-	Seventy five dollars (\$75.00) each plus fourteen dollars and seventy
Size Distribution (Gradation) of Fine-	one cents (\$14.71) shipping and handling
Grained Soils Using the Sedimentation	
(Hydrometer) Analysis	
F667 – Standard Specification for 3 through	Fifty two dollars (\$52.00) each plus fourteen dollars and seventy one
24 in. Corrugated Polyethylene Pipe and	cents (\$14.71) shipping and handling
Fittings	
F810 – Standard Specification for	Forty six dollars (\$46.00) each plus seven dollars and forty four cents
Smoothwall Polyethylene (PE) Pipe for Use	(\$7.44) shipping and handling
in Drainage and Waste Disposal Absorption	
Fields	
Nort	h Carolina Administrative Code
15A NCAC 010 – Environmental Health	Available at no charge at:
	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2001%20-
	%20departmental%20rules/subchapter%20o/subchapter%20o%20rule
	<u>s.html</u>
15A NCAC 02B – Surface Water and	Available at no charge at:
Wetland Standards	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	$\underline{\%20} environmental \%20 management/subchapter \%20 b/subchapter \%20$
	<u>b%20rules.pdf</u>
15A NCAC 02C – Well Construction	Available at no charge at:
Standards	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20c/subchapter%20
	<u>c%20rules.pdf</u>
15A NCAC 02H – Procedures for Permits:	Available at no charge at:
Approvals	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20h/15a%20ncac%2
	<u>002h%20.0101.pdf</u>
15A NCAC 02L – Groundwater	Available at no charge at:
Classification and Standards	

	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	%20environmental%20quality/chapter%2002%20-	
	%20environmental%20management/subchapter%20l/subchapter%20l	
	<u>%20rules.pdf</u>	
15A NCAC 02T – Waste Not Discharged to	Available at no charge at:	
Surface Waters	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	% 20environmental% 20quality/chapter% 2002% 20-	
	%20environmental%20management/subchapter%20t/subchapter%20t	
	%20rules.pdf	
15A NCAC 02U – Reclaimed Water	Available at no charge at:	
	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	%20environmental%20quality/chapter%2002%20-	
	%20environmental%20management/subchapter%20u/subchapter%20	
	<u>u%20rules.pdf</u>	
15A NCAC 08G - Authority: Organization:	Available at no charge at:	
Structure: Definitions	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	%20environmental%20quality/chapter%2008%20-	
	%20water%20pollution%20control%20system%20operators%20certi	
	fication%20commission/subchapter%20g/subchapter%20g%20rules.p	
	<u>df</u>	
15A NCAC 13B – Solid Waste	Available at no charge at:	
Management	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	%20environmental%20quality/chapter%2013%20-	
	%20solid%20waste%20management/subchapter%20b/subchapter%20	
	<u>b%20rules.pdf</u>	
15A NCAC 18A – Sanitation	Available at no charge at:	
	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	%20environmental%20quality/chapter%2018%20-	
	$\underline{\%20} environmental \underline{\%20} health/subchapter \underline{\%20a/subchapter \underline{\%20a\%20r}}$	
	<u>ules.pdf</u>	
15A NCAC 18C – Water Supplies	Available at no charge at:	
	http://reports.oah.state.nc.us/ncac/title%2015a%20-	
	%20environmental%20quality/chapter%2018%20-	
	%20environmental%20health/subchapter%20c/subchapter%20c%20r	
	<u>ules.pdf</u>	
NSF International		
PO Box 130140, Ann Arbor, MI 48105		

http://www.nsf.org/			
Standard 40 – Residential Wastewater	One hundred five dollars (\$105.00) each plus shipping and handling		
Systems			
Standard 41 – Non-Liquid Saturated	One hundred five dollars (\$105.00) each plus shipping and handling		
Treatment Systems			
Standard 46 – Evaluation of Components	One hundred five dollars (\$105.00) each plus shipping and handling		
and Devices Used in Wastewater Treatment			
<u>Systems</u>			
Standard 245 – Wastewater Treatment	One hundred five dollars (\$105.00) each plus shipping and handling		
Systems – Nitrogen Reduction			
Standard 350 - Onsite Residential and	One hundred five dollars (\$105.00) each plus shipping and handling		
Commercial Water Reuse Treatment			
	IAPMO		
<u>4755 E</u>	Philadelphia St, Ontario, CA 91761		
http://www	v.iapmo.org/Pages/IAPMOgroup.aspx		
IAPMO/ANSI Z1000 – Prefabricated	One hundred dollars (\$100.00) each		
Septic Tanks			
	<u>CSA</u>		
178 Rexdale	e Blvd, Toronto, ON Canada M9W 1R3		
	http://www.csagroup.org/		
B66 – Design, material, and manufacturing	One hundred eighty dollars (\$180.00) each plus eighteen dollars		
requirements for prefabricated septic tanks	(\$18.00) shipping and handling		
and sewage holding tanks			
2012 North Carolina Plumbing Code			
	Available at no charge at:		
	https://codes.iccsafe.org/public/collections/nc		
2015 North Carolina Building Code			
	Available at no charge at:		
https://codes.iccsafe.org/public/collections/nc			
North Carolina Food Code Manual			
Available at no charge at:			
	http://ehs.ncpublichealth.com/faf/docs/foodprot/NC-		
	FoodCodeManual-2009-FINAL.pdf		
U.S. Government Publishing Office			
732 North Capitol St, NW, Washington, DC 20401-0001			
https://bookstore.gpo.gov/			
40 CFR 136	Sixty seven dollars (\$67.00) each		

	Forestry Suppliers, Inc	
<u>PO Box 8397</u>		
	Jackson, MS 39284-8397	
https	://www.forestry-suppliers.com/	
Munsell® Soil Color Book	One hundred ninety five dollars (\$195.00) each plus shipping and	
	handling	
National Technical Information Service		
5301 Shawnee Rd		
	Alexandria, VA 22312	
https://www.ntis.gov/		
DRAINMOD User's Guide	Available at no charge at:	
	https://ntrl.ntis.gov/NTRL/dashboard/searchResults/titleDetail/PB961	
	<u>12438.xhtml</u>	

History Note: Authority G.S. 130A-335(e).

2 3

4 15A NCAC 18E .0104 ABBREVIATIONS

- 5 For the purpose of this Subchapter, the following abbreviations refer to:
- 6 (1) ABS: Acrylonitrile-Butadiene-Styrene; 7 (2)ACEC: Apparent Cation Exchange Capacity; 8 (3) ANSI: American National Standards Institute; 9 AOWE: Authorized On-Site Wastewater Evaluator; (4) 10 ASTM: American Society for Testing and Materials; (5) 11 (6) ATO: Authorization to Operate; BOD₅: Five Day Biochemical Oxygen Demand; 12 (7) CA: Construction Authorization; 13 (8) 14 (9) CBOD: Carbonaceous Biochemical Oxygen Demand; (10)cmol/kg: centimoles per kilogram; 15 16 (11) CFR: Code of Federal Regulations; 17 (12)CSA: Canadian Standards Association; (13) 18 DDF: Design Daily Flow; 19 <u>(14)</u> DEQ: Department of Environmental Quality; (15) 20 DIP: Ductile Iron Pipe; 21 (16) DO: Dissolved Oxygen; 22 (17)DOT: Department of Transportation; 23 (18) DSE: Domestic Strength Effluent; 24 (19) EOP: Engineered Option Permit;

1	<u>(20)</u>	FE: Iron;
2	<u>(21)</u>	FOG: Fats, Oil, and Grease;
3	<u>(22)</u>	gal: gallons
4	<u>(23)</u>	gpd: Gallons per Day;
5	<u>(24)</u>	gpd/ft ² : Gallons per Day per Square Foot;
6	(25)	HSE: High Strength Effluent;
7	<u>(26)</u>	IAPMO: International Association of Plumbing and Mechanical Officials;
8	<u>(27)</u>	IP: Improvement Permit;
9	<u>(28)</u>	IPWW: Industrial Process Wastewater;
10	<u>(29)</u>	LC: Limiting Condition;
11	<u>(30)</u>	LDP: Large Diameter Pipe;
12	<u>(31)</u>	LG: Licensed Geologist;
13	<u>(32)</u>	LHD: Local Health Department;
14	<u>(33)</u>	LPP: Low Pressure Pipe;
15	<u>(34)</u>	LSS: Licensed Soil Scientist:
16	<u>(35)</u>	LTAR: Long Term Acceptance Rate;
17	<u>(36)</u>	meq/100 g: Milliequivalents per 100 grams;
18	<u>(37)</u>	mg/L: Milligrams/Liter;
19	<u>(38)</u>	NEMA: National Electrical Manufacturers Association;
20	<u>(39)</u>	<u>NH₃: Total Ammonia Nitrogen;</u>
21	<u>(40)</u>	NOI: Notice of Intent to Construct;
22	<u>(41)</u>	NOV: Notice of Violation;
23	<u>(42)</u>	NSF: NSF International;
24	<u>(43)</u>	OP: Operation Permit;
25	<u>(44)</u>	PE: Professional Engineer;
26	<u>(45)</u>	PIA: Provisional, Innovative, and Accepted;
27	<u>(46)</u>	PPBPS: Prefabricated Permeable Block Panel System;
28	<u>(47)</u>	psi: Pounds per Square Inch;
29	<u>(48)</u>	PVC: Polyvinyl Chloride;
30	<u>(49)</u>	RCW: Reclaimed Water;
31	<u>(50)</u>	RV: Recreational Vehicle;
32	<u>(51)</u>	RWTS: Residential Wastewater Treatment System;
33	<u>(52)</u>	SCO: State Climate Office of North Carolina;
34	<u>(53)</u>	SDR: Standard Dimension Ratio:
35	<u>(54)</u>	SPI: Standard Precipitation Index;
36	<u>(55)</u>	STEP: Septic Tank Effluent Pump;
37	<u>(56)</u>	SWC: Soil Wetness Condition;

1	<u>(57)</u>	TKN: Total Kjeldahl Nitrogen;
2	<u>(58)</u>	TL: Trench Length;
3	<u>(59)</u>	TN: Total Nitrogen:
4	<u>(60)</u>	TSS: Total Suspended Solids;
5	<u>(61)</u>	TW: Trench Width;
6	<u>(62)</u>	USDA-NRCS: United States Department of Agriculture – Natural Resources Conservation Service;
7	(63)	VIP: Visual Inspection Protocol; and
8	<u>(64)</u>	WS: Water Supply Class.
9		
10	History Note:	Authority G.S. 130A-335(e).
11		
12	15A NCAC 181	E .0105 DEFINITIONS
13	In addition to th	e definitions set forth in G.S. 130A-334, the following shall apply to the Rules in this Subchapter:
14	<u>(1)</u>	"Aggregate" means naturally occurring inorganic material of a specific size or grade. An example
15		of aggregate is clean, washed gravel or crushed stone which is graded or sized in accordance with
16		size numbers 4, 5, or 6 of ASTM D448.
17	<u>(2)</u>	"Apparent Cation Exchange Capacity" means the sum of exchangeable bases plus total soil acidity
18		at a pH of 7.0. ACEC is expressed in milliequivalents per 100 grams (meq/100g) of soil or
19		centimoles per kilogram (cmol/kg) of soil. The soil ACEC is calculated by determining the ACEC
20		using the neutral normal ammonium acetate method, pH of 7.0 neutral normal, dividing by the
21		percent clay as determined by particle size distribution using the pipette method, and then
22		multiplying by 100, as described in USDA-NRCS Soil Survey Laboratory Information Manual, Soil
23		Survey Investigations Report No. 45 and Kellogg Soil Survey Laboratory Methods Manual, Soil
24		Survey Investigation Report No. 42, page 229, or EPA Method 9080.
25	<u>(3)</u>	"Approved" means that which the Department or LHD has determined is in accordance with this
26		Subchapter and G.S. 130A, Article 11.
27	<u>(4)</u>	"Artificial drainage" means any man-made structure or device designed to overcome a SWC or
28		intercept lateral flowing ground or surface water. Artificial drainage systems include groundwater
29		lowering systems, interceptor drains, and surface water diversions.
30	<u>(5)</u>	"Authorized agent" means a person who has been authorized by the Department in accordance with
31		G.S. 130A, Article 4 and 15A NCAC 01O .0100 to permit wastewater systems.
32	<u>(6)</u>	"Authorized designer" means a service provider authorized by the manufacturer who creates plans
33		for the installation, expansion, or repair of a proprietary wastewater system.
34	<u>(7)</u>	"Authorized On-Site Wastewater Evaluator" means a person licensed in accordance with G.S. 90A,
35		Article 5 and meeting the certification requirements in G.S. 130A-336.2(a) and 21 NCAC 39.
36	<u>(8)</u>	"Backfill" means the soil that is placed in a trench or bed that surrounds or is on top of the dispersal
37		media within the excavation up to the naturally occurring soil surface.

1	<u>(9)</u>	"Bed" means an excavation with a width greater than three feet containing dispersal media and one
2		or more laterals.
3	<u>(10)</u>	"Bedroom" means any room defined as a sleeping room in the North Carolina Building Code.
4	<u>(11)</u>	"Building drain" means the lowest piping of a drainage system that receives the discharge from
5		waste pipes inside the design unit and extends to 10 ft beyond the walls of the building or five feet
6		for a building with a foundation and conveys the sewage to a building sewer.
7	<u>(12)</u>	"Building sewer" means the part of a drainage system that extends from the end of the building drain
8		and conveys the discharge to a wastewater system.
9	<u>(13)</u>	"Certified Inspector" means a person authorized to inspect a wastewater system in accordance with
10		G.S. 90A, Article 5, and applicable rules of the North Carolina On-Site Wastewater Contractors and
11		Inspectors Certification Board.
12	<u>(14)</u>	"Coastal region" means Beaufort, Bertie, Bladen, Brunswick, Camden, Carteret, Chowan,
13		Columbus, Craven, Cumberland, Currituck, Dare, Duplin, Edgecombe, Gates, Greene, Halifax,
14		Harnett, Hertford, Hoke, Hyde, Johnston, Jones, Lenoir, Martin, New Hanover, Northampton,
15		Onslow, Pamlico, Pender, Pasquotank, Perquimans, Pitt, Richmond, Robeson, Sampson, Scotland,
16		Tyrrell, Washington, Wayne, and Wilson counties.
17	<u>(15)</u>	"Collection sewer" means gravity flow pipelines, force mains, effluent supply lines, manholes, lift
18		stations and all appurtenances used for conveying wastes from the building drain or building sewer
19		to and within a wastewater system. A collection system is a collection sewer.
20	<u>(16)</u>	"Complete data set" means analytical results for all required influent and effluent constituents as
21		specified in the effluent standard for a specific site on a specific date. A data set may include other
22		constituents specified in an RWTS or PIA Approval, permit, or other document.
23	<u>(17)</u>	"Component" means a part of a wastewater system. The component may be any part of the
24		wastewater system, such as a collection sewer, pretreatment, dispersal field, etc.
25	<u>(18)</u>	"Composite sample" means commingled individual samples collected from the same point at
26		different times. Samples may be of equal volume or may be proportional to the flow at time of
27		sampling.
28	<u>(19)</u>	"Control system" means either conventional or accepted systems that are surveyed as part of a
29		survey protocol identified in Rule .1706 of this Subchapter.
30	<u>(20)</u>	"Cover" means the soil that is placed at or above the naturally occurring soil surface to cover the
31		wastewater system.
32	<u>(21)</u>	"Demand dosing" means a configuration in which a specific volume of effluent is delivered to a
33		component based upon patterns of wastewater generation from the source and liquid level detection
34		device settings.
35	(22)	"Department" means the North Carolina Department of Health and Human Services, as defined in
36		G.S. 130A-334(1f). The mailing address for the Department is as follows: NCDHHS, Division of

1		Public Health, On-Site Water Protection Branch, 1642 Mail Service Center, Raleigh, North Carolina
2		27699-1642.
3	(23)	"Design daily flow" means the unadjusted quantity of wastewater a facility is projected to produce
4		in a 24-hour period upon which wastewater system sizing and design are based as determined in
5		Section .0400 of this Subchapter.
6	<u>(24)</u>	"Design unit" means a discrete connection such as an individual dwelling unit, place of business, or
7	<u></u>	place of public assembly on which wastewater DDF is based. Multiple design units may comprise
8		<u>a facility.</u>
9	(25)	"Dispersal field" means the physical location where final treatment and dispersal of effluent occurs
10		in the soil.
11	<u>(26)</u>	"Dispersal media" means the media used to provide void space through which effluent flows and
12		may be stored prior to infiltration, such as washed gravel or crushed stone, products referenced in
13		Section .0900 of this Subchapter, products approved pursuant to Section .1700 of this Subchapter,
14		etc.
15	<u>(27)</u>	"Dispersal system" means the dispersal field and associated components that distribute effluent to
16		and within the dispersal field. This includes a pump, pump tank, pressure manifold, distribution box,
17		drip box, lateral, dispersal media, etc.
18	(28)	"Dose volume" means an amount of effluent delivered during a dosing event as determined by the
19		liquid level detection device settings in a demand dosing system or by a timer in a timed dosing
20		system.
21	<u>(29)</u>	"Dwelling unit" means any room or group of rooms located within a structure and forming a single,
22		habitable unit with facilities which are used or intended to be used for living, sleeping, bathing,
23		toilet usage, cooking, and eating.
24	<u>(30)</u>	"Effluent" means the liquid discharge from a pretreatment process, component, or system.
25	(31)	"Facility" means one or more design units located on a single or multiple lot(s) or tract(s) of land
26		and served by a wastewater system comprised of one or more wastewater systems.
27	<u>(32)</u>	"Finished grade" means the final elevation of the land over the wastewater system after installation.
28	<u>(33)</u>	"Flow equalization" means a system configuration that includes sufficient storage capacity to allow
29		for uniform flow to a subsequent component despite variable flow from the source.
30	<u>(34)</u>	"Full kitchen" means the appliances meet the requirements of North Carolina Food Code, Chapters
31		<u>4-1 and 4-2.</u>
32	<u>(35)</u>	"Grab sample" means a discrete sample collected at a specific time and location.
33	<u>(36)</u>	"Grease tank" means the tank located outside the facility that is used to reduce the amount of grease
34		discharged to a wastewater system.
35	<u>(37)</u>	"Grease trap" means a device used inside the facility to reduce the amount of grease discharged to
36		a wastewater system.
37	<u>(38)</u>	"Gravity distribution" means gravity flow of effluent to and within each lateral.

1	<u>(39)</u>	"Groundwater lowering system" means a type of artificial drainage system designed to lower the
2		water table by gravity or, in conjunction with a pump, to maintain the vertical separation beneath a
3		dispersal field.
4	<u>(40)</u>	"Horizon" means a layer of soil, parallel to the surface that has distinct physical, chemical, and
5		biological properties or characteristics such as color, structure, texture, consistence, kinds and
6		number of organisms present, degree of acidity or alkalinity, etc., resulting from soil forming
7		processes.
8	<u>(41)</u>	"Infiltrative surface" means the designated interface where effluent moves from dispersal media or
9		a distribution device into treatment media, naturally occurring soil, or fill.
10	<u>(42)</u>	"Influent" means the sewage discharged to a pretreatment component.
11	<u>(43)</u>	"Installer" means a person authorized to construct, install, or repair a wastewater system in
12		accordance with G.S. 90A, Article 5 and applicable rules of the North Carolina On-Site Wastewater
13		Contractors and Inspectors Certification Board.
14	<u>(44)</u>	"Interceptor drain" means a type of artificial drainage designed to intercept and divert lateral moving
15		groundwater or perched water away from the dispersal field or other system component to an
16		effective outlet.
17	<u>(45)</u>	"Invert" means the lowest elevation of the internal cross-section of a pipe, fitting, or component.
18	<u>(46)</u>	"Jurisdictional wetland" means an area subject to the regulatory jurisdiction of the U.S. Army Corps
19		of Engineers or DEQ.
20	<u>(47)</u>	"Ksat" or saturated hydraulic conductivity, means the rate of water flow through a unit cross
21		sectional area of soil under saturated conditions. In-situ Ksat is measured in the field using clean
22		water. Results of in-situ Ksat are used to simulate movement of effluent through the soil and may
23		be used to field verify LTAR.
24	<u>(48)</u>	"Lateral water movement" means the movement of subsurface water downslope often associated
25		with a less permeable horizon. Lateral water movement can be observed in a bore hole, excavation,
26		or monitoring well on sloping sites.
27	<u>(49)</u>	"Lateral" means any pipe, tubing, or other device used to convey and distribute effluent in a dispersal
28		field.
29	<u>(50)</u>	"Limiting condition" means soil conditions or site features that determine wastewater system design
30		options. Soil conditions are morphology, depth, restrictive horizons, soil wetness, or organic matter
31		content. Site features are topography, slope, landscape position, or available space.
32	<u>(51)</u>	"Lithochromic feature" means soil mottle or matrix associated with variations of color due to
33		weathering of parent materials.
34	<u>(52)</u>	"Long Term Acceptance Rate" means the rate of effluent absorption by the soil, existing fill, or
35		saprolite in a wastewater system after long-term use. The LTAR, in units of gpd/ft ² , is assigned
36		based upon soil textural class, structure, consistence, depth, percent coarse rock, landscape position,

1		topography, and system type, and is used to determine the dispersal field sizing requirements, in
2		accordance with applicable rules of this Subchapter.
3	<u>(53)</u>	"Local health department" means any county, district, or other health department authorized to be
4		organized under the General Statutes of North Carolina.
5	<u>(54)</u>	"Management Entity" means the person, entity, company, or firm designated by the owner of the
6		wastewater system who has primary responsibility for the operation of a wastewater system in
7		accordance with this Subchapter, G.S. 90A, Article 3, and applicable rules of the Water Pollution
8		Control System Operators Certification Commission. The Management Entity may be the owner, a
9		public Management Entity, a certified operator, a management company, or an entity that employs
10		certified operators. The Management Entity is or employs the operator in responsible charge for the
11		wastewater system.
12	<u>(55)</u>	"Mass loading" means the total mass of one or more organic or inorganic effluent constituents
13		delivered to the wastewater system over a specified period. It is computed by multiplying the total
14		volume of flow during the specified period by the flow-weighted average constituent concentration
15		in the same period. Units of measurement are pounds per day.
16	<u>(56)</u>	"Matrix" means a volume of soil equivalent to 50 percent or greater of the total volume of a horizon.
17	<u>(57)</u>	"Mean high-water mark" means, for coastal waters having six inches or more lunar tidal influence,
18		the average height of the high-water over a 19-year period as may be ascertained from National
19		Ocean Survey, U.S. Army Corps of Engineers tide stations data, or as otherwise determined under
20		the provisions of the Coastal Area Management Act. The highest high-water mark as reported by
21		the three agencies shall be applied.
22	<u>(58)</u>	"Media" means a solid material that can be described by shape, dimensions, surface area, void space,
23		and application.
24	<u>(59)</u>	"Media filter" means a device that uses materials designed to treat effluent by reducing BOD_5 and
25		removing TSS in an unsaturated environment. Biological treatment is facilitated via microbial
26		growth on the surface of the treatment media.
27	<u>(60)</u>	"Mottle" means subordinate color of a differing Munsell color system notation in a soil horizon.
28	<u>(61)</u>	"Mountain region" means Alleghany, Ashe, Avery, Buncombe, Cherokee, Clay, Graham, Haywood,
29		Henderson, Jackson, Macon, Madison, McDowell, Mitchell, Swain, Transylvania, Watauga, and
30		Yancey counties.
31	<u>(62)</u>	"Naturally occurring soil" means soil formed in place due to natural formation processes that is
32		unaltered by filling, removal, or other artificial modification other than tillage.
33	<u>(63)</u>	"NEMA 4X" means an enclosure for an electrical control panel or junction box that meets standards
34		for protection of equipment due to the ingress of water, including rain and hose-directed water, and
35		an additional level of protection against corrosion, as set forth in NEMA Standard 250.
36	<u>(64)</u>	"NSF-40 systems" means individual RWTS that are approved and listed in accordance with the
37		standards adopted by NSF International for Class I residential wastewater treatment systems under

1		NSF-ANSI Standard 40 and approved for use in accordance with G.S. 130A-342 and the Rules of
2		this Subchapter.
3	<u>(65)</u>	"Non-ground absorption system" means a system for waste treatment designed not to discharge to
4		the soil, land surface, or surface waters, including approved vault privies, incinerating toilets,
5		mechanical toilets, composting toilets, chemical toilets, and recycling systems.
6	<u>(66)</u>	"Normal water level" means the term as defined in 15A NCAC 02B .0610(28).
7	<u>(67)</u>	"Off-site system" means a wastewater system where any system component is located on property
8		other than the lot where the facility is located.
9	<u>(68)</u>	"Ordinary high-water mark" means the line on the shore established by the fluctuations of water and
10		indicated by physical characteristics such as: a clear, natural line impressed on the bank; shelving;
11		changes in the character of soil; destruction of terrestrial vegetation; the presence of litter and debris;
12		or other appropriate means that reflect the characteristics of the surrounding areas.
13	<u>(69)</u>	"Organic soils" means those organic mucks and peats consisting of more than 20 percent organic
14		matter, by dry weight, and greater than or equal to 18 inches in thickness.
15	<u>(70)</u>	"Owner" means a person holding legal title to the facility, wastewater system, or property or his or
16		her representative. The owner's representative is a person who holds power of attorney to act on an
17		owner's behalf or an agent designated by letter or contract to act on the owner's behalf.
18	<u>(71)</u>	"Parallel distribution" means the distribution of effluent that proportionally loads multiple sections
19		of a dispersal field at one time.
20	<u>(72)</u>	"Parent material" means the mineral and organic matter that is in its present position through rock
21		decomposition or deposition by water, wind, or gravity.
22	<u>(73)</u>	"Ped" means a unit of soil structure, such as blocky, granular, prismatic, or platy formed by natural
23		processes, in contrast to a clod, which is a compact, coherent, mass of soil produced by digging,
24		plowing, or other human land manipulation.
25	<u>(74)</u>	"Perched water table" means a zone of saturation held above the main groundwater body by a less
26		permeable layer, impermeable rock, or sediment, which may or may not exhibit redoximorphic
27		features.
28	<u>(75)</u>	"Person" means any individual, firm, association, organization, partnership, business trust,
29		corporation, company, or unit of local government.
30	<u>(76)</u>	"Piedmont region" means Alamance, Alexander, Anson, Burke, Cabarrus, Caldwell, Caswell,
31		Catawba, Chatham, Cleveland, Davidson, Davie, Durham, Forsyth, Franklin, Gaston, Granville,
32		Guilford, Iredell, Lee, Lincoln, Mecklenburg, Montgomery, Moore, Nash, Orange, Person, Polk,
33		Randolph, Rockingham, Rowan, Rutherford, Stanly, Stokes, Surry, Union, Vance, Wake, Warren,
34		Wilkes, and Yadkin counties.
35	<u>(77)</u>	"Pressure dispersal" means a system utilizing an effluent pump or siphon to distribute effluent
36		uniformly to the infiltrative surface in the dispersal field through a pressurized pipe network.

1	<u>(78)</u>	"Pressure dosed gravity distribution" means pressure delivery of effluent to a manifold, distribution
2		box, or other splitter with subsequent gravity distribution within one or more laterals to the
3		infiltrative surface.
4	<u>(79)</u>	"Public management entity" means a public entity legally authorized to operate and maintain
5		wastewater systems, including a city pursuant to G.S. 160A, Article 16, a county pursuant to G.S.
6		153A, Article 15, an interlocal contract pursuant to G.S. 160A, Article 20, a joint management
7		agency pursuant to G.S. 160A, Article 20, a county service district pursuant to G.S. 153A, Article
8		16, a county water and sewer district pursuant to G.S. 162A, Article 6, a sanitary district pursuant
9		to G.S. 130A, Article 2, Part 2, a water and sewer authority pursuant to G.S. 162A, Article 1, a
10		metropolitan water district pursuant to G.S. 162A, Article 4, a metropolitan sewerage district
11		pursuant to G.S. 162A, Article 5A, a public utility pursuant to G.S. 62, Article 1, a county or district
12		health department pursuant to G.S. 130A, Article 2, or any other public entity legally authorized to
13		operate and maintain wastewater systems.
14	<u>(80)</u>	"Raw sewage lift stations" means a dosing system that is designed to move untreated sewage from
15		a lower elevation to a higher elevation. Raw sewage lift stations are installed prior to any wastewater
16		treatment.
17	<u>(81)</u>	"RCW systems" means advanced pretreatment systems approved by the Department in accordance
18		with Section .1700 of this Subchapter that meet RCW effluent standards in Rule .1002 of this
19		Subchapter.
20	<u>(82)</u>	"Redoximorphic features" means a color pattern of a horizon due to a depletion or concentration of
21		pigment compared to the matrix color, formed by oxidation and reduction of Fe coupled with its
22		removal, translocation, or accrual, or a soil matrix color controlled by the presence of Fe ⁺² . Redox
23		depletions are a type of redoximorphic feature.
24	<u>(83)</u>	"Repair area" means an area that has been classified suitable consistent with the Rules in this
25		Subchapter that is reserved for the extension, alteration, wastewater system relocation, or
26		replacement of part or all of the initial wastewater system. The repair area shall be available to be
27		used in the event of a malfunction or if a wastewater system is partially or totally destroyed.
28	<u>(84)</u>	"Residential Wastewater Treatment Systems" means approved individual advanced pretreatment
29		systems that are covered under standards of NSF International, in accordance with G.S. 130A-342
30		and applicable Rules in this Subchapter.
31	<u>(85)</u>	"Restrictive horizon" means a soil horizon that is capable of perching groundwater or effluent and
32		that is brittle and strongly compacted or strongly cemented with iron, aluminum, silica, organic
33		matter, or other compounds. Restrictive horizons may occur as fragipans, iron pans, or organic pans,
34		and are recognized by their resistance in excavation or in using a soil auger.
35	<u>(86)</u>	"Rock" means the body of consolidated or partially consolidated material composed of minerals at
36		or below the land surface. Rock includes bedrock and partially weathered rock that is hard and
37		cannot be dug with hand tools. The upper boundary of rock is saprolite, soil, or the land surface.

1	<u>(87)</u>	"Saprolite" means the body of porous material formed in place by weathering of rock that has a
2		massive, rock-controlled structure and retains the arrangement of minerals of its parent rock in a
3		minimum of 50 percent of its volume. Saprolite can be dug with hand tools. The lower limit of
4		saprolite is rock and its upper limit is soil or the land surface.
5	<u>(88)</u>	"Septic tank" means a structurally sound, water-tight, covered receptacle, approved in accordance
6		with Section .1400 of this Subchapter. A septic tank is designed for primary treatment of wastewater
7		and is constructed to:
8		(a) receive the discharge of wastewater from a building:
9		(b) separate settleable and floating solids from the liquid;
10		(c) <u>digest organic matter by anaerobic bacterial action;</u>
11		(d) store digested solids through a period of detention; and
12		(e) <u>allow effluent to discharge for additional treatment and final dispersal.</u>
13	<u>(89)</u>	"Septic tank effluent pump" means a collection system that uses a septic tank to separate solids and
14		incorporates a pump vault, pump, and associated devices to convey effluent under pressure to a
15		subsequent component.
16	<u>(90)</u>	"Sequential distribution" means the distribution method in which effluent is loaded into one trench
17		and fills it to a predetermined level before passing through a drop box or relief device to the
18		succeeding trench at a lower elevation. All trenches are fed from the same side.
19	<u>(91)</u>	"Setback" means the minimum horizontal separation distance between the wastewater system and
20		features listed in Section .0600 of this Subchapter.
21	<u>(92)</u>	"Settling tank" means a septic tank designed for use in conjunction with a RWTS. A settling tank is
22		not required to meet the design requirements of a septic tank.
23	<u>(93)</u>	"Serial distribution" means the distribution method in which effluent is loaded into one trench and
24		fills it to a predetermined level before passing through a pipe to the succeeding trench at a lower
25		elevation.
26	<u>(94)</u>	"Site" means the area in which the wastewater system is located, including the repair area.
27	<u>(95)</u>	"Soil" means the naturally occurring body of unconsolidated mineral and organic materials on the
28		land surface. Soil is composed of sand-, silt-, and clay-sized particles that are mixed with varying
29		amounts of larger fragments and some organic material. Soil contains less than 50 percent of its
30		volume as rock, saprolite, or coarse-earth fraction. The coarse-earth fraction are mineral particles
31		greater than 2.0 millimeters. The upper limit of the soil is the land surface, and its lower limit is
32		rock, saprolite, or other parent materials.
33	<u>(96)</u>	"Soil consistence" means the degree and kind of cohesion and adhesion that a soil exhibits.
34	<u>(97)</u>	"Soil series" means an official series name established by USDA-NRCS.
35	<u>(98)</u>	"Soil structure" means the arrangement of primary soil particles into compound particles, peds, or
36		clusters that are separated by natural planes of weakness from adjoining units.

1	<u>(99)</u>	"Soil textural classes" means soil classification based upon size distribution of mineral particles in
2		the fine-earth fraction less than two millimeters in diameter. The fine-earth fraction includes sand,
3		silt, and clay particles. Sand particles are $0.05 - 2.0$ mm in size, silt particles are $0.002 - 0.05$ mm
4		in size, and clay particles are less than 0.002 mm in size.
5	<u>(100)</u>	"Stream" means a body of concentrated flowing water in a natural low area or natural or manmade
6		channel on the land surface. This includes ephemeral, intermittent, and perennial streams as defined
7		by DEQ, as well as streams which have been modified by channeling, culvert installation, or
8		relocation.
9	<u>(101)</u>	"Structurally sound" means a tank that has been installed in accordance with the tank manufacturer's
10		requirements and is able to withstand a minimum uniform live loading of 150 pounds per square
11		foot in addition to all loads to which an underground tank is normally subjected, such as dead weight
12		of the material and soil over the tank, active soil pressure on tank walls, and the uplifting force of
13		groundwater.
14	<u>(102)</u>	"Surface water diversion" means a natural or constructed drainage feature used to divert surface
15		water, collect runoff, and direct it to an effective outlet. Surface water diversions include waterways,
16		berms, swales, and ditches. Surface water diversions are a type of artificial drainage.
17	<u>(103)</u>	"TS-I systems" means advanced pretreatment systems approved by the Department in accordance
18		with Section .1700 of this Subchapter that meet TS-I effluent standards in Table XXV of Rule
19		.1201(a) of this Subchapter.
20	<u>(104)</u>	"TS-II systems" means advanced pretreatment systems approved by the Department in accordance
21		with Section .1700 of this Subchapter that meet TS-II effluent standards in Table XXV of Rule
22		.1201(a) of this Subchapter.
23	<u>(105)</u>	"Telemetry" means the ability to contact by phone, email, or another electronic medium. The
24		telemetry unit shall continue alarm notifications to the designated party until the alarm condition is
25		remedied or the telemetry unit is physically turned off.
26	<u>(106)</u>	"Test system" means the dispersal system proposed for accepted status as part of a survey protocol
27		identified in Rule .1706 of this Subchapter.
28	<u>(107)</u>	"Third-party" means a person or entity engaged in testing or evaluation that may be compensated
29		for their work product that is independent of the parties for whom testing or evaluation is performed
30		and does not otherwise benefit regardless of the outcome. The third-party person or entity has
31		knowledge of the subject area based upon relevant training and experience.
32	<u>(108)</u>	"Timed dosing" means a configuration in which a specific volume of effluent is delivered to a
33		component based upon a prescribed interval, regardless of facility water use variation over time.
34	<u>(109)</u>	"Treatment media" means the media used for physical, chemical, and biological treatment in a
35		wastewater treatment component.
36	<u>(110)</u>	"Trench" means an excavation with a width less than or equal to three feet containing dispersal
37		media and one or more laterals.

1	<u>(111)</u>	"Unstable slopes" means areas showing indications of mass downslope movement such as debris
2		flows, landslides, and rock falls.
3	<u>(112)</u>	"Vertical separation" means the depth beneath the dispersal field infiltrative surface to a LC.
4	<u>(113)</u>	"Warming kitchen" means a kitchen that does not meet the requirements of North Carolina Food
5		Code, Chapters 4-1 and 4-2.
6	<u>(114)</u>	"Water main standards" means design criteria for pipe and pipe joints and associated installation
7		procedures used in potable water systems and that have been approved by North Carolina DEQ
8		Public Water Supply Section in accordance with 15A NCAC 18C.
9		
10	History Note:	Authority G.S. 130A-335(e) and (f).
11		
12		SECTION .0200 - PERMITS
13		
14	15A NCAC 18H	
15	(a) All wastewa	ater in any facility containing water-using fixtures connected to a water supply source shall discharge
16	to a wastewater	system approved by the Department in accordance with the Rules of this Subchapter.
17	(b) In order for	a wastewater system to be approved:
18	<u>(1)</u>	the owner shall submit an application in accordance with Rule .0202 of this Section;
19	<u>(2)</u>	an IP shall be issued in accordance with Rule .0203 of this Section;
20	<u>(3)</u>	a CA shall be issued in accordance with Rule .0204 of this Section; and
21	<u>(4)</u>	the authorized agent shall inspect the installation and issue an OP in accordance with Rule .0205 of
22		this Section.
23	-	ice of the CA, the owner may obtain a building permit in accordance with G.S. 130A-338.
24	(d) Notwithstan	nding Paragraph (b) of this Rule, an owner may choose to have a wastewater system approved under
25	the provisions of	f G.S. 130A-336.1 or G.S. 130A-336.2 and in accordance with Rule .0207 of this Section.
26	(e) All documer	ntation related to a wastewater system shall be maintained by the LHD in the county where the permit
27	is issued, and the	e property taxes are paid.
28	(f) Holding tan	ks shall not be considered an acceptable wastewater treatment and dispersal system. An IP shall not
29	be issued for a h	olding tank for new construction or to serve a permanent facility.
30		
31	History Note:	Authority G.S. 130A-335; 130A-336; 130A-336.1; 130A-336.2; 130A-337; 130A-338.
32		
33	15A NCAC 18H	E.0202 APPLICATION
34	(a) An applicati	ion for an IP, CA, and existing system authorization shall be submitted to the LHD, and approved in
35	accordance with	these Rules, for each site prior to the construction, location, or relocation of a residence, place of
36	business, or place	ce of public assembly.
37	(b) Prior to the	repair of a wastewater system, an application for a CA shall be submitted to the LHD.

1	(c) A pending application for an IP, CA, or existing system authorization for which the LHD is awaiting action by			
2	the owner shall expire 12 months from the date of application.			
3	(d) When an IP, CA, or existing system authorization expires or is revoked, or an application for an IP or CA expires,			
4	a new application is required.			
5	(e) For a Type	(e) For a Type V or VI system as specified in Table XXXII of Rule .1301(b) of this Subchapter, a new application		
6	shall be submitte	ed at leas	st 30 days prior to the OP expiring.	
7	(f) An owner ma	ay choos	e to contract with an LSS to conduct a soil and site evaluation in accordance with G.S. 130A-	
8	<u>335(a2). The soi</u>	l and site	e evaluation shall be submitted to the LHD as part of the application process.	
9	(g) The applicat	ion for a	In IP shall contain the following information:	
10	<u>(1)</u>	owner'	s name, mailing address, and phone number;	
11	<u>(2)</u>	type of	<u>Epermit requested:</u>	
12		<u>(A)</u>	new;	
13		<u>(B)</u>	change of use;	
14		<u>(C)</u>	expansion or increase in DDF; or	
15		<u>(D)</u>	wastewater system relocation;	
16	<u>(3)</u>	site pla	an or plat indicating the locations of the following:	
17		<u>(A)</u>	existing and proposed facilities, structures, appurtenances, and wastewater systems;	
18		<u>(B)</u>	proposed wastewater system showing setbacks to property line(s) or other fixed reference	
19			point(s):	
20		<u>(C)</u>	existing and proposed vehicular traffic areas;	
21		<u>(D)</u>	existing and proposed water supplies, wells, springs, and water lines; and	
22		<u>(E)</u>	surface water, drainage features, and all existing and proposed artificial drainage, as	
23			applicable;	
24	<u>(4)</u>	locatio	n, parcel identification number, other property identification, 911 address if known, acreage,	
25		and ge	neral directions to the property:	
26	<u>(5)</u>	descrip	ption of existing and proposed facilities and wastewater systems;	
27	<u>(6)</u>	inform	ation needed to determine DDF and effluent strength of the facility(s) served, including	
28		<u>numbe</u>	r and function of individual design units, number of bedrooms and occupants per bedroom,	
29		<u>or nun</u>	uber of occupants;	
30	(7)	whethe	er wastewater other than DSE will be generated;	
31	<u>(8)</u>	notific	ation if the property includes, or is subject to, any of the following:	
32		<u>(A)</u>	previously identified jurisdictional wetlands;	
33		<u>(B)</u>	existing or proposed easements, rights-of-way, encroachments, or other areas subject to	
34			legal restrictions; or	
35		<u>(C)</u>	approval by other public agencies; and	
36	<u>(9)</u>	<u>signatı</u>	ire of owner.	
37	(h) The applicat	ion for a	CA shall contain:	

1	<u>(1)</u>	the information required in Paragraph (g) of this Rule. A site plan or plat shall not be required with
2	<u>, - /</u>	the application to repair a permitted wastewater system when the repairs will be accomplished on
3		property owned and controlled by the owner and for which property lines are identifiable in the
4		field:
5	(2)	identification of the proposed use of a grinder pump or sewage pump; and
6	(3)	the type of the proposed wastewater system specified by the owner.
7	(i) The applicat	ion for an existing system authorization shall contain:
8	<u>(1)</u>	the owner's name, mailing address, and phone number;
9	<u>(2)</u>	a site plan or plat indicating the locations of the existing and proposed facilities, existing wastewater
10		systems and repair areas, existing and proposed water supplies, easements, rights-of-way,
11		encroachments, artificial drainage, and all appurtenances;
12	<u>(3)</u>	location, parcel identification number, other property identification, 911 address if known, acreage,
13		and directions to the property;
14	<u>(4)</u>	for reconnections, information needed to determine DDF of the facility served, including number
15		and function of individual design units, number of bedrooms and occupants per bedroom, or number
16		of occupants; and
17	<u>(5)</u>	signature of owner(s).
18	(j) Submittal of	a signed application shall constitute right of entry to the property by an authorized agent.
19		
20	History Note:	Authority G.S. 130A-335; 130A-336; 130A-337; 130A-338.
21		
21 22	15A NCAC 18I	E .0203 IMPROVEMENT PERMIT
		E .0203 IMPROVEMENT PERMIT at of a complete application for an IP, an authorized agent shall evaluate the site to determine whether
22	(a) Upon receip	
22 23	(a) Upon receip the site is suitab	t of a complete application for an IP, an authorized agent shall evaluate the site to determine whether
22 23 24	(a) Upon receip the site is suitab Subchapter. If th	ot of a complete application for an IP, an authorized agent shall evaluate the site to determine whether the or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this
22 23 24 25	(a) Upon receip the site is suitab Subchapter. If th	t of a complete application for an IP, an authorized agent shall evaluate the site to determine whether ble or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this he site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized hare dated, written documentation of the soil and site conditions required to be evaluated in Section
22 23 24 25 26	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Su	t of a complete application for an IP, an authorized agent shall evaluate the site to determine whether ble or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this he site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized hare dated, written documentation of the soil and site conditions required to be evaluated in Section
22 23 24 25 26 27	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Suitable (b) When the site	ot of a complete application for an IP, an authorized agent shall evaluate the site to determine whether the or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this the site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized mare dated, written documentation of the soil and site conditions required to be evaluated in Section bechapter.
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22 23 24 25 26 27 28 29	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Su (b) When the site in G.S. 130A-33	t of a complete application for an IP, an authorized agent shall evaluate the site to determine whether ble or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this the site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized mare dated, written documentation of the soil and site conditions required to be evaluated in Section bchapter. The is classified suitable an authorized agent shall issue an IP for the site that includes the items contained B6(a)(1) through (6) and the following information:
22 23 24 25 26 27 28 29 30	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Su (b) When the site in G.S. 130A-33	to f a complete application for an IP, an authorized agent shall evaluate the site to determine whether ble or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this the site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized mare dated, written documentation of the soil and site conditions required to be evaluated in Section bchapter. The site is classified suitable an authorized agent shall issue an IP for the site that includes the items contained B6(a)(1) through (6) and the following information: DDF, number of bedrooms, maximum number of occupants or people served, and wastewater
22 23 24 25 26 27 28 29 30 31	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Suit (b) When the site in G.S. 130A-33 (1)	 at of a complete application for an IP, an authorized agent shall evaluate the site to determine whether be or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this be site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized be are dated, written documentation of the soil and site conditions required to be evaluated in Section bechapter. be is classified suitable an authorized agent shall issue an IP for the site that includes the items contained B6(a)(1) through (6) and the following information: DDF, number of bedrooms, maximum number of occupants or people served, and wastewater strength in accordance with Section .0400 of this Subchapter;
22 23 24 25 26 27 28 29 30 31 32	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Suit (b) When the site in G.S. 130A-33 (1)	 a complete application for an IP, an authorized agent shall evaluate the site to determine whether b or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this b are dated, written documentation of the soil and site conditions required to be evaluated in Section b b chapter. b c is classified suitable an authorized agent shall issue an IP for the site that includes the items contained B c (a)(1) through (6) and the following information: DDF, number of bedrooms, maximum number of occupants or people served, and wastewater strength in accordance with Section .0400 of this Subchapter; required effluent standard - DSE, HSE, NSF-40, TS-I, TS-II, or RCW in accordance with Table III
22 23 24 25 26 27 28 29 30 31 32 33	(a) Upon receip the site is suitab Subchapter. If the agent shall prep .0500 of this Su (b) When the site in G.S. 130A-33 (1) (2)	 at of a complete application for an IP, an authorized agent shall evaluate the site to determine whether the or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this are site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized are dated, written documentation of the soil and site conditions required to be evaluated in Section bechapter. are dated, written documentation of the soil and site conditions required to be evaluated in Section bechapter. are is classified suitable an authorized agent shall issue an IP for the site that includes the items contained B6(a)(1) through (6) and the following information: DDF, number of bedrooms, maximum number of occupants or people served, and wastewater strength in accordance with Section .0400 of this Subchapter; required effluent standard - DSE, HSE, NSF-40, TS-1, TS-II, or RCW in accordance with Table III of Rule .0402(a), Table XXV of Rule .1201(a), or Rule .1002, of this Subchapter; all applicable setbacks and requirements in accordance with Section .0600 of this Subchapter; description of the facility, structures, vehicular traffic areas, and other proposed improvements;
22 23 24 25 26 27 28 29 30 31 32 33 34	(a) Upon receip the site is suitable Subchapter. If the agent shall prep .0500 of this Suit (b) When the site in G.S. 130A-33 (1) (2) (3)	 at of a complete application for an IP, an authorized agent shall evaluate the site to determine whether be or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this be site is classified suitable, an IP shall be issued in accordance with this Subchapter. The authorized are dated, written documentation of the soil and site conditions required to be evaluated in Section be behapter. be is classified suitable an authorized agent shall issue an IP for the site that includes the items contained b6(a)(1) through (6) and the following information: DDF, number of bedrooms, maximum number of occupants or people served, and wastewater strength in accordance with Section .0400 of this Subchapter; required effluent standard - DSE, HSE, NSF-40, TS-I, TS-II, or RCW in accordance with Table III of Rule .0402(a), Table XXV of Rule .1201(a), or Rule .1002, of this Subchapter; all applicable setbacks and requirements in accordance with Section .0600 of this Subchapter;

1	<u>(6)</u>	a site plan or plat as defined in G.S. 130A-334 showing the existing and proposed property lines
2		with dimensions, the location of the facility and appurtenances, the site for the proposed wastewater
3		system and repair area, and the location of water supplies and surface water;
4	<u>(7)</u>	the proposed initial wastewater system and repair system areas and types, including LTARs for each
5		system; and
6	<u>(8)</u>	permit conditions, such as site-specific site modifications, installation requirements, maintenance of
7		the groundwater lowering system, etc.
8	(c) When the si	te is classified unsuitable, a signed, written report shall be provided to the owner describing the
9	unsuitable site ch	aracteristics and citing the applicable rule(s). If modifications or alternatives are available to support
10	site reclassification	on to suitable this information shall be included in the report.
11	(d) The period o	f validity for the permit in accordance with G.S. 130A-335(f) shall be stated on the IP.
12	(e) The IP shall	be transferable subject to the conditions set forth in G.S. 130A-336(a).
13	(f) An IP shall b	e suspended or revoked if:
14	<u>(1)</u>	the information submitted in the application is found to be incomplete, false, or incorrect;
15	<u>(2)</u>	the site is altered and the permitted system cannot be installed or operated as permitted;
16	<u>(3)</u>	conditions of the IP or the Rules of this Subchapter cannot be met;
17	<u>(4)</u>	a new IP is issued for the same design unit on the same property; or
18	<u>(5)</u>	an NOI is issued in accordance with G.S. 130A-336.1(b) or G.S. 130A-336.2(b) for the same design
19		unit on the same property.
20	(g) An IP shall b	e applicable to both initial and repair dispersal field areas identified and approved on the IP and only
21	a CA shall be iss	ued if wastewater system repairs are necessary.
22		
23	History Note:	Authority G.S. 130A-335; 130A-336.
24		
25	15A NCAC 18E	.0204 CONSTRUCTION AUTHORIZATION
26	(a) The owner sl	hall obtain a CA after an IP has been issued and prior to the construction, location, or relocation of a
27	facility, or the co	nstruction or repair of a wastewater system.
28	(b) Conditions o	f an IP shall be completed prior to the issuance of a CA. A CA shall be issued by an authorized agent
29	for wastewater sy	stem installation when it is found that the IP conditions and Rules of this Subchapter are met.
30	(c) A CA may be	e issued at the same time as the IP if no conditions on the IP are required to be completed prior to CA
31	issuance.	
32	(d) Any necessar	ry easements, rights-of-way, or encroachment agreements shall be obtained prior to the issuance of a
33	<u>CA.</u>	
34	(e) The CA shall	l specify the following:
35	<u>(1)</u>	all information required in Rule .0203(b) of this Section;
36	<u>(2)</u>	the initial wastewater system type and layout, location of all initial wastewater system components,
37		and design details and specifications for the following, as applicable;

1		(A) tanks:
2		(B) collection sewers;
3		(C) pump requirements:
4		(D) advanced pretreatment;
5		(E) distribution devices; and
6		(F) trench width, length, and depth on the downslope side of the trench;
7	<u>(3)</u>	the nature of the Management Entity required and the minimum operation and maintenance
8	124	requirements in accordance with Section .1300 of this Subchapter; and
9	<u>(4)</u>	permit conditions, such as site-specific installation requirements, maintenance of the groundwater
10	<u></u>	lowering system, etc.
11	(f) A CA shall	be issued for each wastewater system serving a facility. Separate CAs may be issued for individual
12		building permit shall not be issued for a design unit until CAs for all components of the wastewater
13	-	that design unit have been issued.
14		issuance of a CA for a system where all or part of the system will be under common or joint control,
15		rty agreement between the developer and an incorporated owners' association shall be submitted to
16	-	ns approved by the LHD. The draft multi-party agreement shall include and address the following, as
17	applicable:	
18	(1)	ownership;
19	<u>(2)</u>	transfer of ownership;
20	<u>(3)</u>	maintenance;
21	<u>(4)</u>	operation;
22	<u>(5)</u>	wastewater system repairs; and
23	<u>(6)</u>	designation of fiscal responsibility for the continued satisfactory performance of the wastewater
24		system and repair or replacement of collection, treatment, dispersal, and other components.
25	(h) Systems or	components under common or joint control include the following:
26	<u>(1)</u>	wastewater system serving a condominium or other multiple-ownership development; or
27	<u>(2)</u>	off-site systems serving two or more facilities where any components are under common or joint
28		ownership or control.
29	(i) The CA sha	ll be valid for a period equal to the period of validity of the IP and stated on the permit.
30	(j) The CA sha	ll be transferable subject to the conditions set forth in G.S. 130A-336(a).
31	(k) A CA shall	be suspended or revoked if:
32	<u>(1)</u>	the information submitted in the application is found to be incomplete, false, or incorrect;
33	(2)	the site is altered and the permitted system cannot be installed or operated as permitted;
34	<u>(3)</u>	conditions of the CA or the Rules of this Subchapter cannot be met;
35	<u>(4)</u>	a new CA is issued for the same design unit on the same property; or
36	<u>(5)</u>	an NOI is issued in accordance with G.S. 130A-336.1(b) or G.S. 130A-336.2(b) for the same design
37		unit on the same property.

1		
2	History Note:	Authority G.S. 130A-335; 130A-336; 130A-338.
3		
4	15A NCAC 18	E .0205 OPERATION PERMIT
5	(a) The owner s	shall obtain an OP after the wastewater system has been installed or repaired and the authorized agent
6	has inspected th	he system. The inspection shall occur prior to the system being covered. The authorized agent shall
7	determine that t	he system has been installed in accordance with this Subchapter and any conditions of the IP and CA.
8	(b) During the	wastewater system inspection, the authorized agent shall notify the installer of items that do not meet
9	the Rules of this	s Subchapter and conditions described in the IP and CA. Corrections shall be made to bring the system
10	into compliance	e with this Subchapter by the installer. If corrections cannot be made, an authorized agent shall not
11	issue an OP and	the system shall not be placed into use. The authorized agent making the determination shall prepare
12	<u>a written repor</u>	t referencing deficiencies in the system installation, citing the applicable rule(s) and IP and CA
13	conditions, and	include a letter of Intent to Suspend or Revoke the IP and CA or the CA. A copy of the report shall be
14	provided to the	owner and the installer.
15	(c) The OP sha	ll include:
16	<u>(1)</u>	the initial system and designated repair system type in accordance with Table XXXII of Rule
17		.1301(b) of this Subchapter and the unique code assigned under Rule .1713(10) of this Subchapter;
18	<u>(2)</u>	facility description including number of bedrooms and maximum occupancy, maximum number of
19		occupants or people served, DDF, and wastewater strength;
20	<u>(3)</u>	a site plan or plat as defined in G.S. 130A-334 showing the property lines with dimensions, the
21		location of the facility and appurtenances, the site for the wastewater system and repair area
22		including location and dimensions, and the location of water supplies and surface water;
23	<u>(4)</u>	dispersal field design including trench or bed length, width, depth, and location;
24	<u>(5)</u>	the tank(s) location, capacity, and ID numbers;
25	<u>(6)</u>	groundwater monitoring well locations, sampling frequency, and characteristics sampled, as
26		applicable:
27	<u>(7)</u>	conditions for system performance, operation, monitoring, influent and effluent sampling
28		requirements, and reporting, including the requirement for a contract with a Management Entity, as
29		applicable;
30	<u>(8)</u>	a statement specifying that best professional judgement was used to repair the malfunctioning
31		wastewater system, if applicable; and
32	<u>(9)</u>	approved engineered plans, specifications, and record drawings if required in Rule .0303(g) of this
33		Subchapter.
34	(d) Prior to the	issuance of an OP for a system requiring a multi-party agreement, the multi-party agreement shall be
35	executed betwe	en the developer and an incorporated owners' association and filed with the local register of deeds.

(e) When a wastewater system is required to be designed by an authorized designer or PE, the PE or authorized 36

37 designer shall provide a written statement to the owner and authorized agent specifying that construction is complete

1	and in accordance with approved plans, specifications, and modifications. The written statement shall be provided					
2	prior to issuance of the OP.					
3	(f) An OP shall be valid and remain in effect for a system provided:					
4	<u>(1)</u>	wastewater strength and DDF remain unchanged;				
5	<u>(2)</u>	the system is operated and maintained in accordance with this Subchapter;				
6	<u>(3)</u>	no malfunction is found as defined in Rule .1303(a)(1) and (2) of this Subchapter;				
7	<u>(4)</u>	the system has not been abandoned in accordance with Rule .1307 of this Subchapter;				
8	<u>(5)</u>	the system complies with the condition(s) of the OP; and				
9	<u>(6)</u>	the OP has not expired or been revoked.				
10	(g) For a Type V	v or VI system as specified in Table XXXII of Rule .1301(b) of this Subchapter, the OP shall expire				
11	five years after be	eing issued.				
12	(h) An authorize	d agent shall modify, suspend, or revoke the OP or seek other remedies under G.S. 130A, Article 2,				
13	if it is determine	d that the system is not being operated and maintained in accordance with this Subchapter and all				
14	conditions impos	ed by the OP.				
15	(i) When an OP	expires in accordance with Paragraph (g) of this Rule a new application shall be required prior to				
16	issuance of a new	OP to confirm that the previously approved facility has not changed and that the system remains in				
17	compliance with	permit conditions.				
18	(j) When an OP is revoked due to facility non-compliance, such as additional wastewater flow or increased wastewater					
19	strength, a new application shall be required prior to evaluation for a new IP, CA, and OP.					
20	(k) An OP shall	be revoked prior to an ATO being issued for the same design unit on the same property.				
21						
22	History Note:	Authority G.S. 130A-335; 130A-337; 130A-338.				
23						
24	15A NCAC 18E	.0206 EXISTING SYSTEM APPROVALS FOR RECONNECTIONS AND PROPERTY				
25		ADDITIONS				
26	(a) Approval by	an authorized agent shall be issued prior to any of the following:				
27	<u>(1)</u>	a facility being reconnected to an existing system; or				
28	<u>(2)</u>	other site modifications as described in Paragraph (c) of this Rule.				
29	(b) Approvals for	r reconnecting a facility shall be issued by an authorized agent upon determination of the following:				
30	<u>(1)</u>	the site complies with its OP or the wastewater system was in use prior to July 1, 1977:				
31	<u>(2)</u>	there is no current or past uncorrected malfunction of the system as described in Rule .1303(a)(1)				
32		and (2) of this Subchapter;				
33	<u>(3)</u>	the DDF and wastewater strength for the proposed facility do not exceed that of the existing system;				
34	<u>(4)</u>	the facility meets the setbacks in Section .0600 of this Subchapter; and				
35	<u>(5)</u>	the existing system is being operated and maintained as specified in G.S. 130A, Article 11, this				
36		Subchapter, and permit conditions.				

1	(c) Prior to con	nstruction, relocation of a structure, the expansion of an existing facility's footprint, or other site					
2	modifications the	at require the issuance of a building permit, but that do not increase DDF or wastewater strength, an					
3	approval shall be issued by an authorized agent upon determination of the compliance of the proposed structure with						
4	setback requirem	nents in Section .0600 of this Subchapter.					
5	(d) For approval	s issued in accordance with this Rule the authorized agent shall provide written documentation of the					
6	approval to the	owner. The written documentation of the approval shall describe the site modification, system use,					
7	DDF, wastewate	r strength, number of bedrooms, and number of occupants, and shall include a site plan showing the					
8	location, dimens	ions, and setbacks of existing and proposed structures to the existing system and repair area.					
9							
10	History Note:	Authority G.S. 130A-335; 130A-337(c) and (d).					
11							
12	15A NCAC 18E	.0207 ALTERNATIVE WASTEWATER SYSTEM PERMITTING OPTIONS					
13	(a) An owner m	ay choose to use an EOP for wastewater systems in accordance with G.S. 130A-336.1 or an AOWE					
14	in accordance w	with G.S. 130A-336.2. The EOP shall be used if the wastewater system design requires a PE in					
15	accordance with	Rule .0303(a) of this Subchapter.					
16	(b) Prior to the	submittal of an NOI for an EOP or an AOWE system as required by G.S. 130A-336.1(b) or G.S.					
17	130A-336.2(b), 1	respectively, a soil and site evaluation shall be conducted in accordance these Statutes and the Rules					
18	of this Subchapte	er.					
19	(c) The NOI for	an EOP or AOWE system shall be submitted to the LHD in the county where the facility is located					
20	by the owner, PE	E authorized as the legal representative of the owner, or AOWE authorized as the legal representative					
21	of the owner. Th	e NOI shall be submitted on the common form for EOP or the common form for AOWE provided by					
22	the Departmen	tt. The common forms are available by accessing the Department's website at					
23	https://ehs.ncpub	blichealth.com/oswp/. The forms shall include all the information specified in G.S. 130A-336.1(b) or					
24	<u>130A-336.2(b)</u> a	nd the following:					
25	<u>(1)</u>	the LSS's, and LG's name, license number, address, e-mail address, and telephone number, as					
26		applicable. The installer's name, license number, address, e-mail address, and telephone number					
27		shall be provided on the EOP common form;					
28	<u>(2)</u>	information required in Rule .0202 of this Section for IP and CA applications;					
29	<u>(3)</u>	identification and location on the site plan of existing or proposed potable water supplies,					
30		geothermal heating and cooling wells, and groundwater monitoring wells for the proposed site. The					
31		PE or AOWE shall reference any existing permit issued for a private drinking water well, public					
32		water system as defined in G.S. 130A-313(10), or a wastewater system on both the subject and					
33		adjoining properties to provide documentation of compliance with setback requirements in Section					
34		.0600 of this Subchapter; and					
35	<u>(4)</u>	proof of insurance for the PE, LSS, and LG, as applicable. Proof of insurance for the installer shall					
36		be provided with the NOI.					

2	1.0						
2	site modifications, and geologic and hydrogeologic conditions specified by the LSS or LG, as applicable, and in						
3	accordance with G.S. 130A-336.1(b)(8) or G.S. 130A-336.2(b)(9), respectively. For an EOP, when the PE chooses to						
4	employ pretreatment technologies not approved in this State, the engineering report shall specify the proposed						
5	technology and	technology and the associated siting, installation, operation, maintenance, and monitoring requirements, including					
6	written manufac	cturer's endorsement of the proposed use.					
7	(e) The PE or A	OWE shall allow for the use of Accepted Systems in accordance with G.S. 130A-336.1(e)(5) or G.S.					
8	<u>130A-336.2(d)(</u>	5), respectively.					
9	(f) No building	permit for construction, location, or relocation shall be issued until after a decision of completeness					
10	of the NOI is m	ade by the LHD. If the LHD fails to act within 15 business days for an EOP or within five business					
11	days for an AO	WE, the common form is deemed complete.					
12	(g) If there are	any changes in the site plan that can impact the wastewater system, such as moving the house or					
13	driveway, site a	lterations, or if the owner chooses to change the DDF or the wastewater strength prior to wastewater					
14	system construc	tion, a new NOI shall be submitted to the LHD. The owner shall request in writing that the PE or					
15	AOWE invalida	te the prior NOI with a signed and sealed letter sent to the owner and LHD.					
16	(h) Constructio	n of the wastewater system shall not commence until the system design plans and specifications have					
17	been provided to	the installer and the signed and dated statement by the installer is provided to the owner as required					
18	by G.S. 130A336.1(e)(4)(b) or G.S. 130A-336.2(e)(3). The owner shall be responsible for preventing modifications						
19	or alterations of the site for the wastewater system and the system repair area before, during, and after any construction						
20	activities for the facility, unless approved by the licensed professionals.						
21	(i) Prior to the LHD providing written confirmation on the common form for the ATO completeness, the owner, PE,						
22	or AOWE shall	submit the following to the LHD:					
23	<u>(1)</u>	documentation that all reporting requirements identified in G.S. 130A-336.1(1) or 130A-336.2(1)					
24		have been met:					
25	<u>(2)</u>	information set forth in Rule .0301(d) of this Subchapter;					
26	<u>(3)</u>	system start-up documentation, including applicable baseline operating parameters for all					
27		components;					
28	<u>(4)</u>	documentation by the owner that all necessary legal agreements, including easements,					
29		encroachments, multi-party agreements, and other documents have been prepared, executed, and					
30		recorded in accordance with Rule .0301(b) and (c) of this Subchapter;					
31	<u>(5)</u>	installer's name, license number, address, e-mail address, telephone number, and proof of insurance					
32		for AOWE only; and					
33	<u>(6)</u>	record drawings.					
34	(j) The owner of	f a wastewater system approved in accordance with this Rule shall be responsible for maintaining the					
35	wastewater system in accordance with the written operation and management program required in G.S. 130A-						
36	<u>336.1(i)(1) or 1</u>	30A-336.2(i)(1) and Section .1300 of this Subchapter.					

1	(k) For repair of a malfunctioning EOP or AOWE system, an NOI shall be submitted in accordance with this Rule.						
2	Rule .1306 of this Subchapter shall be followed for repair of a malfunctioning system. The Management Entity shall						
3	notify the LHD within 48 hours of the system malfunction.						
4	(1) The owner of	(1) The owner of an EOP or AOWE system who proposes to change the use of the facility shall contact the licensed					
5	professionals on	the NOI to determine whether the current system would continue to comply with the Rules of this					
6	Subchapter for t	he proposed change of use. The licensed professionals shall determine what, if any, modifications					
7	shall be necessar	ry for the wastewater system to continue to comply with the Rules of this Subchapter following the					
8	proposed change	e of use. An NOI reflecting the change of use and any required modifications to the system shall be					
9	submitted to the	LHD. The permitting process set forth in this Rule shall be followed.					
10	(m) For EOP an	d AOWE systems, the LHD shall:					
11	<u>(1)</u>	file all EOP and AOWE documentation consistent with current permit filing procedures at the LHD;					
12	<u>(2)</u>	revoke an IP or CA for a wastewater system prior to issuing written confirmation of the NOI for the					
13		same design unit on the same property, if applicable;					
14	<u>(3)</u>	revoke an OP for a wastewater system prior to issuing written confirmation of an ATO for the same					
15		design unit on the same property, if applicable;					
16	<u>(4)</u>	submit a copy to the Department of the common form indicating written confirmation of NOI and					
17		ATO completeness;					
18	<u>(5)</u>	participate in a post-construction conference in accordance with G.S. 130A-336.1(j) or G.S. 130A-					
19		<u>336.2(j):</u>					
20	<u>(6)</u>	review the performance and operation reports submitted and perform on-site compliance inspections					
21		of the wastewater system in accordance with Rule .1305(c) and Table XXXII of Rule .1301(b) of					
22		this Subchapter:					
23	<u>(7)</u>	investigate complaints regarding EOP and AOWE systems;					
24	<u>(8)</u>	issue a NOV for systems determined to be malfunctioning in accordance with Rule .1303(a)(1) and					
25		(2) of this Subchapter. The LHD shall direct the owner to contact the PE, LSS, LG, and installer, as					
26		applicable, for determination of the reason of the malfunction and development of an NOI for					
27		repairs; and					
28	<u>(9)</u>	require an owner receiving a NOV to pump and haul sewage in accordance with Rule .1306 of this					
29		Subchapter.					
30	(n) The owner n	nay contract with different licensed professionals than those originally identified on the initial NOI to					
31	complete an EOP or AOWE project. When the owner contracts with different licensed professionals, a revised NOI						
32	reflecting the new	w licensed professionals and proof of insurance shall be submitted to the LHD.					
33	(o) The owner a	nd all licensed professionals shall comply with all applicable federal, State, and local laws, rules, and					
34	ordinances.						
35							
36	History Note:	Authority G.S. 130A-335; 130A-336.1; 130A-336.2; S.L. 2019-151, s.14.					
37							

1		SECTION .0300 - RESPONSIBILITIES
2		
3	15A NCAC 18	E .0301 OWNERS
4	(a) The owner of	of a wastewater system shall:
5	<u>(1)</u>	apply in accordance with Section .0200 of this Subchapter;
6	<u>(2)</u>	comply with G.S. 130A, Article 11, the Rules of this Subchapter, and permit conditions regarding
7		wastewater system location, including repair area;
8	<u>(3)</u>	identify property lines and fixed reference points in the field prior to the LHD site evaluation;
9	<u>(4)</u>	make the site accessible for the site evaluation described in Rule .0501 of this Subchapter;
10	<u>(5)</u>	field stake or otherwise mark the proposed facility location and all associated appurtenances, such
11		as vehicular traffic areas, garage, swimming pool, shed, entryways, decks, etc.;
12	<u>(6)</u>	provide for pits with excavated steps or a ramp in the pit that allow for ingress and egress when
13		necessary for a soil and site evaluation at the site as determined by the LHD or the Department in
14		accordance with Rule .0501 of this Subchapter;
15	<u>(7)</u>	provide for system operation, maintenance, monitoring, and reporting, including access for system
16		maintenance;
17	<u>(8)</u>	maintain artificial drainage systems, as applicable;
18	<u>(9)</u>	prevent encroachment on the initial wastewater system and repair area by utilities, structures,
19		vehicular traffic areas, etc.;
20	<u>(10)</u>	provide documentation supporting an exemption from the minimum setback requirements in Rule
21		.0601(a) of this Subchapter to the LHD, as applicable;
22	<u>(11)</u>	establish and maintain site-specific vegetation over the dispersal field and repair area; and
23	(12)	repair a malfunctioning system as necessary in accordance with this Subchapter.
24	(b) The entire i	nitial wastewater system and repair area shall be on property owned or controlled by the wastewater
25	system owner. A	An easement or encroachment agreement shall be required for the permitting of any of the following
26	installations:	
27	<u>(1)</u>	any part of the wastewater system is located in a common area with other wastewater systems;
28	<u>(2)</u>	any part of the wastewater system is located in an area with multiple or third-party ownership or
29		control;
30	<u>(3)</u>	any part of the wastewater system is proposed to be in an off-site area; or
31	<u>(4)</u>	any part of the wastewater system and the facility are located on different lots or tracts of land and
32		cross a property line or right-of-way.
33	(c) Any necessa	ary easements, rights-of-way, or encroachment agreements shall be obtained prior to the issuance of a
34	CA. The easeme	ent, right-of-way, or encroachment agreement shall meet the following conditions:
35	<u>(1)</u>	be appurtenant to specifically described property and run with the land;
36	<u>(2)</u>	not be affected by change of ownership or control;

1	<u>(3)</u>	remain valid for as long as the wastewater system is required for the facility that it is designed to			
2		serve:			
3	<u>(4)</u>	include a description of the uses being granted and shall include ingress, egress, and regress, system			
4		installation, operation, maintenance, monitoring, and repairs and any other activity required to			
5		remain in compliance with this Subchapter, including that the easement, right-of-way, or			
6		encroachment remain free of structures, landscaping, or any other activities that would interfere with			
7		the use of the easement or encroachment for its intended purpose;			
8	(5)	specify in a deed by metes and bounds description the area or site required for the wastewater system			
9		and repair area, including collection sewers, tanks, raw sewage lift stations, distribution devices,			
10		and dispersal fields; and			
11	<u>(6)</u>	be recorded with the register of deeds in the county where the system and facility are located.			
12	(d) Prior to OP	issuance for a system required to be designed by an authorized designer or PE, the owner shall submit			
13	to the LHD a s	tatement signed by the authorized designer or PE specifying that the system has been installed in			
14	accordance with	the permitted design. For systems designed by a PE, the statement shall be affixed with the PE seal.			
15					
16	History Note:	Authority G.S. 130A-335.			
17					
18	15A NCAC 18	E .0302 LOCAL HEALTH DEPARTMENT AND DEPARTMENT			
	1011110110110				
19		ting of a wastewater system shall be the responsibility of agents authorized by the Department in			
	(a) The permit				
19	(a) The permit accordance with	ting of a wastewater system shall be the responsibility of agents authorized by the Department in			
19 20	(a) The permit accordance with of Environment	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board			
19 20 21	(a) The permit accordance with of Environment accordance with	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in			
19 20 21 22	(a) The permit accordance with of Environment accordance with (b) When the w	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter.			
19 20 21 22 23	(a) The permit accordance with of Environment accordance with (b) When the w	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter.			
19 20 21 22 23 24	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter.			
 19 20 21 22 23 24 25 	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements are.			
 19 20 21 22 23 24 25 26 	 (a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchape (c) The LHD sh 	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements er. hall issue an NOV to the owner in the following situations:			
 19 20 21 22 23 24 25 26 27 	 (a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchape (c) The LHD sh 	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements er. hall issue an NOV to the owner in the following situations: the wastewater system is malfunctioning in accordance with Rule .1303(a)(1) and (2) of this			
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 19 20 21 22 23 24 25 26 27 28 29 	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt (c) The LHD sh (1)	ting of a wastewater system shall be the responsibility of agents authorized by the Department in G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. restewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements ere. restewater system is malfunctioning in accordance with Rule .1303(a)(1) and (2) of this Subchapter; the wastewater system creates or has created a public health hazard or nuisance by effluent			
 19 20 21 22 23 24 25 26 27 28 29 30 	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt (c) The LHD sh (1) (2)	ting of a wastewater system shall be the responsibility of agents authorized by the Department in C.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in C.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements er. he wastewater system is malfunctioning in accordance with Rule .1303(a)(1) and (2) of this Subchapter; the wastewater system creates or has created a public health hazard or nuisance by effluent surfacing, or effluent discharging into groundwater or surface waters;			
 19 20 21 22 23 24 25 26 27 28 29 30 31 	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt (c) The LHD sh (1) (2)	ting of a wastewater system shall be the responsibility of agents authorized by the Department in C.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in C.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements er. the wastewater system is malfunctioning in accordance with Rule .1303(a)(1) and (2) of this Subchapter; the wastewater system creates or has created a public health hazard or nuisance by effluent surfacing, or effluent discharging into groundwater or surface waters; the wastewater system is partially or totally destroyed, such as components that are crushed, broken,			
 19 20 21 22 23 24 25 26 27 28 29 30 31 32 	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt (c) The LHD sh (1) (2)	ting of a wastewater system shall be the responsibility of agents authorized by the Department in C.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements er. all issue an NOV to the owner in the following situations: the wastewater system is malfunctioning in accordance with Rule .1303(a)(1) and (2) of this Subchapter; the wastewater system creates or has created a public health hazard or nuisance by effluent surfacing, or effluent discharging into groundwater or surface waters; the wastewater system is partially or totally destroyed, such as components that are crushed, broken, damaged, or otherwise rendered unusable or ineffective so that the component will not function as			
 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 	(a) The permit accordance with of Environment accordance with (b) When the w another county, of this Subchapt (c) The LHD sh (1) (2) (3)	ting of a wastewater system shall be the responsibility of agents authorized by the Department in A.G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board al Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in G.S. 130A-336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter. astewater system crosses county lines or the facility is in one county and the wastewater system is in the LHD in the county that assesses property taxes on the facility shall implement the requirements er. the wastewater system is malfunctioning in accordance with Rule .1303(a)(1) and (2) of this Subchapter; the wastewater system creates or has created a public health hazard or nuisance by effluent surfacing, or effluent discharging into groundwater or surface waters; the wastewater system is partially or totally destroyed, such as components that are crushed, broken, damaged, or otherwise rendered unusable or ineffective so that the component will not function as designed;			

1	<u>(6)</u>	the fac	ility was expanded without a permit issued in accordance with Section .0200 of this				
2		Subchapter.					
3	(d) The authorized agent shall issue a written notice of non-compliance to the owner when the wastewater system is						
4	non-compliant w	non-compliant with G.S. 130A, Article 11, the Rules of this Subchapter, or the performance standards or conditions					
5	in the OP or ATC	<u>).</u>					
6	(e) The Depar	tment sł	nall review and approve the wastewater system, including design, layout, plans, and				
7	specifications for	r all was	stewater systems that serve a facility with a cumulative DDF greater than 3,000 gpd, as				
8	determined in Sec	ction .04	00 of this Subchapter. The Department shall also review and approve plans and specifications				
9	for the following	<u>:</u>					
10	<u>(1)</u>	<u>IPWW</u>	systems required by this Section to be designed by a PE unless the wastewater has been				
11		<u>determi</u>	ned to not be IPWW in accordance with Rule .0303(a)(17) of this Section;				
12	<u>(2)</u>	advance	ed pretreatment or drip dispersal systems not previously approved by the Department; and				
13	<u>(3)</u>	any oth	er system so specified by the authorized agent.				
14	(f) Department	review sl	hall not be required when the cumulative DDF for the facility is greater than 3,000 gpd as				
15	determined in Se	ction .04	00 of this Subchapter and:				
16	<u>(1)</u>	the was	stewater system is made up of an individual wastewater system that serves an individual				
17		dwellin	g unit or several individual wastewater systems, each serving an individual dwelling unit; or				
18	<u>(2)</u>	the was	tewater system meets the following criteria:				
19		<u>(A)</u>	the individual wastewater system(s) serves individual design units with a DDF less than or				
20			equal to 1,500 gpd;				
21		<u>(B)</u>	the initial and repair dispersal fields for each individual wastewater system(s) is, at a				
22			minimum, 20 feet from any other individual wastewater system;				
23		<u>(C)</u>	the total DDF for all dispersal fields is less than or equal to 1,500 gpd per acre based on				
24			the portion of the land containing the dispersal fields; and				
25		<u>(D)</u>	the wastewater is not HSE as identified in Section .0400 of this Subchapter.				
26	(g) Department	review sł	hall not be required when a PE calculates the proposed DDF to be less than or equal to 3,000				
27	gpd based on engineering design utilizing low-flow fixtures and low-flow technologies in accordance with Rule						
28	.0403(e) of this Subchapter. Pursuant to S.L. 2013-413, s.34, as revised by S.L. 2014-120, s.53, neither the Department						
29	nor any LHD shall be liable for a system approved or permitted in accordance with this Paragraph.						
30	(h) For systems that require Department review and approval, an IP shall not be issued by the LHD until the site plan						
31	or plat and system layout, including details for any proposed site modifications, are approved by the Department. A						
32	CA shall not be issued by the LHD until plans and specifications, submitted in accordance with Rule .0304 of this						
33	Section, are approved by the Department in accordance with these Rules and engineering practices.						
34	(i) The Department shall provide technical assistance to the LHD as needed for interpretation of this Subchapter, in						
35	accordance with the recognized principles and practices of soil science, geology, engineering, and public health.						
36							
37	History Note:	Authori	ty G.S. 130A-335.				

2	15A NCAC 18H	E .0303 LICENSED OR CERTIFIED PROFESSIONALS
3	(a) Any wastew	rater system that meets one or more of the following conditions shall be designed by a PE if required
4	<u>in G.S. 89C:</u>	
5	<u>(1)</u>	the system has a DDF greater than 3,000 gpd, as determined in Section .0400 of this Subchapter,
6		except where the system is limited to an individual wastewater system serving an individual
7		dwelling unit or multiple individual wastewater systems, each serving an individual dwelling unit;
8	<u>(2)</u>	the system requires advanced pretreatment or drip dispersal and is not a system approved under
9		Sections .1500, .1600, or .1700 of this Subchapter;
10	<u>(3)</u>	pressure dispersal systems that require pumping more than 500 feet horizontally or more than 50
11		feet of net elevation head;
12	<u>(4)</u>	pressure dosed gravity distribution systems that require pumping more than 1,000 feet horizontally
13		or more than 100 feet of net elevation head;
14	<u>(5)</u>	dosing systems or force mains that have one or more intermediate high points greater than five feet;
15	<u>(6)</u>	the system requires pumping downhill to a pressure dosed gravity or pressure dispersal field where
16		the volume of the supply line that could drain to the dispersal field between doses exceeds 25 percent
17		of the required dose volume;
18	<u>(7)</u>	pressure dispersal systems and pressure dosed gravity systems with a DDF greater than 600 gpd
19		serving a single design unit;
20	<u>(8)</u>	pressure dispersal systems where there is more than 15 percent variation in line length. The 15
21		percent variation shall be measured by comparing the longest line length to the shortest line length
22		in any dispersal field;
23	<u>(9)</u>	two or more septic tanks or advanced pretreatment units, each serving a separate design unit, and
24		served by a common dosing tank:
25	<u>(10)</u>	a STEP system with a pressure sewer or other pressure sewer system receiving effluent from two or
26		more pump tanks:
27	<u>(11)</u>	an adjusted DDF is proposed based on the use of low-flow fixtures or low-flow technologies in
28		accordance with Rule .0403(e) of this Subchapter;
29	<u>(12)</u>	the system requires use of sewage pumps prior to the septic tank or other pretreatment system, except
30		for systems governed by the North Carolina Plumbing Code or which consist of grinder pumps and
31		associated pump basins that are approved and listed in accordance with standards adopted by NSF
32		International;
33	<u>(13)</u>	an individual system is required to use more than one pump or siphon in a single pump tank.
34		Examples include dual pumps as set forth in Rule .1101(b) of this Subchapter;
35	<u>(14)</u>	the system includes a collection sewer prior to the septic tank or other pretreatment system serving
36		two or more design units, except for systems governed by the North Carolina Plumbing Code;

37 (15) the wastewater system includes structures that have not been pre-engineered;

1	<u>(16)</u>	the proposed pump model is not listed by a third-party electrical testing and listing agency;			
2	(17)	the system is designed for the collection, treatment, and dispersal of IPWW, except under the			
3	<u></u>	following circumstances:			
4		(A) the Department has determined that the wastewater generated by the proposed facility has			
5		a pollutant strength that is lower than or equal to DSE and does not require specialized			
6		treatment or management. This determination shall be made based on a review of the			
7		wastewater generating process, wastewater characteristic data, and material safety data			
8		sheets, as compared to DSE; or			
9		(B) the Department has approved a treatment system or process and management method			
10		proposed by the facility owner that generates effluent with a pollutant strength which is			
11		lower than or equal to DSE. This approval shall be based on a review of documentation			
12		provided in conjunction with prior project specific reviews or a PIA approval. This			
13		approval shall be based on data from other facilities, management practices, and other			
14		information provided by the owner;			
15	<u>(18)</u>	the wastewater system is designed for RCW;			
16	(19)	any wastewater system designed by a licensed professional that has been determined to be within			
17	<u></u>	the practice of engineering in accordance with G.S. 89C-3(6) by the North Carolina Board of			
18		Examiners for Engineers and Surveyors;			
19	(20)	any wastewater system approved in accordance with Sections .1500, .1600, and .1700 of this			
20		Subchapter that requires in the RWTS or PIA Approval that the system be designed by a PE;			
21	(21)	any system or system component where the Rules of this Subchapter provide for an engineer to			
22		propose alternative materials, capacity determination, or performance requirements; and			
23	<u>(22)</u>	any other system so specified by the LHD, based on wastewater system complexity and LHD's			
24		experience with the proposed system type.			
25	(b) A PE, in acc	cordance with G.S. 89C, may propose an alternative design for a facility projected to generate HSE in			
26	accordance with	n Rule .0401(h) of this Subchapter. The alternative design shall include supporting documentation			
27	showing that th	e proposed system design will meet DSE in Table III of Rule .0402(a) of this Subchapter. The			
28	alternative desig	gn shall be reviewed and approved by the Department unless the system has been approved in			
29	accordance with	Section .1700 of this Subchapter.			
30	(c) Plans and specifications for the use of a groundwater lowering system to comply with the vertical separation to a				
31	SWC shall be prepared by a licensed professional if required in G.S. 89C, 89E, or 89F. Prior to the issuance of an IP				
32	or CA, the plan	ns and specifications shall be reviewed and approved by the authorized agent if the plans and			
33	specifications m	eet the requirements of Rules .0504 and .0910 of this Subchapter and accepted design practices.			
34	(d) An installer	shall construct, install, or repair wastewater systems as required by G.S. 90A, Article 5. The installer			
35	shall be response	ible for the following:			
36	<u>(1)</u>	certification at the required level according to the system design specifications as required by G.S.			
37		<u>90A, Article 5;</u>			

1	<u>(2)</u>	notific	ation to the LHD upon completion of the system installation and each stage requiring						
2	<u> </u>		tion as conditioned on a CA;						
3	<u>(3)</u>	participation in a preconstruction conference when specified in the CA or by the RWTS or PIA							
4	<u></u>	Approval;							
5	<u>(4)</u>		participation during the inspection of the wastewater system by the authorized agent;						
6	<u>(5)</u>	-	pation during the post-construction conference and all other requirements when the						
7	<u> </u>	-	vater system is permitted in accordance with Rule .0207 of this Subchapter and G.S. 130A-						
8			or G.S. 130A-336.2; and						
9	<u>(6)</u>		over of the system after LHD approval. The wastewater system shall be in the same condition						
10			covered as when approved.						
11	(e) The Manag		ntity, or its employees, shall hold a valid and current certificate or certifications as required						
12			e Water Pollution Control Systems Operators Certification Commission. Nothing in this						
13			le any requirements for system Management Entities in accordance with G.S. 90A, Article 3.						
14	(f) Nothing in t	- this Rule	shall be construed as allowing any licensed professional to provide services for which he or						
15	she has neither	the educa	tional background, expertise, or license to perform, or is beyond his or her scope of work and						
16	the applicable s	tatues for	r their respective professions.						
17	(g) The PE or	authoriz	ed designer shall provide a written statement to the owner specifying that construction is						
18	complete and in	accorda	nce with approved plans, specifications, and modifications. This statement shall be based on						
19	periodic observation	ations of	construction and a final inspection for design compliance. Record drawings shall be provided						
20	to the owner and	1 LHD w	hen any change has been made to the wastewater system installation from the approved plans.						
21									
22	History Note:	Author	rity G.S. 89C; 89E; 89F; 90A; 130A-335.						
23									
24	15A NCAC 18	E .0304	SUBMITTAL REQUIREMENTS FOR PLANS, SPECIFICATIONS, AND						
25			REPORTS PREPARED BY LICENSED PROFESSIONALS FOR SYSTEMS OVER						
26			3,000 GALLONS/DAY						
27	All wastewater	systems	with a DDF greater than 3,000 gpd shall be designed by a PE, with site evaluation by an LSS,						
28	and LG, as appl	icable, ir	accordance with G.S. 89C, 89E, and 89F. The wastewater system plans, specifications, and						
29	reports shall con	ntain the	information necessary for construction of the wastewater system. Plans, specifications, and						
30	reports shall inc	lude the	following information:						
31	<u>(1)</u>	<u>Applic</u>	cant information and DDF determination:						
32		<u>(a)</u>	the seal, signature, and the date on all plans, specifications, and reports prepared by the PE,						
33			LSS, and any other licensed or registered professionals who contributed to the plans,						
34			specifications, or reports;						
35		<u>(b)</u>	name, address, and phone number for the owner and all licensed professionals who have						
36			prepared plans, specifications, and reports for the wastewater system; and						

1		<u>(c)</u>	<u>DDF ar</u>	ad projected wastewater strength based on the application submitted to the LHD that	
2			include	s calculations and the basis for the proposed DDF and wastewater strength.	
3	<u>(2)</u>	<u>Special</u>	Special site evaluation in accordance with Rule .0510 of this Subchapter, including soil and site		
4		<u>evaluat</u>	valuation, hydraulic and hydrologic assessment reports, and site plans:		
5		<u>(a)</u>	soil and	d site evaluation report, written by the LSS, on the field evaluation of the soil	
6			<u>condition</u>	ons and site features within the proposed initial and repair dispersal field areas	
7			includi	ng the following:	
8			<u>(i)</u>	vertical soil profile descriptions for pits and soil borings in accordance with	
9				Section .0500 of this Subchapter;	
10			<u>(ii)</u>	recommended LTAR, system type, trench width, length, depth on downslope side	
11				of trench for proposed initial and repair dispersal field areas with justification;	
12			<u>(iii)</u>	soil and site-based criteria for dispersal field design and site modifications;	
13			<u>(iv)</u>	for sites originally classified unsuitable, written documentation indicating that the	
14				proposed system can be expected to function in accordance with Rule .0509(c) of	
15				this Subchapter; and	
16			<u>(v)</u>	recommended effluent standard for proposed initial and repair dispersal field	
17				areas with justification; and	
18		<u>(b)</u>	<u>hydrau</u> l	ic assessment reports on site-specific field information that shall include:	
19			<u>(i)</u>	in-situ Ksat measurements at the proposed infiltrative surface elevation where	
20				possible and at each distinct horizon within and beneath the treatment zone to a	
21				depth of 48 inches below the ground surface or to a depth referenced in an	
22				associated hydraulic assessment, such as groundwater mounding analysis or	
23				lateral flow analysis;	
24			<u>(ii)</u>	logs from deep borings identifying restrictive layers, changes in texture and	
25				density, and aquifer boundaries;	
26			<u>(iii)</u>	groundwater mounding for level sites or lateral flow analysis for sloping sites in	
27				accordance with Rule .0510(e) of this Subchapter, as applicable; and	
28			<u>(iv)</u>	contaminant transport analysis showing projected compliance with groundwater	
29				standards at property lines or at the required setback from water supply sources	
30				within the property, as applicable;	
31	<u>(3)</u>	Site pla	in prepar	ed by the PE based on a boundary survey prepared by a registered land surveyor	
32		with the	e followi	ng information:	
33		<u>(a)</u>	site top	ography, proposed site modifications, location of existing and proposed site features	
34			listed in	n Rule .0601 of this Subchapter, proposed facility location, location of proposed	
35			<u>initial a</u>	nd repair dispersal field areas and types, and location of LSS soil pits, hand auger	
36			borings	, deep borings, and in-situ Kats tests, as applicable;	

1		<u>(b)</u>	existing	g and proposed public wells or water supply sources on the property or within 500
2			feet of	any proposed initial and repair dispersal field areas;
3		<u>(c)</u>	<u>existing</u>	g and proposed private wells or water supply sources within 200 feet of existing or
4			propose	ed system component locations;
5		<u>(d)</u>	other e	existing and proposed wells, existing and proposed water lines including fire
6			protect	ion, irrigation, etc., within the property boundaries and within 10 feet of any
7			project	ed system component:
8		<u>(e)</u>	surface	waters with water quality classification, jurisdictional wetlands, and existing and
9			propos	ed stormwater management drainage features and groundwater drainage systems;
10		<u>(f)</u>	topogra	aphic map with two-foot contour intervals or spot elevations when there is less than
11			<u>a two-f</u>	oot elevation difference across the site identifying areas evaluated for initial and
12			<u>repair c</u>	lispersal field areas, proposed location of trenches, and pits and soil borings labeled
13			to facil	itate field identification;
14		<u>(g)</u>	location	n of tanks and advanced pretreatment components, including means of access for
15			pumpir	ng and maintenance; and
16		<u>(h)</u>	any site	e modifications and site and slope stabilization plans.
17	<u>(4)</u>	System	n compon	ents design, installation, operation, and maintenance information:
18		<u>(a)</u>	<u>collecti</u>	on systems and sewers:
19			<u>(i)</u>	plan and profile drawings, including location, pipe diameter, invert and ground
20				surface elevations of manholes and cleanouts;
21			<u>(ii)</u>	proximity to utilities and site features listed in Rule .0601 of this Subchapter;
22			<u>(iii)</u>	drawings of service connections, manholes, cleanouts, valves and other
23				appurtenances, aerial crossings, road crossings, water lines, stormwater
24				management drainage features, streams, or ditches; and
25			<u>(iv)</u>	installation and testing procedures and pass or fail criteria;
26		<u>(b)</u>	tank in	formation:
27			<u>(i)</u>	plan and profile drawings of all tanks, including tank dimensions and all
28				elevations;
29			<u>(ii)</u>	access riser, manhole, chamber interconnection, effluent filter, and inlet and outlet
30				details;
31			<u>(iii)</u>	construction details for built-in-place tanks, including dimensions, reinforcement
32				details and calculations, and construction methods;
33			<u>(iv)</u>	identification number for Department approved tanks;
34			<u>(v)</u>	installation criteria and water tightness testing procedures with pass or fail criteria;
35				and
36			<u>(vi)</u>	anti-buoyancy calculations and provisions;
37		<u>(c)</u>	<u>pump s</u>	tations, including raw sewage lift stations and pump tanks:

1		<u>(i)</u>	information required in Sub-item (4)(b) of this Rule:
2		<u>(ii)</u>	specifications for pumps, discharge piping, pump removal system, and all related
3		<u>(11)</u>	appurtenances;
4		<u>(iii)</u>	dosing system total dynamic head calculations, pump specifications, pump curves
5		<u>(111/</u>	and expected operating conditions, including dosing, flushing, etc.;
6		<u>(iv)</u>	control panel, floats and settings, high-water alarm components, location, and
7		<u>(IV)</u>	operational description under normal and high-water conditions;
8		<u>(v)</u>	emergency storage capacity calculations, timer control settings, and provisions for
9		<u></u>	stand-by power; and
10		<u>(vi)</u>	lighting, ventilation, if applicable, wash-down water supply with back siphon
10		<u>(v1)</u>	protection, and protective fencing:
12	<u>(d)</u>	advanc	ed pretreatment systems:
13	<u>(u)</u>	<u>(i)</u>	information required in Sub-items (4)(b) and (c) of this Rule;
13		<u>(ii)</u>	drawings and details showing all advanced pretreatment units and appurtenances
14		<u>(11)</u>	such as pumps, valves, floats, etc., size and type of piping, disinfection unit,
15			blowers if needed, location of control panels, height of control panels, etc; and
10		(;;;)	
		<u>(iii)</u>	documentation from the manufacturer supporting the proposed design and use of
18			the advanced pretreatment system to achieve specified effluent standards if not
19 20			otherwise approved by the Department in accordance with Section .1700 of this
20		1.	Subchapter:
21	<u>(e)</u>	-	al field plans and specifications with design and construction details:
22		<u>(i)</u>	final field layout, including ground elevations based on field measurements at a
23			maximum of two-foot intervals or spot elevations when there is less than a two-
24			foot elevation difference across the site;
25		<u>(ii)</u>	trench plan and profile drawings, including cross sectional details, length,
26			spacing, connection details, cleanouts, etc., and invert elevations for each lateral:
27		<u>(iii)</u>	manifolds, supply lines, pipe sizes, cleanouts and interconnection details, and
28			invert elevations;
29		<u>(iv)</u>	flow distribution device design;
30		<u>(v)</u>	artificial drainage system locations, elevations, discharge points, and design
31			details, as applicable;
32		<u>(vi)</u>	site preparation procedures;
33		<u>(vii)</u>	construction phasing and wastewater system testing; and
34		<u>(viii)</u>	final landscaping and compliance with erosion control requirements, such as site
35			stabilization procedures and drainage;
36	<u>(f)</u>	materia	Is specification for all materials to be used, methods of construction, means for
37		<u>assurin</u>	g the quality and integrity of the finished product; and

1		<u>(g)</u>	operation and main	tenance j	procedures	for the	Manageme	ent Entity, insp	ection sche	dules,
2			and maintenance sp	ecificatio	ons for mee	hanical	componen	ts and dispersa	l field vege	etative
3			cover; and							
4	<u>(5)</u>	any oth	er information determ	nined to b	e applicable	by the	LHD or the	e Department, s	such as the i	impact
5		<u>of proje</u>	ected wastewater cons	stituents	on the trenc	h and re	eceiving so	<u>il.</u>		
6										
7	History Note:	Authori	ty G.S. 130A-335.							
8										
9	15A NCAC 18H	E .0305	SUBMITTAL R	EQUIRI	EMENTS	FOR	PLANS,	SPECIFICA	ATIONS,	AND
10			REPORTS PREP	ARED B	Y LICENS	ED PR	OFESSIO	NALS FOR S	YSTEMS	LESS
11			THAN OR EQUA	L TO 3,(000 GALLO	ONS/D	AY			
12	Plans, specificat	ions, and	reports for wastewate	er system	s with a DE	OF less	than or equ	al to 3,000 gpd	that are re	<u>quired</u>
13	to be prepared by	y an LSS (or PE, if required in G	.S. 89C c	or 89E, shall	include	e the inform	nation required	by the follo	owing:
14	<u>(1)</u>	<u>Rule .0</u>	304(1) of this Section	<u>ı;</u>						
15	<u>(2)</u>	<u>Rule .0</u>	304(2) of this Section	n for spec	cial site eval	uations	and subm	ittals prepared	under Rule	.0510
16		of this S	Subchapter; and							
17	<u>(3)</u>	<u>Rule .0</u>	304(4) of this Section	ı for adva	anced pretre	atment	and IPWW	<u>/.</u>		
18										
19	History Note:	Authori	ty G.S. 130A-335.							
20										
21	SE	CTION .	0400 – DESIGN DA	ILY FL	OW AND H	EFFLU	ENT CHA	RACTERIST	ICS	
22										
23	15A NCAC 18H	E .0401	DESIGN DAILY H	FLOW						
24	(a) The minimu	m DDF f	or dwelling units shal	ll be base	ed on:					
25	<u>(1)</u>	<u>175 gpc</u>	l for a one bedroom o	dwelling	unit with no	o more	than two o	ccupants and 4	00 square f	feet of
26		<u>living s</u>	pace or less; or							
27	<u>(2)</u>	<u>120 gp</u>	d per bedroom with a	a minimu	um of 240 g	gpd per	dwelling u	unit or 60 gpd	per person	when
28		occupat	ncy exceeds two perso	ons per b	edroom, wh	nicheve	r is greater.	<u>-</u>		
29	(b) DDF for fac	ilities oth	er than dwelling unit	s shall be	e in accorda	nce wit	h Table II a	as follows:		
30										
31			TABLE I	I. Desigi	n daily flow	for Fac	cilities			
		Faci	lity type				Design	daily flow		
	Commercial									

Commercial	
Airports, railroad stations, bus and ferry terminals,	5 gal/traveler, food preparation not included
<u>etc.</u>	
Barber shops	50 gal/chair
<u>Bars, cocktail lounges∞</u>	20 gal/seat, food preparation not included

Beauty shops, style shops, hair salons	<u>125 gal/chair</u>
Bed and breakfast homes and inns	Dwelling unit DDF based on Paragraph (a) of this Rule plus
	120 gal/rented room which includes the following:
	Meals served to overnight guests
	Laundry for linens
	150 gal/room with cooking facilities in individual rooms
<u>Event Center∞</u>	5 gal/person with toilets and hand sinks up to 4 hrs
	10 gal/person with toilets and hand sinks up to 8 hrs
	15 gal/person with toilets and hand sinks greater than 8 hrs
	Add 5 gal/person with full kitchen
Markets open less than four days/week, such as a	30 gal/stall or vendor, food preparation not included
flea market or farmers market	
Marinas with no holding tank discharge included	30 gal/boat slip, with bathhouse
	10 gal/boat slip, wet slips or slips on dock
	5 gal/boat slip, dry storage or warehouse
Motels/hotels	120 gal/room includes the following:
	No cooking facilities in individual rooms other than a
	microwave or other similar devices
	No food service or limited food service establishment
	Laundry for linens
	150 gal/room with cooking facilities in individual rooms
Offices and factories with no IPWW included	<u>12 gal/employee/\leq 8 hr shift</u>
	Add 2 gal/employee/hr for more than 8 hr shift
	Add 10 gal/employee for showers
Stores, shopping centers, and malls	100 gal/1,000 ft ² of retail sales area, food preparation not
	included
Warehouse that are not retail sales warehouses	100 gal/loading bay or
	<u>12 gal/employee/\leq 8 hr shift</u>
	Add 2 gal/employee/hr for more than 8 hr shift
Storage warehouse including self-storage facilities	<u>12 gal/employee/\leq 8 hr shift</u>
and does not include caretaker residence	Add 2 gal/employee/hr for more than 8 hr shift
Alcoholic beverage tasting areas with no process	200 gal/1,000 ft ² of tasting area floor space and includes glass
wastewater included	washing equipment
	Food preparation and food clean up not included
	<u>12 gal/employee/≤ 8 hr shift</u>
Camps/Campgrounds	
Summer camps with overnight stays*	60 gal/person, applied as follows:

	15 gal/person/food preparation
	20 gal/person/toilet facilities
	<u>10 gal/person/bathing facilities</u>
	15 gal/person/laundry facilities
Day camps not inclusive of swimming area	20 gal/person and
bathhouse*	5 gal/meal served with multiuse service or
	<u>3 gal/meal served with single-service articles</u>
Temporary Labor Camp or Migrant Housing Camp	60 gal/person, applied as follows:
with overnight stays*	15 gal/person/food preparation
	20 gal/person/toilet facilities
	10 gal/person/bathing facilities
	15 gal/person/laundry facilities
Travel trailer or RV in an RV park*	100 gal/space
Recreational Park Trailer or Park Model Trailer	150 gal/space
400 ft ² or less in an RV park*	
Bathhouse for campsites and RV park sites with no	70 gal/campsite
water and sewer hook ups with a maximum of four	
people per campsite	
Food preparation facilities	
Food Establishments with multiuse articles*	25 gal/seat or 25 gal/15 ft ² of floor space open 6 hrs/day or less
	40 gal/seat or 40 gal/15 ft ² of floor space open 6 to 16 hrs/day
	Add 4 gpd/seat for every additional hour open beyond 16 hrs
Food Establishments with single service articles*	20 gal/seat or 20 gal/15 ft ² of floor space open 6 hrs/day or less
	30 gal/seat or 30 gal/15 ft ² of floor space open 6 to 16 hrs/day
	Add 3 gpd/seat for every additional hour open beyond 16 hrs
Food stand with up to eight seats, mobile food	50 gal/100 ft ² of food stand, food unit, or food prep floor space
units, and commissary kitchens*	and
	<u>12 gal/employee/≤8 hr shift</u>
	Add 2 gal/employee/hr for more than 8 hr shift
Other food service facilities*	5 gal/meal served with multiuse articles
	<u>3 gal/meal served with single service articles</u>
Meat markets or fish markets with no process	50 gal/100 ft ² of floor space and
wastewater included*	12 gal/employee/ ≤ 8 hr shift
	Add 2 gal/employee/hr for more than 8 hr shift
Health care and other care institutions	
Hospitals*	300 gal/bed

Rest homes, assisted living homes, and nursing	150 gal/bed with laundry
homes*	75 gal/bed without laundry
	Add 60 gal/resident employee with laundry
Day care facilities	15 gal/person open \leq 12 hr shift without laundry
	Add 1 gal/person/hr open for more than 12 hrs per day
	••••••
	Add 5 gal/person with full kitchen
Group homes, drug rehabilitation, mental health,	<u>75 gal/person with laundry</u>
and other care institutions	
Orphanages	<u>60 gal/student or resident employee with laundry</u>
Public access restrooms	
Convenience store, service station, truck stop*	250 gal/toilet or urinal meeting the following:
	Open less than 16 hrs/day
	Food preparation not included
	Retail space not included
	<u>325 gal/toilet or urinal meeting the following:</u>
	Open 16 to 24 hrs/day
	Food preparation not included
	Retail space not included
Highway rest areas and visitor centers*	<u>325 gal/toilet or urinal or</u>
	10 gal/parking space, whichever is greater
Recreational facilities	
Bowling center	50 gal/lane, food preparation not included
<u>Community center, gym∞</u>	<u>5 gal/person plus 12 gal/employee/≤ 8 hr shift</u>
	Add 2 gal/employee/hr for more than 8 hr shift or
	50 gal/100 ft ² , whichever is greater
Country club or golf course	<u>10 gal/person</u>
	<u>12 gal/employee/≤ 8 hr shift</u>
	Add 2 gal/employee/hr for more than 8 hr shift
	3 gal/person for convenience stations
	Food preparation not included
Fairground	250 gal/toilet or urinal
Fitness center, spas, karate, dance, exercise∞	50 gal/100 ft ² of floor space used by clientele
	Food preparation not included
Recreational park, State park, county park, and	10 gal/parking space
other similar facilities with no sports facilities	10 Sur parking space
other similar facilities with no sports facilities	

	1
Outdoor sports facilities, mini golf, batting cages,	250 gal/toilet or urinal, 5 gal/seat, or 10 gal/parking space,
driving ranges, motocross, athletic park, ball fields,	whichever is greater
stadium, and other similar facilities	Food preparation not included
Auditorium, theater, amphitheater, drive-in theater	2 gal/seat or 10 gal/parking space, whichever is greater
	Food preparation not included
Swimming pools and bathhouses	5 gal/person domestic waste only, bathing load of pool may
	be used as an alternative method of sizing
Sports facilities courts or other similar facilities	250 gal/toilet or urinal or 50 gal/court, whichever is greater
Institutions	
Church or other religious institution*	2 gal/seat sanctuary only
	3 gal/seat with warming kitchen in same structure as sanctuary
	5 gal/seat with full kitchen in same structure as sanctuary
Public or private assembly halls used for recreation,	2 gal/person with toilets and hand sinks
regularly scheduled meetings, events, or	3 gal/person with addition of a warming kitchen
<u>amusement∞*</u>	5 gal/person with full kitchen
For churches, flow shall be in addition to sanctuary	
structure flow	
Schools	
Day schools*	6 gal/student with no cafeteria or gymnasium
	9 gal/student with cafeteria only
	12 gal/student with cafeteria and gymnasium
After school program	5 gal/student in addition to flow for regular school day
Boarding schools	60 gal/student and resident employee with laundry
	·

1 <u>* Facility has potential to generate HSE.</u>

2 <u>∞Designer shall use the maximum building occupancy assigned by the local fire marshal in calculating DDF unless</u>

3 another method for determining DDF is proposed, including the justification for not using the maximum building

- 4 <u>occupancy.</u>
- 5

6 (c) The minimum DDF from any facility other than a dwelling unit shall be 100 gpd. For facilities with multiple

7 design units, the minimum DDF shall be 100 gpd per design unit. The DDF of the facility shall be the sum of all

8 <u>design unit flows.</u>

9 (d) DDF determination for wastewater systems with facilities not identified in this Rule shall be determined using

10 <u>available water use data, capacity of water-using fixtures, occupancy or operation patterns, and other measured data</u>

11 from the facility itself or a comparable facility.

1	(e) Where laundry is not specified for a facility in Table II, but is proposed to be provided, the DDF shall be adjusted
2	to account for the proposed usage and machine water capacity. The owner shall provide cut-sheets for laundry
3	machines proposed for use in facilities.
4	(f) HVAC unit or ice machine condensate, gutter or sump pump discharge, water treatment system back flush lines,
5	or similar incidental flows shall not discharge to the wastewater system, unless a PE designs the wastewater system
6	for these flows.
7	(g) Unless otherwise noted in Table II, the DDF per unit includes employees.
8	(h) Food service facilities and other facilities that are projected to generate wastewater with constituent levels greater
9	than DSE, as defined in Rule .0402 of this Section, are identified in Table II with a single asterisk (*) as HSE. Any
10	facility that has a food service component that contributes 50 percent or more of the DDF shall be considered to
11	generate HSE. Determination of wastewater strength shall be based on projected or measured levels of one or more
12	of the following: BOD, TSS, FOG, or TN. Table III of Rule .0402(a) of this Section identifies the constituent limits
13	for DSE.
14	(i) Wastewater with constituents other than those listed in Table III of Rule .0402(a) of this Section may be classified
15	as IPWW as defined in G.S. 130A-334(2a) on a site-specific basis.
16	(j) A request for an adjusted DDF shall be made in accordance with Rule .0403 of this Section.
17	
18	History Note: Authority G.S. 130A-335(e); S.L. 2013-413, s.34; S.L. 2014-120, s.53.
19	
20	15A NCAC 18E .0402 SEPTIC TANK EFFLUENT CHARACTERISTICS
21	(a) Septic tank effluent standards for DSE shall be as set forth in Table III of this Paragraph. Effluent that exceeds
22	these standards for any constituent shall be considered HSE. When measured, effluent characteristics shall be based
23	on at least two effluent samples collected during normal or above-normal operating periods. A normal period is when
24	the occupancy, operation, or use of the facility is average when compared to the occupancy, operation, or use over a
25	time frame of a minimum of one year. The samples shall be taken from the existing or a comparable facility on non-
26	consecutive days of operation. A comparable facility is based on documentation showing that the hours of operation,
27	floor plan, water use practices, water-using fixtures, location, etc., are similar to the facility listed in the application.
28	The samples shall be analyzed for a minimum of BOD ₅ , TSS, TN, and FOG.
29	

Table III. Septic tank effluent standards for DSE

Constitutiont	Maximum DSE
<u>Constituent</u>	<u>mg/L</u>
BOD	<u>≤ 350</u>
<u>TSS</u>	<u>≤100</u>
<u>TN*</u>	<u>≤100</u>
FOG	<u>≤ 30</u>

31 <u>*TN is the sum of TKN, nitrate nitrogen, and nitrite nitrogen</u>

1					
2	(b) Designs for	facilities	that generate HSE	or when an adjust	ted DDF is proposed in accordance with Rule .0403 shall
3	address the issue	e of waste	ewater strength in	accordance with o	one of the following:
4	<u>(1)</u>	Wastev	vater systems that	t meet one of the	following criteria shall utilize advanced pretreatment,
5		designe	d in accordance	with Rule .1201(b	o) of this Subchapter, to produce DSE or better prior to
6		dispers	al:		
7		<u>(A)</u>	DDF greater that	in 1,500 gpd and H	<u>HSE;</u>
8		<u>(B)</u>	any proposed flo	ow reduction in ac	cordance with Rule .0403 of this Section where the DDF
9			is greater than 1	,500 gpd; or	
10		<u>(C)</u>	any proposed flo	ow reduction in ac	ccordance with Rule .0403 of this Section with projected
11			or measured eff	luent characteristi	cs that exceed DSE as set forth in Table III of this Rule;
12			or		
13	<u>(2)</u>	A licen	sed professional,	in accordance with	h G.S. 89C, 89E, or 89F, may justify not using advanced
14		pretreat	ment by providin	g the following, a	s applicable:
15		<u>(A)</u>	the system desi	gn is determined	based upon a mass loading adjusted LTAR calculated
16			using site-specif	fic LTAR and pro	jected or measured BOD5 and TSS values. The adjusted
17			LTAR calculation	ons shall be done	as follows:
18				<u>MLAF</u> =	$300/(BOD_5 + TSS)$ or one, whichever is smaller
19				<u>ALTAR =</u>	MLAF x LTAR
20			Where	<u>MLAF</u> =	mass loading LTAR adjustment factor
21				<u>BOD₅ =</u>	measured or projected
22				<u>TSS</u> =	measured or projected
23				<u>LTAR</u> =	LTAR assigned by the authorized agent for DSE in
24					accordance with this Subchapter
25				<u>ALTAR =</u>	adjusted LTAR
26		<u>(B)</u>	site-specific nitr	ogen migration an	alysis when projected or measured effluent total nitrogen
27			levels are great	er than 100 mg/l	L. Analysis shall demonstrate that the nitrate-nitrogen
28			concentration at	the property line	will not exceed 10 mg/L; and
29		<u>(C)</u>	additional pretr	eatment to reduc	e FOG to less than or equal to 30 mg/L, including
30			justification for	the proposed pret	reatment method.
31	(c) The require	ments of	Paragraph (b) shal	ll not apply if the	effluent for a specific facility identified in Rule .0401 of
32	this Section as H	ISE has b	een measured in a	accordance with P	aragraph (a) of this Rule and shown to be DSE.
33					
34	History Note:	Author	ity G.S. 130A-335	(e); S.L. 2013-413	3, s.34; S.L. 2014-120, s.53.
35					
36	15A NCAC 18H	E .0403	ADJUSTMEN	FS TO DESIGN	DAILY FLOW

1	(a) The authoriz	zed agent or the Department shall approve an adjusted DDF relative to the values in Table II of Rule
2	.0401(b) of this S	Section for new or existing facilities in accordance with this Rule. The water use information provided
3	to support the pr	roposed adjusted DDF shall meet the requirements of Paragraphs (b) or (c) of this Rule and may be
4	provided by the	owner, designer, or PE. All adjustments to DDF shall meet the requirements of Paragraph (d) of this
5	Rule.	
6	(b) Adjustments	s to DDF based on documented data from the facility or a comparable facility, as described in Rule
7	.0402(a) of this \$	Section, shall meet one of the following criteria:
8	<u>(1)</u>	the submitted data shall consist of a minimum of 12 consecutive monthly total water consumption
9		readings, and 30 consecutive daily water consumption readings taken during a projected normal or
10		above normal wastewater flow month. A normal or above normal month is when the average flow
11		equals or exceeds the mean of the 12 consecutive monthly total water consumption readings. The
12		following calculations shall be done with the submitted data:
13		(A) <u>a hydraulic peaking factor shall be calculated by dividing the highest monthly flow of the</u>
14		12 monthly readings by the sum of the 30 consecutive daily water consumption readings.
15		The hydraulic peaking factor shall not be less than one; and
16		(B) the adjusted DDF shall be calculated by multiplying the numerical average of the greatest
17		10 percent of the daily readings by the hydraulic peaking factor; or
18	<u>(2)</u>	the adjusted DDF shall be calculated by multiplying the highest of the 12 monthly readings by 1.5
19		and then dividing by the number of days in the month.
20	(c) Adjustments	s to DDF based on the proposed use of extreme water-conserving fixtures, which use less water that
21	the fixtures requ	uired by the North Carolina Plumbing Code, shall be based upon the capacity of fixtures and
22	documentation of	of the amount of flow reduction to be expected from their use in the proposed facility. Cut sheets of
23	the proposed fix	tures shall be provided to the LHD and the Department, as applicable.
24	(d) The propose	ed adjusted DDF shall account for projected increased constituent concentrations due to the reduction
25	in water use. Cal	lculations shall be provided to verify that the criteria in Rules .0402 and .1201 of this Subchapter are
26	<u>met.</u>	
27	(e) Pursuant to	S.L. 2013-413, s.34, as revised by S.L. 2014-120, s.53, a PE may propose an adjusted DDF for new
28	or existing dwel	ling units or facilities identified in Table II of Rule .0401(b) of this Section in accordance with the
29	following:	
30	<u>(1)</u>	DDF less than those listed in Rule .0401 of this Section that are achieved through engineering design
31		that utilizes low-flow fixtures and low-flow technologies;
32	<u>(2)</u>	comparison of flow from proposed fixtures and technologies to flow from conventional fixtures and
33		technologies;
34	<u>(3)</u>	the signed and sealed proposal shall account for the site-specific impact on the wastewater system
35		based on projected increased constituent concentrations resulting from reduction in water use in
36		accordance with Rule .0402(b) of this Section:

1	<u>(4)</u>	inspection of the existing wastewater system and verification that the system meets the Rules of this
2		Subchapter and can accept the increase in constituent loading, as applicable;
3	<u>(5)</u>	proposed adjusted DDF for wastewater systems determined to be less than or equal to 3,000 gpd
4		shall not require Department review in accordance with Rule .0302(e) of this Subchapter unless
5		requested by the LHD; and
6	<u>(6)</u>	neither the Department nor any LHD shall be liable for any damages caused by a system approved
7		or permitted in accordance with this Paragraph.
8	(f) A PE may pro	ppose, and the Department shall approve an adjusted DDF for a facility made up of individual dwelling
9	units in accordar	nce with this Rule when the following criteria are met:
10	<u>(1)</u>	DDF calculated in accordance with this Section is greater than 3,000 gpd;
11	<u>(2)</u>	adjusted DDF is based on information in Paragraphs (b) or (c) of this Rule; and
12	<u>(3)</u>	increase in wastewater strength is accounted for in accordance with Paragraph (d) of this Rule.
13	(g) Adjusted Dl	DF based upon use of water-conserving fixtures shall apply only to design capacity requirements of
14	the dosing syste	m and dispersal fields. The DDF set forth in Rule .0401 of this Section shall be used to determine
15	<u>minimum tank a</u>	nd advanced pretreatment component capacities.
16		
17	History Note:	Authority G.S. 130A-335(e); S.L. 2013-413, s.34; S.L. 2014-120, s.53.
18		
19		SECTION .0500 – SOIL AND SITE EVALUATION
20		
21	15A NCAC 18E	2.0501 SITE EVALUATION
22	(a) Upon receip	t of an application, an authorized agent shall investigate each proposed site in accordance with this
23	Section to deter	nine whether the site is suitable or unsuitable for the installation of a wastewater system. The field
24	investigation sha	all include the evaluation of the following soil and site features with written field descriptions
25	including:	
26	<u>(1)</u>	topography, slope, and landscape position;
27	<u>(2)</u>	soil morphology:
28		(A) depth of horizons;
29		(B) texture;
30		(C) <u>structure:</u>
31		(D) consistence;
32		(E) $\underline{\text{color; and}}$
33		(F) organic soils, as applicable;
34	<u>(3)</u>	<u>SWC;</u>
35	<u>(4)</u>	soil depth:
36	<u>(5)</u>	restrictive horizons;
37	<u>(6)</u>	the suitability for each profile description;

1	<u>(7)</u>	LTAR; and
2	<u>(8)</u>	available space.
3	(b) Soil profiles	shall be evaluated at the site by borings, pits, or other means of excavation, and described to reflect
4	variations in soil	and site characteristics across both initial and repair areas.
5	(c) Soil profiles	shall be evaluated and described to the following minimum depths:
6	<u>(1)</u>	48 inches from the ground surface; or
7	<u>(2)</u>	to a LC determined in accordance with this Section.
8	(d) Owners may	be required to provide pits when necessary for evaluation of the site as determined by the authorized
9	agent, such as fo	or evaluation of saprolite or soil structure.
10	(e) Based on the	evaluation of the soil conditions and site features listed in Paragraph (a) of this Rule, each soil profile
11	shall be classifie	d suitable or unsuitable. The authorized agent shall specify the overall site suitability and classification
12	in accordance w	ith Rule .0509 of this Section.
13	(f) The authori	zed agent shall specify the LTAR in accordance with Section .0900 of this Subchapter for sites
14	classified suitabl	le in accordance with Rule .0509 of this Section.
15	(g) A LC initial	ly classified unsuitable may be reclassified suitable if the requirements of Rule .0509(b) or (c) of this
16	Section are met.	
17		
18	History Note:	Authority G.S. 130A-335(e).
19		
19 20	15A NCAC 18E	E.0502 TOPOGRAPHY AND LANDSCAPE POSITION
		E.0502 TOPOGRAPHY AND LANDSCAPE POSITION ble slopes less than or equal to 65 percent shall be suitable with respect to topography.
20	(a) Uniform stal	
20 21	(a) Uniform stal	ble slopes less than or equal to 65 percent shall be suitable with respect to topography.
20 21 22	(a) Uniform stal	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography:
20 21 22 23	(a) Uniform stal (b) The followin (1)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography: <u>slopes greater than 65 percent; and</u>
20 21 22 23 24	(a) Uniform stal (b) The followin (1) (2)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography: slopes greater than 65 percent; and areas subject to surface water convergence. The site shall be considered suitable when the surface
20 21 22 23 24 25	(a) Uniform stal (b) The followin (1) (2)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography: slopes greater than 65 percent; and areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices;
20 21 22 23 24 25 26	(a) Uniform stat (b) The followin (1) (2) (c) The followin	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography: <u>slopes greater than 65 percent; and</u> areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; ng shall be unsuitable with respect to landscape position:
 20 21 22 23 24 25 26 27 	(a) Uniform stat (b) The followin (1) (2) (c) The followin	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. In a shall be unsuitable with respect to topography: <u>slopes greater than 65 percent; and</u> <u>areas subject to surface water convergence. The site shall be considered suitable when the surface</u> <u>water can be diverted from the site with berms or other surface water diversion devices;</u> <u>ng shall be unsuitable with respect to landscape position:</u> <u>depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter,</u>
 20 21 22 23 24 25 26 27 28 	(a) Uniform stat (b) The followin (1) (2) (c) The followin (1)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography: slopes greater than 65 percent; and areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; ng shall be unsuitable with respect to landscape position: depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter, the site complies with the requirements of this Section;
 20 21 22 23 24 25 26 27 28 29 	(a) Uniform stat (b) The followin (1) (2) (c) The followin (1)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. In g shall be unsuitable with respect to topography: <u>slopes greater than 65 percent; and</u> areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; Ing shall be unsuitable with respect to landscape position: depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter, the site complies with the requirements of this Section; a jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ, unless the
 20 21 22 23 24 25 26 27 28 29 30 	(a) Uniform stal (b) The followin (1) (2) (c) The followin (1) (2)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. In shall be unsuitable with respect to topography: <u>slopes greater than 65 percent; and</u> areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; ng shall be unsuitable with respect to landscape position: depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter, the site complies with the requirements of this Section; a jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ, unless the proposed use is approved in writing by the U.S. Army Corps of Engineers or DEQ; and
20 21 22 23 24 25 26 27 28 29 30 31	(a) Uniform stal (b) The followin (1) (2) (c) The followin (1) (2)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. ng shall be unsuitable with respect to topography: slopes greater than 65 percent; and areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; ng shall be unsuitable with respect to landscape position: depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter, the site complies with the requirements of this Section; a jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ, unless the proposed use is approved in writing by the U.S. Army Corps of Engineers or DEQ; and complex slope patterns, such as areas affected by erosion which have rills or evidence of drainage,
20 21 22 23 24 25 26 27 28 29 30 31 32	(a) Uniform stal (b) The followin (1) (2) (c) The followin (1) (2) (2) (3)	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. In shall be unsuitable with respect to topography: slopes greater than 65 percent; and areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; Ing shall be unsuitable with respect to landscape position: depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter, the site complies with the requirements of this Section; a jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ, unless the proposed use is approved in writing by the U.S. Army Corps of Engineers or DEQ; and complex slope patterns, such as areas affected by erosion which have rills or evidence of drainage, and slopes dissected by gullies that prohibit the design, installation, maintenance, monitoring, or
20 21 22 23 24 25 26 27 28 29 30 31 32 33	(a) Uniform stal (b) The followin (1) (2) (c) The followin (1) (2) (2) (3) (d) For all sites	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. In shall be unsuitable with respect to topography: slopes greater than 65 percent; and areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; ng shall be unsuitable with respect to landscape position: depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter, the site complies with the requirements of this Section; a jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ, unless the proposed use is approved in writing by the U.S. Army Corps of Engineers or DEQ; and complex slope patterns, such as areas affected by erosion which have rills or evidence of drainage, and slopes dissected by gullies that prohibit the design, installation, maintenance, monitoring, or repair of the wastewater system.
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	(a) Uniform stal (b) The followin (1) (2) (c) The followin (1) (2) (2) (3) (d) For all sites	ble slopes less than or equal to 65 percent shall be suitable with respect to topography. Ing shall be unsuitable with respect to topography: <u>slopes greater than 65 percent; and</u> areas subject to surface water convergence. The site shall be considered suitable when the surface water can be diverted from the site with berms or other surface water diversion devices; ng shall be unsuitable with respect to landscape position: <u>depressions, except when with site modifications in accordance with Rule .0910 of this Subchapter,</u> the site complies with the requirements of this Section; a jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ, unless the proposed use is approved in writing by the U.S. Army Corps of Engineers or DEQ; and complex slope patterns, such as areas affected by erosion which have rills or evidence of drainage, and slopes dissected by gullies that prohibit the design, installation, maintenance, monitoring, or repair of the wastewater system. s, except where a drip dispersal system is proposed, additional required soil depth based on slope be calculated using the following formula to determine site suitability for soil depth in accordance

1		Where	<u>SD</u>	Ξ	soil depth required with slope correction, in inches
2			<u>MSD</u>	Ξ	minimum soil depth, in inches
3			TW	Ξ	proposed trench width, in inches
4			<u>S</u>	Ξ	percent slope, in decimal form
5					
6	History Note:	Authori	ty G.S. 1	30A-335	<i>(e)</i> .
7					
8	8 15A NCAC 18E .0503 SOIL MORPHOLOGY				
9	The soil morpho	logy shal	l be eval	uated in a	accordance with the following:
10	<u>(1)</u>	Texture	– The te	exture of	each soil horizon in a profile shall be classified into 12 soil textural classes
11		based u	pon the	relative p	proportions of sand, silt, and clay sized mineral particles. The soil textural
12		<u>class</u> sh	all be de	etermined	d in the field by hand texturing samples of each soil horizon in the soil
13		profile	in accor	dance wi	th the criteria in Guide to Soil Texture by Feel, Journal of Agronomic
14		<u>Educati</u>	on, USD	A, NRCS	S. Table IV identifies the Soil Groups that shall be suitable with respect to
15		texture.			
16					
17			Table	IV. Soil	Groups that are suitable with respect to texture
			a		

<u>Soil Group</u>	<u>USDA Soil</u>	Textural Class
Ī	<u>Sands</u>	Sand
		Loamy Sand
II	Coarse Loams	Sandy Loam
		Loam
III	Fine Loams	Silt
		Silt Loam
		Sandy Clay Loam
		Clay Loam
		Silty Clay Loam
IV	<u>Clays</u>	Sandy Clay
		Silty Clay
		Clay

19Laboratory testing of the soil textural class may be substituted for field testing when the laboratory20testing is conducted in accordance with ASTM D6913 and D7928. When laboratory testing of soil21texture is proposed, the LHD shall be notified a minimum of 48 hours before samples are to be taken22by the licensed professional, if required by G.S. 89C, 89E, or 89F. The authorized agent and the23licensed professional shall be present when the samples are collected. Samples shall be24representative of the soil horizon being evaluated for texture. Split samples shall be made available

 1
 to the LHD when requested. The licensed professional shall document chain of custody and seal,

 2
 sign, and date the first page of the report.

 3
 (2)

 3
 (2)

 4
 shall be classified and suitability determined in the field for each soil horizon in the soil profile and

 5
 determines that the soil structure cannot be determined from auger borings, pits shall be required.

 6

<u>Structure</u>	Diameter	Classification
<u>Granular</u>	<u>N/A</u>	suitable
Blocky	\leq 1 inch or 2.5 cm	suitable
	>1 inch or 2.5 cm	<u>unsuitable</u>
<u>Platy</u>	<u>N/A</u>	<u>unsuitable</u>
Prismatic	≤ 2 inches or 5 cm	suitable
	> 2 inches or 5 cm	<u>unsuitable</u>
Absence of structure:	<u>N/A</u>	suitable
Single Grain		
Absence of Structure:	<u>N/A</u>	<u>unsuitable</u>
Massive -		
no structural peds		

Table V. Soil structure and associated suitability classification

(3)

VI.

7

13 14

Table VI. Clay mineralogy field method results, associated mineralogy, and suitability classification

Clay Mineralogy – Clay mineralogy shall be determined in the field by evaluation of moist and wet

soil consistence in accordance with the USDA-NRCS Field Book for Describing and Sampling

Soils. The clay mineralogy shall be classified and suitability determined in accordance with Table

Soil Consistence	Mineralogy	Classification
Moist	•	
Loose, very friable	Slightly expansive	suitable
<u>Friable, firm</u>	Slightly expansive	<u>suitable</u>
Very firm or extremely firm	Expansive	unsuitable*
Wet		
Nonsticky, slightly sticky	Slightly expansive	suitable
Nonplastic, slightly plastic		
Moderately sticky	Slightly expansive	suitable
Moderately plastic		

]	Very stick	cy or very plastic	Expansive	unsuitable*	
1	l				is unsuitable then clay mineralogy	is
2			assified unsuitable.			
3						
4		<u>(a)</u>	Laboratory testing	of ACEC may be substitut	ed for field testing to determine cla	ıy
5			mineralogy. The la	boratory testing shall be cond	ucted in accordance with USDA-NRC	<u>'S</u>
6			Soil Survey Laboration	atory Information Manual, So	il Survey Investigations Report No. 4:	5,
7			and Kellogg Soil S	Survey Laboratory Methods M	anual, Soil Survey Investigation Repo	rt
8			No. 42, page 229,	or EPA Method 9080. Table	VII shall be used to determine the cla	<u>ıy</u>
9			mineralogy suitabi	lity when laboratory testing is	used. When using laboratory testing t	<u>to</u>
10			determine clay min	eralogy, the clay content of the	e soil shall be greater than 35 percent an	<u>ıd</u>
11			the organic matter of	component shall be less than 0	.5 percent.	
12						
13	Table V	II. Clay mi	neralogy laboratory m	nethod results, mineralogy, and	l associated suitability classification	
		AC	EC in cmol/kg	Mineralogy	Classification	
		<u>≤16.3</u>		Slightly expansive	suitable	
		> 16.3		Expansive	<u>unsuitable</u>	
14						
15		<u>(b)</u>	When laboratory t	esting of clay mineralogy is	proposed, the LHD shall be notified	<u>a</u>
16			minimum of 48 ho	ours before samples are to be	e taken by the licensed professional,	if
17			required by G.S. 89	C, 89E, or 89F. The authorized	l agent and the licensed professional sha	<u>ı11</u>
18			be present when the	he samples are collected. San	pples shall be representative of the so	<u>il</u>
19			horizon being evalu	uated for clay mineralogy. Spl	it samples shall be made available to the	<u>1e</u>
20				-	hall document chain of custody and sea	<u>ıl,</u>
21				irst page of the report.		
22	<u>(4)</u>	<u>Organi</u>	c Soils - Organic soil	s shall be considered unsuitabl	<u>e.</u>	
23			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
24	History Note:	Author	ity G.S. 130A-335(e).			
25 26	154 NGAGI	05 0504		CONDITION		
26	15A NCAC 1		SOIL WETNESS			1
27					er table, tidal water, seasonally saturate	<u>bd</u>
28 20	-			•	of soil wetness indicators as follows:	~ "
29 30	<u>(1)</u>	_			a 2 or less using the Munsell Soil Color e as redox depletions or as the matrix of	
30 31				-	e as redox depletions or as the matrix of eatures shall not be considered indicative	
32		of a SV			Catures shan not be considered indicativ	
52		<u>01 a S (</u>				

1	<u>(2)</u>	the obse	ervation or indication of saturated soils, a perched water table, or lateral water movement
2		flowing	into a bore hole, monitoring well, or open excavation above a less permeable horizon, that
3		may occ	eur without the presence of colors with a value 4 or more or chroma 2 or less at greater than
4		<u>or equal</u>	to two percent of soil volume as redox depletions or as the matrix of a horizon.
5	<u>(3)</u>	The sha	llowest depth to SWC determined in this Paragraph shall be used.
6	(b) Initial site su	itability a	s to SWC shall be determined by field observations of soil wetness indicators in accordance
7	<u>with Paragraph (</u>	a) of this	Rule. Sites where the SWC is less than 12 inches below the naturally occurring soil surface,
8	or less than 18 in	ches if m	ore than six inches of Group I soils are present, shall be considered unsuitable with respect
9	to SWC.		
10	(c) Monitoring	or model	ng procedures as set forth in this Rule may be used to reclassify the site as suitable with
11	respect to SWC.		
12	(d) Monitoring	or modeli	ng procedures as set forth in this Rule shall be required when the owner proposes to use a
13	wastewater syste	m requiri	ng a greater depth to a SWC than the depth observed by soil wetness indicators in accordance
14	<u>with Paragraph (</u>	a) of this	Rule.
15	(e) Modeling pr	ocedures	as set forth in this Rule shall be required when the owner proposes to use sites with Group
16	III or IV soils wi	ithin 36 ii	nches of the naturally occurring soil surface with artificial drainage, or on sites when fill is
17	proposed to be u	sed in con	njunction with an artificial drainage system.
18	(f) Monitoring of	or modelin	ng procedures may include the following:
19	<u>(1)</u>	direct m	onitoring procedure as set forth in Paragraph (g) of this Rule;
20	<u>(2)</u>	modelin	g procedure as set forth in Paragraph (h) of this Rule;
21	<u>(3)</u>	monitor	ing and modeling procedure as set forth in Paragraph (i) of this Rule; or
22	<u>(4)</u>	other m	odeling procedures as set forth in Paragraph (j) of this Rule.
23	(g) The direct n	nonitorin	g procedure involves determining the SWC by observation of water surface elevations in
24	wells during peri	ods of hi	gh-water in accordance with the following:
25	<u>(1)</u>	no later	than 30 days prior to the start of the monitoring period, the owner shall notify the LHD of
26		the inte	nt to monitor water surface elevations by submitting a proposal prepared by a licensed
27		professi	onal, if required in G.S. 89C, 89E, or 89F, that includes a site plan, well and soil profile at
28		each mo	nitoring site, and a monitoring plan as follows:
29		<u>(A)</u>	the site plan shall include the proposed sites for wastewater systems, the longitude and
30			latitude of the site, the location of monitoring wells, and all drainage features that may
31			influence the SWC. The site plan shall also specify any proposed fill and drainage
32			modifications;
33		<u>(B)</u>	the monitoring plan shall include the proposed number, installation depth, screening depth,
34			soil and well profile, materials, and installation procedures for each monitoring well. A
35			minimum of three water level monitoring wells shall be installed for water surface
36			$\underline{observation}$ at each site. Sites handling systems with a DDF greater than 600 gpd shall have
37			one additional well per 600 gpd increment. Well locations shall include portions of the

1		initial and repair dispersal field areas containing the most limiting soil and site conditions.
2		The monitoring plan shall also provide for monitoring of the water surface elevations in
3		the wells and all precipitation at the site; and
4		(C) notification of whether the owner or a licensed professional will perform the monitoring,
5		including the name of the licensed professional, if applicable.
6	<u>(2)</u>	prior to installation of the monitoring wells, the authorized agent shall approve the plan. Plan
7		approval shall be based upon a site visit and compliance with this Rule. If the plan is denied, a
8		signed, written report shall be provided to the owner that describes the reasons for denial and the
9		changes necessary for approval of the plan;
10	<u>(3)</u>	wells shall extend a minimum of five feet below the naturally occurring soil surface, or existing
11		ground surface for existing fill determined in accordance with Rule .0909(d) of this Subchapter,
12		except that wells that extend down only 40 inches from the ground surface may be used if a
13		continuous record of the water table is provided for a minimum of half of the monitoring period.
14		One or more shallower wells may be required on sites where shallow lateral water movement or a
15		perched SWC is anticipated based on the site investigation;
16	<u>(4)</u>	the water elevation in the monitoring wells shall be recorded daily from January 1 to April 30, taken
17		at the same time during the day, plus or minus three hours. Rain gauges shall be located within two
18		miles of the site. Daily rainfall measurements shall also be recorded from December 1 through April
19		<u>30; and</u>
20	<u>(5)</u>	the most recent information available from the SCO shall be used to determine the recurrence
21		frequency of the total amount of rainfall at the site for the 120-day period ending April 15 based
22		upon the site's historic rainfall record. This shall be done when the 120-day cumulative rainfall for
23		the monitoring period ending on April 15 equals or exceeds the site's historic rainfall for the same
24		period with a 30 percent frequency. The recurrence frequency shall be determined with one of the
25		following methods:
26		(A) the owner's licensed professional shall determine the 120-day SPI for April 15 by using the
27		Integrated Water Portal located on the SCO's website at:
28		http://climate.ncsu.edu/water/map. The licensed professional shall click on the map pixel
29		that corresponds closest to the site's location. The Department will assist in obtaining this
30		information upon request; or
31		(B) the recurrence frequency of the site's cumulative precipitation for the 120-day monitoring
32		period ending on April 15 shall be determined for the site on a case-by-case basis from the
33		most recent master grid provided to the Department by the SCO. The master grid contains
34		probability distribution parameters that shall be used by the Department based upon
35		guidance from the SCO. Based on the master grid, the Department shall derive the
35 36		
		recurrence frequency values for the grid point that corresponds closest to the site's latitude
37		and longitude.

- (6) The SWC shall be determined by the shallowest level that is continuously saturated for the number of consecutive days during the January through April well monitoring period shown in Table VIII as follows:
- 3 4

TABLE VIII. Rainfall SPI and exceedance probability during monitoring season related to number of consecutive days of continuous saturation

5 6

April 15 SPI 120-day	Recurrence frequency range	Number of consecutive days of			
range	120-day cumulative April 15 rainfall	continuous saturation for SWC			
<u>SPI -0.543 to 0</u>	<u>30% to 49.9% duration</u>	3 days or 72 hours			
<u>SPI 0 to 0.545</u>	50% to 69.9% duration	<u>6 days or 144 hours</u>			
<u>SPI 0.546 to 0.864</u>	<u>70% to 79.9% duration</u>	9 days or 216 hours			
$\underline{SPI \ge 0.865}$	80% to 100% duration	14 days or 336 hours			

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(7) If monitoring well data is collected during monitoring periods that span multiple years, the year that yields the shallowest SWC shall apply.

10 (h) The modeling procedure may be used to determine SWC by using DRAINMOD, a groundwater simulation model,

11 to predict daily water levels over a minimum 20 year period using site specific input peremeters as outlined in the

11 to predict daily water levels over a minimum 30-year period using site-specific input parameters as outlined in the

12 DRAINMOD User's Guide. The SWC shall be determined as the shallowest level predicted by DRAINMOD to be

13 saturated for a 14-day continuous period between January 1 and April 30 with a recurrence frequency of 30 percent,

14 an average of a minimum of nine years in 30, and in accordance with the following:

- 15
 (1)
 weather input files shall consist of hourly rainfall and daily temperature data collected over the entire

 16
 period of record but for a minimum of a 30-year period from a measuring station site, such as the

 17
 National Weather Service or SCO. The measuring station used shall be the station located closest to

 18
 the owner's site;
- 19 (2) soil and site inputs for DRAINMOD shall include the following:
- 20(A)soil input file with the soil moisture characteristic curve and data for the soil profile that is21closest to the described soil profile that is present on the site;

(B) soil horizon depths determined on site;

- (C) site measured or proposed drain depth and spacing, and drain outlet elevation;
- 24(D)in-situ Ksat measurements for a minimum of three representative locations on the site and25at each location for the three most representative soil horizons within five feet of the26surface. In-situ Ksat measurements shall be for one representative soil horizon at or above27redoximorphic depletion features and two representative soil horizons at and below28redoximorphic concentration features at each location on the site;
 - (E) all other model parameters based upon the DRAINMOD User's Guide; and

1		<u>(F)</u>	a sensitivity analysis shall be conducted for the following model parameters: soil input files
2			for a minimum of two other most closely related soil profiles; in-situ Ksat of each horizon;
3			drain depth and spacing; and surface storage and depth of surface flow inputs.
4		The ser	sitivity analysis shall be used to evaluate the range of soil and site characteristics for
5		<u>choosin</u>	g input parameters related to the soil profiles, Ksat input values based upon the range of in-
6		<u>situ Ksa</u>	t values measured on the site, and inputs for surface and subsurface drainage features based
7		<u>upon th</u>	e range of possible elevations and distances that occur or may occur after installation of
8		improve	ements. The sensitivity analysis shall establish which parameters are most critical for
9		determi	nation of the depth to SWC. Conservative values for the most critical parameters shall be
10		used in	applying the model to the site;
11	<u>(3)</u>	for sites	designed to receive over 600 gpd, the SWC determination using DRAINMOD shall take
12		into con	sideration the impact of wastewater application on the projected water table surface; and
13	<u>(4)</u>	the grou	undwater simulation analysis shall be prepared and submitted to the LHD by licensed
14		professi	onals, if required in G.S. 89C, 89E, or 89F, qualified to use DRAINMOD by training and
15		<u>experie</u>	nce. The LHD shall submit the groundwater simulation analysis to the Department for
16		technica	l review prior to approval of the SWC determination.
17	(i) The monitor	ing and n	nodeling procedure is a combination of the direct monitoring procedure and the modeling
18	procedure. The S	SWC shal	l be determined as the shallowest level predicted by DRAINMOD to be saturated for a 14-
19	<u>day continuous p</u>	period be	tween January 1 and April 30 with a recurrence frequency of 30 percent, an average of a
20	minimum of nine	e years in	30, and in accordance with the following:
21	<u>(1)</u>	the proc	cedures set forth in Paragraph (g) shall be used to monitor water surface elevation and
22		precipita	ation. The rain gauges and monitoring wells required by Subparagraph (g)(4) shall use a
23		recordin	g device and a data file that is DRAINMOD compatible. The recording devices shall record
24		<u>rainfall</u>	hourly or daily and well water levels daily. The data file shall be submitted with the report
25		to the L	HD:
26	<u>(2)</u>	<u>DRAIN</u>	MOD shall be used to predict daily water levels. The DRAINMOD modeling shall be in
27		<u>accorda</u>	nce with the following:
28		<u>(A)</u>	weather input files shall be developed from daily temperature and hourly or daily rainfall
29			data collected over a minimum 30-year period from a measuring station, such as the
30			National Weather Service or SCO. The measuring station used shall be the station located
31			closest to the site. Daily maximum and minimum temperature data for the December 1
32			through April 30 monitoring period shall be obtained from the closest available weather
33			station;
34		<u>(B)</u>	soil and site inputs for DRAINMOD, including a soils data file closest to the soil series
35			identified, depths of soil horizons, in-situ Ksat of each horizon, depth and spacing of
36			drainage features, and depression storage shall be selected in accordance with procedures
37			outlined in the DRAINMOD User's Guide;

1		<u>(C)</u>	inputs shall be based upon site-specific soil profile descriptions. Soil and site input factors
2			shall be adjusted during the model calibration process to achieve the best possible fit as
3			indicated by the least squares analysis of the daily observations over the whole monitoring
4			period and to achieve the best possible match between the shallowest water table depth
5			during the monitoring period that is saturated for 14 consecutive days, measured vs.
6			predicted. The mean absolute deviation between measured and predicted values shall be
7			no greater than six inches during the monitoring period;
8		<u>(D)</u>	for sites intended to receive greater than 1,500 gpd, the SWC determination using
9			DRAINMOD shall take into consideration the impact of wastewater application on the
10			projected water table surface; and
11		<u>(E)</u>	the DRAINMOD analysis shall be prepared and submitted to the LHD by licensed
12			professionals, if required in G.S. 89C, 89E, or 89F, qualified to use DRAINMOD by
13			training and experience. The LHD or owner may request a technical review by the
14			Department prior to approval of the SWC determination.
15		The more	nitoring and modeling procedure may also be used to re-evaluate a SWC that was previously
16		evaluate	ed by the direct monitoring procedure.
17	(j) Modeling pro	ocedures	other than those set forth in this Rule may be used to determine SWC upon approval by the
18	Department. Oth	er model	ing procedures shall be approved if the following requirements are met:
19	<u>(1)</u>	the mod	eling procedures use daily water levels or weather records over a 30-year period to predict
20		future d	aily water levels;
21	<u>(2)</u>	the prop	osed model and prediction are shown to be as accurate as the prediction from DRAINMOD,
22		<u>calculat</u>	ed in accordance with Paragraph (h) of this Rule; and
23	<u>(3)</u>	docume	ntation is provided in accordance with Rule .0509(c) of this Section.
24	(k) A report of t	the invest	igations made for the direct monitoring procedure, modeling procedure, or monitoring and
25	modeling proced	lure in ac	cordance with Paragraphs (g), (h), or (i) of this Rule shall be prepared prior to approval of
26	the SWC determ	ination. A	request for technical review of the report by the Department shall include digital copies of
27	monitoring data,	model in	puts, output data, and graphic results, as applicable.
28			
29	History Note:	Authori	ty G.S. 130A-335(e).
30			
31	15A NCAC 18E	.0505	SOIL DEPTH
32	(a) The soil dept	th shall be	e measured from the naturally occurring soil surface to rock, saprolite, or parent material.
33	(b) Soil depth to	saprolite	, rock, or parent material greater than or equal to 18 inches shall be suitable.
34	(c) Soil depth to	saprolite	, rock, or parent material less than 18 inches shall be unsuitable.
35			
36	History Note:	Authori	ty G.S. 130A-335(e).
37			

1 15A NCAC 18E .0506 SAPROLITE

2	(a) Sites classif	ied unsui	table due to depth to saprolite or other LC may be reclassified suitable in accordance with		
3	this Rule.				
4	(b) Sites with sa	b) Sites with saprolite shall be classified as suitable if an investigation of the site using pits at locations approved by			
5	the authorized ag	gent conf	irms that the following conditions are met:		
6	<u>(1)</u>	<u>a 24-in</u>	ch minimum vertical separation shall be maintained in saprolite from the infiltrative surface		
7		<u>to an ui</u>	nsuitable LC, unless any of the vertical separation consists of a suitable soil horizon, in which		
8		<u>case, th</u>	e 24-inch separation may be calculated based on one inch of suitable soil being equivalent		
9		to two	inches of saprolite; and		
10	<u>(2)</u>	the foll	lowing physical properties and characteristics shall be present in the saprolite below the		
11		propose	ed infiltrative surface:		
12		<u>(A)</u>	the saprolite texture as determined in the field by hand texturing samples of each horizon		
13			shall be sand, loamy sand, sandy loam, loam, or silt loam;		
14		<u>(B)</u>	the clay mineralogy shall be suitable in accordance with Rule .0503(3) of this Section;		
15		<u>(C)</u>	greater than two-thirds of the saprolite by volume shall have a moist consistence of loose,		
16			very friable, friable, or firm;		
17		<u>(D)</u>	the saprolite wet consistence shall be nonsticky or slightly sticky and nonplastic or slightly		
18			<u>plastic;</u>		
19		<u>(E)</u>	the saprolite shall be in an undisturbed, naturally occurring state;		
20		<u>(F)</u>	the saprolite shall have no open and continuous joints, quartz veins, or fractures relic of		
21			parent rock; and		
22		<u>(G)</u>	laboratory determinations may be used to supplement field determinations. Split samples		
23			shall be made available to the LHD.		
24					
25	History Note:	Author	ity G.S. 130A-335(e); S.L. 2015-147, s.3.		
26					
27	15A NCAC 18E	E .0507	RESTRICTIVE HORIZONS		
28	(a) Soils in which	ch restric	tive horizons are three inches or more in thickness and at depths greater than or equal to 18		
29	inches below the	e naturall	y occurring soil surface shall be suitable.		
30	(b) Soils in which restrictive horizons are three inches or more in thickness and at depths less than 18 inches below				
31	the naturally occ	curring so	oil surface shall be unsuitable.		
32					
33	History Note:	Author	ity G.S. 130A-335(e).		
34					
35	15A NCAC 18E	E .0508	AVAILABLE SPACE		
36	(a) Sites shall h	ave avail	able space to allow for the installation of the initial wastewater system and repair area for a		
37	system identified	l or appro	oved in Sections .0900, .1500, or .1700 of this Subchapter. The available space provided shall		

1	meet all required setbacks in Sections .0600 or .1200 of the Subchapter and provide access to the wastewater system		
2	for operation and maintenance activities. A site with sufficient available space shall be suitable.		
3	(b) If the site does not have available space for both an initial wastewater system and repair area it shall be unsuitable		
4	(c) The repair area requirement of Paragraph (a) of this Rule shall not apply to a lot or tract of land which meets the		
5	following:		
6	<u>(1)</u>	described in a recorded deed or a recorded plat on January 1, 1983;	
7	<u>(2)</u>	insufficient size to satisfy the repair area requirement of Paragraph (a) of this Rule, as determined	
8		by the authorized agent;	
9	<u>(3)</u>	DDF is no more than 480 gallons for a single-family dwelling unit or a single facility; and	
10	<u>(4)</u>	the proposed facility will generate DSE.	
11	(d) Although a	lot or tract of land may be exempt from the repair area requirement under Paragraph (c) of this Rule,	
12	the authorized a	gent shall determine if there is any available space for the repair area. The authorized agent shall	
13	determine the m	aximum feasible repair area available, and that repair area shall be specified on the IP, CA, and OP.	
14	(e) If a site me	ets any of the following criteria, a repair area shall be required, even if the site is exempt from the	
15	repair area requi	rement of Paragraph (c) of this Rule:	
16	<u>(1)</u>	proposed increase in flow or wastewater strength to an existing facility permitted under the	
17		exemption of Paragraph (c) of this Rule; or	
18	<u>(2)</u>	any new initial wastewater system is proposed on a lot or tract of land on which the exemption in	
19		Paragraph (c) of this Rule was previously utilized.	
20	(f) Notwithstan	ding the criteria for when a repair area is required in accordance with Paragraph (e) of this Rule, a site	
21	shall remain ex	empt from the repair area requirements of Paragraph (a) of this Rule when all of the following	
22	conditions are m	<u>iet:</u>	
23	<u>(1)</u>	an owner submits an application to the LHD for an increase in flow to an existing facility permitted	
24		in accordance with Paragraph (c) of this Rule and the facility DDF remains less than or equal to 480	
25		gpd of DSE;	
26	<u>(2)</u>	there is sufficient available space for the existing system to be modified pursuant to the Rules of this	
27		Subchapter;	
28	<u>(3)</u>	the site for the existing system complies with the Rules of this Subchapter and the existing system	
29		is not malfunctioning in accordance with Rule .1303(a)(1) and (2) of this Subchapter; and	
30	<u>(4)</u>	the conditions set forth in Paragraph (d) of this Rule are met.	
31	(g) Prior to the	e issuance of the IP, the proposed dispersal field shall be field located and staked on-contour, as	
32	applicable, to verify that initial and repair wastewater systems can be installed in the area delineated. The dispersa		
33	field may be installed level but off contour if an authorized agent has determined that there is sufficient vertica		
34	separation to a LC along the entire trench length in accordance with Rule .0901(g)(2) of this Subchapter.		
35	(h) The initial and repair area shall not be altered so that the wastewater system specified on the IP, CA, and OF		
36	cannot be installed and function as permitted.		

1	History Note:	Authority G.S. 130A-335(e) and (f); S.L. 2015-147, s.1.	
2			
3	15A NCAC 18E	.0509 SITE SUITABILITY AND CLASSIFICATION	
4	(a) A site evalua	ted in accordance with Rules .0502 through .0508 of this Section with all parameters determined as	
5	suitable shall res	alt in an overall site classification of suitable. Any parameter determined as unsuitable shall result in	
6	an overall site cla	ssification of unsuitable.	
7	(b) Sites classifi	ed as unsuitable may be reclassified as suitable as follows:	
8	<u>(1)</u>	when site modifications are made that meet the requirements in Sections .0900 or .1200 of this	
9		Subchapter for the minimum vertical separation to the SWC;	
10	<u>(2)</u>	if installation of an interceptor drain will intercept and divert lateral water to prevent saturation of	
11		the wastewater system;	
12	<u>(3)</u>	with the use of advanced pretreatment based on the modified siting and sizing criteria in Section	
13		.1200 of this Subchapter; or	
14	<u>(4)</u>	with the use of a wastewater system identified or approved in Sections .0900 or .1700 of this	
15		Subchapter	
16	(c) For sites that	are classified as unsuitable in accordance with this Rule, a special site evaluation in accordance with	
17	Rule .0510 of the	s Section may be provided that demonstrates that the proposed wastewater system can be expected	
18	to overcome the	unsuitable site conditions and function in accordance with this Subchapter.	
19	(d) An IP shall r	ot be issued for a site which is classified unsuitable.	
20			
21	History Note:	Authority G.S. 130A-335(e).	
22			
23	15A NCAC 18E	.0510 SPECIAL SITE EVALUATIONS	
24	(a) A special sit	e evaluation shall demonstrate that the proposed use of the site with a specific wastewater system	
25	design and confi	guration will not result in effluent discharge to the ground surface or contravention of groundwater	
26	or surface water standards. Special site evaluations shall be performed by a licensed professional, if required in G.S.		
27	<u>89C, 89E, or 89F.</u>		
28	(b) The owner may submit a special site evaluation for a site classified as unsuitable as set forth in Rule .0509 of this		
29	Section to an authorized agent. The special site evaluation shall include written documentation and demonstrate that		
30	the proposed wastewater system can be expected to overcome the unsuitable site conditions and function in accordance		
31	with this Subchapter.		
32	(c) Any site that	is proposed with one or more of the following shall require a special site evaluation:	
33	<u>(1)</u>	proposal submitted in accordance with Rule .0509(c) of this Section;	
34	<u>(2)</u>	sand lined trench systems when the texture of the receiving permeable horizon is sandy loam or	
35		loam and the DDF is greater than 600 gpd, or when the texture of the receiving permeable horizor	
36		is silt loam;	
37	(3)	DSE drip dispersal systems meeting the following soil and site conditions:	

1		<u>(A)</u>	depth from the naturally occurring soil surface to any LC is greater than or equal to 18	
2			inches and the LTAR is proposed to exceed 0.5 gpd/ft ² for Group I, 0.35 gpd/ft ² for Group	
3			II, or 0.2 gpd/ft ² for Group III soils;	
4		<u>(B)</u>	depth from the naturally occurring soil surface to any SWC is less than 18 inches and the	
5			LTAR is proposed to exceed 0.5 gpd/ft ² for Group I, 0.3 gpd/ft ² for Group II, or 0.15 gpd/ft ²	
6			for Group III soils;	
7		<u>(C)</u>	Group IV soils are encountered within 18 inches of the naturally occurring soil surface or	
8			within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed	
9			to exceed 0.05 gpd/ft ² ;	
10		<u>(D)</u>	Group IV soils are encountered within 18 inches of the naturally occurring soil surface and	
11			the depth from the naturally occurring soil surface to any LC is less than 24 inches;	
12		<u>(E)</u>	Group IV soils are encountered within 18 inches of the naturally occurring soil surface and	
13			the driplines are installed in new fill material;	
14		<u>(F)</u>	groundwater lowering system is used to comply with soil depth and vertical separation	
15			requirements to a SWC:	
16		<u>(G)</u>	proposed LTAR exceeds that assigned by the LHD; or	
17		<u>(H)</u>	DDF is greater than 1,500 gpd;	
18	<u>(4)</u>	advanc	red pretreatment systems meeting the following soil and site conditions:	
19		<u>(A)</u>	vertical separation to a LC is proposed to be reduced. The vertical separation to rock or	
20			tidal water shall not be reduced to less than 12 inches;	
21		<u>(B)</u>	less than 18 inches of naturally occurring soil to a LC, excluding SWC;	
22		<u>(C)</u>	increased LTAR is proposed for a site with Group III or IV soils within three feet of the	
23			infiltrative surface:	
24		<u>(D)</u>	increased LTAR is proposed for a site with Group II or III soils that requires a groundwater	
25			lowering system;	
26		<u>(E)</u>	proposed use of a groundwater lowering system to comply with vertical separation	
27			requirements to a SWC;	
28		<u>(F)</u>	bed systems located beneath the advanced pretreatment unit on a site with uniform slope	
29			exceeding two percent except in Group I soils with a SWC greater than 36 inches;	
30		<u>(G)</u>	bed systems with a DDF greater than 1,500 gpd; or	
31		<u>(H)</u>	increased LTAR is proposed on a site with a DDF greater than 1,500 gpd;	
32	(5)	drip di	spersal systems and Group IV soils are within 18 inches of the naturally occurring soil surface	
33		or with	nin 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed to	
34		exceed	0.1 gpd/ft ² for NSF-40, 0.12 gpd/ft ² for TS-I, or 0.15 gpd/ft ² for TS-II;	
35	<u>(6)</u>	NSF-4	0 and drip dispersal systems when the LTAR is proposed to exceed 0.8 gpd/ft ² for Group I	
36		<u>soils, 0</u>	0.5 gpd/ft ² for Group II soils, 0.25 gpd/ft ² for Group III soils, or 0.1 gpd/ft ² for Group IV soils;	
37	<u>(7)</u>	TS-I aı	nd drip dispersal systems which meet the following criteria:	
51	<u></u>			

1			
2		<u>(B)</u>	Group III soils are present and a groundwater lowering system is used to comply with the
3			vertical separation requirements to a SWC;
4		<u>(C)</u>	Group IV soils are encountered within 18 inches of the naturally occurring soil surface, the
5			LTAR is proposed to exceed 0.05 gpd/ft ² , and the system is proposed to be installed in new
6			<u>fill; or</u>
7		<u>(D)</u>	LTAR is proposed to exceed 1.0 gpd/ft ² for Group I soils, 0.6 gpd/ft ² for Group II soils,
8			0.3 gpd/ft ² for Group III soils, or 0.12 gpd/ft ² for Group IV soils;
9	<u>(8)</u>	<u>TS-II a</u>	nd drip dispersal systems which meet the following criteria:
10		<u>(A)</u>	Subparagraphs (7)(A), (B), or (C) of this Rule; or
11		<u>(B)</u>	LTAR is proposed to exceed 1.2 gpd/ft ² for Group I soils, 0.7 gpd/ft ² for Group II soils,
12			0.4 gpd/ft ² for Group III soils, or 0.15 gpd/ft ² for Group IV soils;
13	<u>(9)</u>	site-spe	ecific nitrogen migration analysis is required to verify that the nitrate-nitrogen concentration
14		<u>at the p</u>	roperty line will not exceed groundwater standards;
15	<u>(10)</u>	<u>LHD</u> c	or Department determines that the combination of soil conditions, site topography and
16		landsca	pe position, DDF, system layout, and proposed stormwater appurtenances will potentially
17		result in	n hydraulic overload; or
18	<u>(11)</u>	DDF gi	reater than 3,000 gpd, unless the requirements of Rule .0302(f) of this Subchapter are met.
19			
20	with Rule .0304(2)(B) of this Subchapter.		
21	1 (e) For wastewater systems with a DDF greater than 3,000 gpd, the special site evaluation shall include sufficient		
22	2 <u>site-specific data to predict the height of the water table mound that will develop beneath the field on level sites and</u>		
23			
24	4 this Rule are met. The data submitted may include deep soil borings to an impermeable layer or to a depth to support		
25	the hydrologic testing and modeling, permeability, in-situ Ksat measurements, water level readings, and other		
26			
27			
28			
29			undwater mound that will develop beneath the site cannot be maintained two feet or more
30		below t	he bottom of the trenches;
31	<u>(2)</u>	effluen	t is likely to become exposed on the ground surface; or
32	<u>(3)</u>	contam	inant transport analysis indicates that groundwater standards established in accordance with
33		15A N	CAC 02L are determined or projected to be violated at the property line.
34	(f) For wastewater systems with a DDF greater than 3,000 gpd and dispersal fields designed for less than or equal to		
35	1,500 gpd, in-sit	tu Ksat n	neasurements and groundwater mounding or lateral flow analysis shall not be required if a
36	special site evaluation demonstrates that the dispersal fields are in separate lateral flow windows or are shown to not		
37	be hydraulically connected.		

1	(g) The Department shall review the special site evaluation if requested by the LHD or if required in accordance with		
2	Rule .0302(h) of this Subchapter.		
3			
4	History Note: Authority G.S. 89E; 89F; 130A-335(a1), (e), and (f).		
5			
6	SECTION .0600 – LOCATION OF WASTEWATER SYSTEMS		
7			
8	15A NCAC 18E .0601 LOCATION OF WASTEWATER SYSTEMS		
9	(a) Every wastewater system shall be located the minimum setbacks from the site features specified in Table IX. The		
10	setback shall be measured on the ground surface, unless otherwise specified in this Rule, from the nearest wastewater		
11	system component sidewall or as otherwise specified in a system specific rule or PIA Approval.		

- 12
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TABLE IX. Minimum setbacks from all wastewater systems to site features

Site Features	Setback in feet
Any transient or non-transient non-community water supply well,	<u>100</u>
community well, shared water supply well, well that complies with	
15A NCAC 18A .1700, or water supply spring	
A private drinking water well or upslope spring serving a single	<u>50</u>
family dwelling unit	
Any other well or source not listed in this table, excluding	<u>50</u>
monitoring wells	
Surface waters classified WS-I, from ordinary high-water mark	<u>100</u>
Waters classified SA, from mean high-water mark	<u>100</u>
Any Class I or Class II reservoir, from normal water level	<u>100</u>
Lake or pond, from normal water level	<u>50</u>
Any other stream, non-water supply spring, or other surface	<u>50</u>
waters, from the ordinary high-water mark	
Tidal influenced waters, such as marshes and coastal waters, from	<u>50</u>
mean high-water mark	
Permanent stormwater retention basin, from normal water level	<u>50</u>
Any water line, unless the requirements of Paragraph (i) have been	<u>10</u>
met	
Closed loop geothermal wells	<u>15</u>
Building foundation and deck supports	<u>5</u>
Patio, porch, stoop, lighting fixtures, or signage, including	<u>1</u>
supporting structures such as posts or pilings	
Any basement, cellar, or in-ground swimming pool	<u>15</u>

Buried storage tank or basin, except stormwater	<u>10</u>
Above ground swimming pool and appurtenances that require a	<u>5</u>
building permit	
Top of slope of embankment or cuts of two feet or more vertical	<u>15</u>
height with a slope greater than 50 percent	
Top of slope of embankment or cuts of two feet or more vertical	<u>15</u>
height with a slope greater than 33 percent and less than or equal	0, if the site has suitable soil depth
to 50 percent	that extends for a minimum
	horizontal distance of 15 feet from
	the edge of the dispersal field
Top of slope of embankment or cuts of two feet or more vertical	<u>0</u>
height with a slope less than 33 percent	<u>U</u>
Groundwater lowering system, as measured on the ground surface	25
from the edge of the feature	<u>25</u>
	15
Downslope interceptor drains and surface water diversions with a vertical cut of more than two feet, as measured on the ground	<u>15</u>
surface from the edge of the feature	
	10
Upslope and sideslope interceptor drains and surface water	<u>10</u>
diversions with a vertical cut of more than two feet, as measured	
on the ground surface from the edge of the feature	10
<u>A stormwater collection system as defined in 15A NCAC 02H</u>	<u>10</u>
.1002(48), excluding gutter drains that connect to a stormwater	
collection system, with a vertical cut of more than two feet as	
measured from the center of the collection system	25
Bio-retention area, injection well, infiltration system, or dry pond	<u>25</u>
Any other dispersal field, except designated dispersal field repair	<u>20</u>
area for project site	10
Any property line	10
Burial plot or graveyard boundary	<u>10</u>
Above ground storage tank from dripline or foundation pad,	<u>5</u>
whichever is more limiting	
Utility transmission and distribution line poles and towers,	<u>5</u>
including guy wires, unless a greater setback is required by the	
utility company	_
Utility transformer, ground-surface mounted	5
Underground utilities	<u>5</u>

1			
2	(b) Wastewater	systems	may be located closer than 100 feet but never less than 50 feet from water supply wells or an
3	upslope spring	for repair	irs, space limitations, and other site-planning considerations when one of the following
4	conditions is m	<u>et:</u>	
5	<u>(1)</u>	the we	ll was constructed prior to July 1, 1993, in accordance with 15A NCAC 18A .1720; or
6	<u>(2)</u>	<u>a varia</u>	nce for a reduced well setback has been issued in accordance with one of the following:
7		<u>(A)</u>	15A NCAC 02C .0118 for a shared water supply well, a wastewater system permitted or
8			installed in saprolite, or for a transient non-community public water supply well; or
9		<u>(B)</u>	15A NCAC 18C .0203(b) for a non-transient non-community public water system.
10	(c) Wastewater	systems	shall not be located closer than 100 feet to springs, uncased wells, and ungrouted wells used
11	as a source of drinking water and located downslope from the dispersal field.		
12	(d) Undergrou	nd utilitie	s maintain a five-foot setback and shall not encroach on the wastewater system and repair
13	area.		
14	(e) The reduce	d setback	s in Table X shall apply to septic tanks and pump tanks if a leak test has been performed at
15	the job site on t	he septic	tank and pump tank in accordance with Rule .0805 of this Subchapter that verifies the tank,
16	pipe penetration	ns, and ris	ser connections are watertight.
17			

TABLE X. Reduced setbacks for tanks to some site features

Site Features	<u>Setback in feet</u>
Permanent stormwater retention basin, from normal water level	<u>35</u>
Bio-retention area, injection well, infiltration system, or dry pond	<u>15</u>
Groundwater lowering system, as measured on the ground	<u>15</u>
surface from the edge of the feature	
Any water line	<u>5</u>
A stormwater collection system as defined in 15A NCAC 02H	<u>5</u>
.1002(48), excluding gutter drains that connect to a stormwater	
collection system, with a vertical cut of more than two feet as	
measured from the center of the collection system	

19

- 20 (f) No minimum setback shall be required from a well that has been permanently abandoned in accordance with 15A
- 21 NCAC 02C .0113 and for which a record of abandonment has been submitted in accordance with 15A NCAC 02C

22 <u>.0114.</u>

- 23 (g) Initial and repair dispersal field systems shall not be located under impervious surfaces or areas subject to vehicular
- 24 traffic unless approved in accordance with G.S. 130A-343 and Section .1700 of this Subchapter.
- 25 (h) If a collection sewer is installed under areas subject to vehicular traffic or areas subject to soil disturbance or
- 26 <u>compaction, one of the following pipe materials shall be used:</u>
- 27 <u>(1)</u> <u>DIP;</u>

1 (2) <u>a minimum of Schedule 40 PVC, Polyethylene, or ABS pipe sleeved in DIP;</u>

- 2 (3) <u>a minimum of Schedule 40 PVC, Polyethylene, or ABS pipe sleeved in DOT traffic rated culvert</u>
 3 <u>pipe:</u>
- 4 (4) <u>a minimum of Schedule 40 PVC, Polyethylene, or ABS pipe with 30 inches of compacted material</u>
 5 provided over the crown of the pipe; or
- 6(5)other pipe materials may be proposed when designed, inspected, and certified by a PE and approved7by the LHD.
- 8 (i) In addition to the requirements of Paragraph (a) of this Rule, wastewater systems with a proposed DDF greater
- 9 than 3,000 gpd, as determined in Rule .0401 of this Subchapter, shall be located the minimum setbacks from the site
- 10 <u>features in Table XI.</u>
- 11
- 12

TABLE XI. Minimum setbacks from wastewater systems greater than 3,000 gpd to site features

Feature	Setback in feet
Any Class I or II reservoir or any public water supply source	<u>500</u>
utilizing a shallow, under 50 feet, groundwater aquifer, from	
feature or normal water level	
Any other public water supply source, unless a confined aquifer	<u>200</u>
Any private drinking water well or upslope spring, unless a	<u>100</u>
confined aquifer	
Surface water classified WS- I, from ordinary high-water mark	<u>200</u>
Surface waters classified WS-II, WS-III, B, or SB, from mean	<u>100</u>
high-water mark or ordinary high-water mark	
Waters classified SA, from mean high-water mark	<u>200</u>
Any property line	<u>25</u>

13

- 14 (j) Wastewater systems with a DDF greater than 3,000 gpd that meet the requirements of Rule .0510(f) of this
- 15 <u>Subchapter may use the setbacks identified in Table IX of this Rule.</u>
- 16 (k) Collection sewers shall be located the minimum setbacks to site features shown in Table IX, unless a different
- 17 minimum setback is specified in Table XII. When a reduced setback to a collection sewer is utilized, the piping
- 18 requirements for the reduced setback shall be extended to comply with the unreduced setback.
- 19
- 20

TABLE XII. Minimum setbacks from collection sewers to site features

Feature	Setback in feet
Any public water supply source, including	100
wells, springs, and Class I or Class II	50, if constructed of or sleeved in Schedule 80 PVC
reservoirs, from feature or normal water level	or DIP with mechanical joints equivalent to water

	main standards, and the collection sewer is leak
	tested and shown to be watertight*
Any water supply well excluding those	<u>50</u>
regulated under 15A NCAC 18C	25, if constructed of Schedule 40 pressure rated
	PVC or DIP with mechanical joints equivalent to
	water main standards, and the collection sewer is
	leak tested and shown to be watertight*
	15, if constructed of Schedule 80 PVC, sleeved in
	DIP or Schedule 80 PVC, and the collection sewer is
	leak tested and shown to be watertight*
Surface waters classified WS-I, WS-II, WS-	<u>50</u>
III, B, SA, or SB, from mean high-water mark	10, if constructed of or sleeved in Schedule 80 PVC
or ordinary high-water mark	or DIP with mechanical joints equivalent to water
	main standards, and the collection sewer is leak
	tested and shown to be watertight*
Any other stream, non-water supply spring, or	<u>10</u>
other surface waters, from the ordinary high-	
water mark	
Tidal influenced waters, such as marshes and	<u>10</u>
coastal waters, from mean high-water mark	
Closed loop geothermal wells	5
Any service connection as defined in 15A	5
<u>NCAC 18C .0102(c)(21)</u>	
Any basement, cellar, or in-ground swimming	<u>10</u>
pool	
Top of slope of embankment or cuts of two	<u>5</u>
feet or more vertical height with a slope	
greater than 50 percent	
Interceptor drains and surface water	<u>5</u>
diversions, with a vertical cut of more than	
two feet as measured on the ground surface	
from the edge of the diversion	
Permanent stormwater retention basin, from	<u>10</u>
normal water level	
Bio-retention area, injection well, infiltration	5
system, or dry pond	

		Any other dispersal field, except designated		al field, except designated	<u>5</u>			
		dispersal field repair area for project site						
		Any property line			<u>5</u>			
	Burial plot or graveyard boundary			veyard boundary	5			
1	*Pipe	materials of	other that	n DIP, Schedule 40 pressure 1	ated PVC, or Schedule 80 PVC shall be acceptable when the			
2	materi	als conform	n to mat	erials, testing methods, and ac	ceptability standards meeting water main standards and when			
3	the lin	e has been	designed	d, installed, inspected, and cer	tified by a PE and approved by the LHD.			
4								
5	<u>(1)</u> Th	e minimur	n setback	from water lines to collection	n sewers shall be 10 feet, except as follows:			
6		<u>(1)</u>	the wat	er line is laid in a separate tren	ch with the elevation of the bottom of the water line 18 inches			
7			above t	he top of the collection sewer:	or			
8		<u>(2)</u>	the wat	er line is laid in the same trer	ach as the collection sewer with the water line located on one			
9			side of	the trench, on a bench of undi	sturbed earth and with the elevation of the bottom of the water			
10			<u>line 18</u>	inches above the top of the co	llection sewer. The collection sewer shall be located the width			
11			of the t	rench from the water line.				
12	<u>(m)</u> C	collection s	ewers an	d water lines shall not cross, e	except as follows:			
13		<u>(1)</u>	<u>18 inch</u>	es clear vertical separation is i	maintained, with the collection sewer crossing under the water			
14			line; or					
15		<u>(2)</u>	the water line crosses under the collection sewer or 18 inches clear vertical separation is not					
16			maintained and the following criteria are met:					
17			(A) the collection sewer is constructed of DIP with joints equivalent to water main standards					
18		and extends 10 feet on each side of the point of crossing, with full sections of pipe centered						
19		at the point of crossing; and						
20			<u>(B)</u>	the water line is constructed	d of ferrous materials with joints equivalent to water main			
21				standards and extends a min	imum of 10 feet on each side of the point of crossing, with full			
22		sections of pipe centered at the point of crossing.						
23	<u>(n)</u> C	Collection sewers shall not cross storm drains, except as follows:						
24		<u>(1)</u>	12 inches clear vertical separation is maintained between the collection sewer and storm drain;					
25		<u>(2)</u>	the collection sewer is constructed of DIP with mechanical joints or restrained push-on joints equal					
26			to water main standards; or					
27		<u>(3)</u>	the collection sewer is encased in concrete or DIP for a minimum of five feet on either side of the					
28			crossing.					
29	<u>(o)</u> C	ollection se	sewers shall not cross under a stream, except as follows:					
30		<u>(1)</u>	a minimum of 36 inches of separation from the stream bottom is maintained;					
31		<u>(2)</u>	the coll	ection sewer is constructed of	DIP with mechanical joints or restrained push-on joints equal			
32			to water main standards; or					

1	<u>(3)</u>	the collection sewer is encased in concrete or DIP for a minimum of 10 feet on either side of the
2		crossing and protected against the normal range of high and low water conditions, including the
3		100-year flood or wave action.
4	(p) Collection s	ewer aerial crossings shall be constructed of DIP with mechanical joints or restrained push-on joints
5	equal to water m	ain standards and freeze protected. Pipe shall be anchored for a minimum of 10 feet on either side of
6	the crossing.	
7	(q) If septic tan	ks, pump tanks, grease tanks, raw sewage lift stations, wastewater treatment plants, sand filters, and
8	other advanced	pretreatment systems are located in areas subject to flooding at a frequency greater than a 10-year
9	storm, they shall	be designed and installed to be watertight and to remain operable during all flooding events.
10		
11	History Note:	Authority G.S. 130A-334; 130A-335(e) and (f); S.L. 2019-215, s.2.
12		
13	15A NCAC 18H	E.0602 APPLICABILITY OF SETBACKS
14	(a) The minim	um setback requirements in Table IX of Rule .0601(a) of this Section for SA waters, basements,
15	property lines, a	nd cuts of two feet or more vertical height, shall not apply to the installation of a single wastewater
16	system serving a	a single-family residence with a maximum DDF of 480 gpd on a lot or tract of land that meets the
17	following requir	ements:
18	<u>(1)</u>	on July 1, 1977, is described in a deed, contract, other instrument conveying fee title, or in a recorded
19		<u>plat</u> ;
20	<u>(2)</u>	is of insufficient size to satisfy the minimum setback requirements in Table IX of Rule .0601(a) of
21		this Section for SA waters, basements, property lines, and cuts of two feet or more vertical height
22		of this Section on July 1, 1977; and
23	<u>(3)</u>	cannot be served by a community or public sewerage system on the date system construction is
24		proposed to begin.
25	(b) For those lo	ots or tracts of land described in Paragraph (a) of this Rule, the maximum feasible setback shall be
26	required, but sha	Il not be less than the minimum setbacks in Table XIII.
27		

TABLE XIII. Minimum setbacks from wastewater systems to specific site features on lots described in this Rule

Feature	Minimum setback in		
reature	<u>feet</u>		
SA waters from mean high-water mark	<u>50</u>		
Basement	<u>8</u>		
Property line	<u>5</u>		
Cuts of two feet or more vertical height	<u>5</u>		

1	(c) For wastewa	ater systems installed in Group I soils on lots or tracts of land that meet the requirements of Paragraph				
2	(a) of this Rule, the wastewater system shall be located the maximum feasible distance but no less than 10 feet from					
3	any other wastewater system.					
4	(d) For wastewater systems installed on lots or tracts of land which, on July 1, 1982, are specifically described in a					
5	deed or recorded	d plat, and the wastewater system cannot meet the minimum setbacks in Table IX of Rule .0601(a) of				
6	this Section for	groundwater lowering systems, the wastewater system shall be located the maximum feasible				
7	horizontal distar	nce but no less than 10 feet from the groundwater lowering system.				
8	(e) Any local	board of health ordinances in effect on June 30, 1977, which establish greater minimum setback				
9	requirements that	an those provided for in this Section, shall remain in effect and shall apply to a lot or tract of land to				
10	which Table IX	of Rule .0601(a) of this Section does not apply.				
11						
12	History Note:	Authority G.S. 130A-335(e).				
13						
14	SECTION	N .0700 – COLLECTION SEWERS, RAW SEWAGE LIFT STATIONS, SEPTIC TANK				
15		EFFLUENT PUMP SYSTEMS, AND PIPE MATERIALS				
16						
17	15A NCAC 18I	E.0701 COLLECTION SEWERS				
18	(a) Collection s	ewers shall be designed and constructed in accordance with the following criteria:				
19	<u>(1)</u>	Building drains and building sewers shall be in accordance with the North Carolina Plumbing Code				
20		and approved by the local building inspector.				
21	<u>(2)</u>	Pipe material shall be specified to comply with the applicable ASTM standards based on pipe				
22		material.				
23	<u>(3)</u>	Gravity sewers shall be designed to maintain minimum scour velocities of two feet per second with				
24		the pipe half full and one foot per second at the peak projected instantaneous flow rate. Force mains				
25		shall be sized to obtain a minimum two-foot per second scour velocity at the projected pump				
26		operating flow rate.				
27	<u>(4)</u>	Infiltration and exfiltration shall not exceed 100 gpd per inch diameter per mile of gravity sewer				
28		pipe or 20 gpd per inch diameter per mile of pressure pipe in force mains and supply lines.				
29	<u>(5)</u>	Collection sewers shall be buried three feet deep, except as provided for in Rule .0601(h)(4) of this				
30		Subchapter.				
31	<u>(6)</u>	Ferrous material pipe or other pipe designed and bedded for traffic-bearing loads shall be provided				
32		where collection sewers are subject to vehicular traffic.				
33	<u>(7)</u>	Manholes shall be used for gravity collection sewers at any bend, junction, and a maximum of every				
34		425 feet along the collection sewer. Drop manholes shall be required where the inlet to outlet				
35		elevation difference exceeds two and one half feet. Manhole lids shall be watertight if located below				
36		the 100-year flood elevation, within 100 feet of any public water system source, or within 50 feet of				

1		any private water system source or any surface waters classified WS-I, WS-II, WS-III, SA, SB, or			
2		<u>B.</u>			
3	<u>(8)</u>	Cleanouts may be used instead of manholes for four-inch and six-inch sewers serving one or two			
4		design units, or as otherwise allowed by the North Carolina Plumbing Code. Cleanouts shall be			
5		required a maximum of every 100 feet for four or six-inch sewers and at all junctions and bends			
6		which exceed 45 degrees, unless otherwise allowed by the North Carolina Plumbing Code.			
7	<u>(9)</u>	Air relief valves shall be provided as needed for force mains when the length exceeds 1,000 feet or			
8		for intermediate high points that exceed five feet.			
9	<u>(10)</u>	Collection sewers may require additional ventilation provisions, such as a stand pipe, based on			
10		length, size, and location.			
11	(b) STEP syste	ms may be used as an alternative to gravity collection sewers.			
12					
13	History Note:	Authority G.S. 130A-335(e), (f), and (f1).			
14					
15	15A NCAC 18	E .0702 RAW SEWAGE LIFT STATIONS			
16	(a) Raw sewage	e lift stations permitted by the LHD shall meet all setbacks for wastewater systems in accordance with			
17	Table IX of Rul	le .0601(a) of this Subchapter.			
18	(b) Raw sewag	e lift stations shall meet the following design and construction standards:			
19	<u>(1)</u>	dual pumps shall be provided for stations serving two or more buildings or for a facility with more			
20		than six water closets;			
21	<u>(2)</u>	pumps shall be listed by a third-party electrical testing and listing agency, such as Underwriter's			
22		Laboratories:			
23	<u>(3)</u>	pumps shall be grinder pumps or solids-handling pumps capable of handling a minimum of three-			
24		inch spheres. If the raw sewage lift station serves no more than a single water closet, lavatory, and			
25		shower, two-inch solids handling pumps shall be acceptable;			
26	<u>(4)</u>	minimum pump capacity shall be two and one half times the average daily flow;			
27	(5)	raw sewage lift stations serving single buildings shall be designed for pump run times between three			
28	<u> </u>	to 10 minutes at average daily flow;			
29	<u>(6)</u>	pump station emergency storage capacity and total liquid capacity shall be determined in accordance			
30	<u></u>	with Rule .0802 of this Subchapter except for a sealed, watertight chamber serving an individual			
31		building, in which case a minimum storage capacity of eight hours shall be required; and			
32	<u>(7)</u>	all applicable requirements for pump tanks and dosing systems as set forth in Rule .0802 and Section			
33	<u>(7)</u>	.1100 of this Subchapter shall apply to raw sewage lift stations.			
33 34	(c) A row course	age lift station that is a sealed, watertight chamber shall meet the setback requirements for collection			
34 35					
36 27	sealed top lid, and preformed inlet and outlet pipe openings connected with solvent welds, O-ring seals, rubber boots.				
37	stainless steel straps, or equivalent.				

1		
2	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
3		
4	15A NCAC 18	E .0703 PIPE MATERIALS
5	(a) The gravity	pipe between a septic tank, gravity distribution device, and the dispersal field shall be a minimum of
6	three-inch Schee	dule 40 PVC, Schedule 40 polyethylene, or Schedule 40 ABS.
7	(b) Three-inch	or greater non-perforated polyethylene corrugated tubing, PVC SDR 21 and SDR 26 pressure rated at
8	160 psi or great	er and labeled as compliant with ASTM D2241, PVC SDR 35 gravity sewer pipe rated as compliant
9	with ASTM D3	034, or alternative non-perforated pipe materials described in Paragraph (d) of this Rule, may be
10	substituted for	Schedule 40 between the distribution device and the dispersal field when the following minimum
11	installation crite	ria are met:
12	<u>(1)</u>	the pipe is placed on a compacted, smooth surface free of indentations or clods at a uniform grade,
13		and with an excavation width of one foot;
14	<u>(2)</u>	the pipe is placed in the middle of the excavation with three inches of clearance between the pipe
15		and the walls:
16	<u>(3)</u>	a washed gravel or crushed stone envelope is placed in the excavation on both sides of the pipe and
17		to a point two inches above the top of the pipe;
18	<u>(4)</u>	six inches of soil is placed and compacted over the stone or gravel envelope; and
19	<u>(5)</u>	earthen dams consisting of two feet of undisturbed or compacted soil are located at both ends of the
20		excavation separating the trench from the distribution device.
21	(c) All pipe join	nts from the septic tank to the dispersal field shall be watertight. Solvent cement-joints shall be made
22	<u>in a two-step pr</u>	ocess with primer manufactured for thermoplastic piping systems and solvent cement conforming to
23	<u>ASTM D2564.</u>	
24	(d) Pipe used	for gravity distribution laterals shall be corrugated plastic tubing complying with ASTM F667 or
25	smooth-wall pla	stic pipe complying with ASTM D2729 or ASTM F810. The pipe shall be marked as complying with
26	ASTM standard	s. The corrugated tubing or smooth-wall pipe shall have three rows of holes, each hole between one-
27	half inch and th	ree-fourths inches in diameter and spaced longitudinally approximately four inches on centers. The
28	rows of holes m	ay be equally spaced 120 degrees on centers around the pipe periphery, or three rows may be located
29	in the lower por	tion of the tubing, the outside rows being approximately on 120-degree centers. The holes may be
30	located in the sa	ame corrugation or staggered in adjacent corrugations. Other types of pipe may be used for laterals
31	provided the pip	e satisfies the requirements of this Rule and is approved by the Department.
32	(e) Pump disch	arge piping, including the force main to the next component in the wastewater system, shall be of
33	Schedule 40 PV	C or stronger material and pressure rated for water service at a minimum of 160 psi or two times the
34	maximum opera	ting pressure, whichever is greater. The pipe shall meet ASTM D1784, ASTM D1785, and ASTM
35	<u>D2466.</u>	
36	(f) Pipe materi	als other than those identified in this Rule may be proposed when designed and certified by a PE,
37	including any i	nstallation and testing procedures. Gravity pipe materials shall be shown to comply with the

1	requirements of Paragraphs (a), (b), and (c) of this Rule. Alternative pressure rated pipe materials shall be constructed						
2	of PVC, polyethylene, or other pressure rated pipe and conform to applicable ASTM standards for pipe material and						
3	methods of joining. The proposed pipe shall be installed per ASTM D2774. Installation testing shall include a					tion testing shall include a	
4	hydrostatic pres	sure test simi	ilar to pre	essure testing rec	uired for water mains for	any line	exceeding 500 feet in length
5	and shall compl	y with the rea	quiremen	ts of Rule .0701	(a)(4) of this Section.		
6							
7	History Note:	Authority (G.S. 130A	A-335(e), (f), and	l (f1).		
8							
9	SECTION	.0800 – TAN	NK CAPA	ACITY, LEAK	TESTING, AND INSTA	LLATI	ON REQUIREMENTS
10							
11	15A NCAC 18I	E .0801 S	EPTIC 1	TANK CAPACI	TY REQUIREMENTS		
12	(a) Minimum li	quid capaciti	ies for ser	ptic tanks shall b	e in accordance with the	following	<u>:</u>
13	<u>(1)</u>	The minim	num capa	city of any septi	ic tank shall be 1,000 gal	lons unle	ss otherwise provided for in
14		this Rule.					
15	<u>(2)</u>	The minim	num capad	city of any septic	tank serving an individua	al dwellin	g unit with five bedrooms or
16		<u>less shall b</u>	be sized a	s set forth in Tab	ole XIV.		
17							
18	TABLE XIV. Minimum septic tank liquid capacity for dwelling units						<u>units</u>
				Number of	<u>Minimum liquid</u>		
				bedrooms	capacity in gallons		
			•	4 or less	<u>1,000</u>		
			·	<u>5</u>	<u>1,250</u>		
19			L			1	
20	<u>(3)</u>	Septic tan	ks for dy	welling units gro	eater than five bedrooms	s, multipl	e dwelling units, places of
21	business, or places of public assembly shall be sized in accordance with Table XV.						
22	(4) The minimum septic tank capacity serving two or more dwelling units shall be 1,500 gallons.					shall be 1,500 gallons.	
23							
24		TAB	LE XV. S	Septic tank capad	city for facilities not listed	l in Table	XIV
		[Design	daily flow in	Minimum septic tank	liquid	
			2	<u>gpd (Q)</u>	<u>capacity (V) calculat</u>	<u>ion in</u>	
					<u>gallons</u>		
			$Q \le 600$		$\underline{\mathbf{V}} = 2\mathbf{Q}$		
	$600 < Q < 1,500 \qquad V = 1.17Q + 500$						

 $\mathbf{V} = \mathbf{Q}$

V = 0.75Q + 1,125

 $1,500 \le Q \le 4,500$

Q > 4,500

1	<u>(5)</u>	Septic tanks for RWTS and PIA Systems shall be sized in accordance with the RWTS or PIA					
2		Approval, pursuant to Sections .1500 and .1700 of this Subchapter.					
3	(b) The minimum liquid capacity requirements of Paragraph (a) of this Rule shall be met by use of a single two						
4	compartment tank or by two tanks installed in series. The tanks in series may be constructed with or without a baffle						
5	wall. Each tank shall have a minimum liquid capacity of 1,000 gallons.						
6	(c) When a grir	nder pump or sewage lift pump is installed prior to the septic tank, the required septic tank liquid					
7	capacity as set for	orth in this Rule shall be doubled. The minimum liquid capacity may be met by installing two or more					
8	septic tanks in se	eries, each tank containing two compartments. The minimum liquid capacity of each tank shall be					
9	1,000 gallons.						
10	(d) The Departm	nent shall review other septic tanks designed to receive wastewater from grinder pumps or sewage lift					
11	pumps if designe	ed by a PE to ensure that effluent discharged from the septic tank meets DSE as set forth in Table III					
12	of Rule .0402(a)	of this Subchapter.					
13	(e) An effluent	filter approved in accordance with Rule .1404 of this Subchapter shall be in the outlet of the final					
14	compartment of	the septic tank.					
15	(f) When two or	r more tanks are used in series in accordance with Paragraphs (b) or (c) of this Rule, the following					
16	conditions shall	be met:					
17	<u>(1)</u>	the outlet of the initial tank shall consist of an outlet sanitary tee extending down 25 to 50 percent					
18		of the liquid depth; and					
19	<u>(2)</u>	an approved effluent filter shall be in the outlet of the final compartment.					
20							
21	History Note:	Authority G.S. 130A-334; 130A-335(e), (f), and (f1).					
22							
23	15A NCAC 18E	2.0802 PUMP TANK CAPACITY REQUIREMENTS					
24	(a) The minimum	m pump tank liquid capacity shall be greater than or equal to the required septic tank liquid capacity					
25	as set forth in Ru	ale .0801 of this Section.					
26	(b) For a flow e	qualization system, the minimum pump tank capacity shall be based upon the sum of the volumes of					
27	the following par	rameters:					
28	<u>(1)</u>	volume is sufficient to ensure pump submergence or as recommended by the pump manufacturer;					
29	<u>(2)</u>	minimum dose volume in accordance with Rule .1101(d) of this Subchapter;					
30	<u>(3)</u>	flow equalization storage; and					
31	<u>(4)</u>	emergency storage capacity in accordance with Paragraph (e) of this Rule.					
32	(c) An alternate	minimum pump tank liquid capacity may be proposed by the authorized designer or PE to the LHD					
33	based upon the s	um of the volumes of the following parameters:					
34	<u>(1)</u>	volume is sufficient to ensure pump submergence or as recommended by the pump manufacturer;					
35	<u>(2)</u>	minimum dose volume in accordance with Rule .1101(d) of this Subchapter;					
36	<u>(3)</u>	flow equalization storage, if applicable; and					

- 1 (d) A PE may propose an alternative design to the LHD to calculate the minimum pump tank liquid capacity required.
- 2 <u>The alternative method shall provide documentation of pump submergence, dose volume capacity, emergency storage</u>
- 3 capacity, and flow equalization storage, as applicable. The LHD shall approve the alternative design upon a showing
- 4 <u>that all required storage capacity is accounted for in the wastewater system without reducing the required septic tank</u>
- 5 or grease tank capacities specified in Rules .0801 and .0803 of this Section.
- 6 (e) The pump tank emergency storage capacity requirement shall be determined based on the following criteria and

7 <u>Table XVI:</u>

- 8 <u>(1)</u> type of facility served;
 - (2) classification of surface waters that would be impacted by a pump tank failure; and
 - (3) availability of standby power devices and emergency maintenance personnel.
- 10 11

9

12

TABLE XVI. Pump tank emergency storage capacity requirements

Facility Type	Surface Water	Standby Power and Emergency	Emergency Storage
	Classification	Maintenance Personnel Provisions	Capacity Period
	of Watershed		<u>Requirement</u>
Residential	<u>WS-I, WS-II,</u>	No standby power	<u>24 hours</u>
systems and	<u>WS-III, SA,</u>	Manually activated standby power and	<u>12 hours</u>
other systems in	<u>SB, and B</u>	telemetry contacting a 24-hour	
full time use	waters	maintenance service	
		Automatically activated standby power	4 hours
		and telemetry contacting a 24-hour	
		maintenance service	
	All other	No standby power	<u>12 hours</u>
	surface waters	Manually activated standby power and	<u>8 hours</u>
	or no surface	telemetry contacting a 24-hour	
	<u>waters</u>	maintenance service	
		Automatically activated standby power	4 hours
		and telemetry contacting a 24-hour	
		maintenance service	
Non-residential	All surface	No standby power	<u>12 hours</u>
systems not in	waters	Manually activated standby power and	<u>8 hours</u>
full-time use		telemetry contacting a 24-hour	
and all other		maintenance service	
<u>systems</u>		Automatically activated standby power	4 hours
		and telemetry contacting a 24-hour	
		maintenance service	

1	(f) Telemetry sl	nall be de	emonstra	ted to be	operational to the authorized agent and the Management Entity prior to
2	issuance of the C	<u>)P.</u>			
3					
4	History Note:	Authori	ty G.S. 1	30A-335((e), (f), and (f1).
5					
6	15A NCAC 18E				K CAPACITY REQUIREMENTS
7		-			rease traps shall be required for food preparation facilities, food processing
8					utions, and places of public assembly that include a full kitchen; and other
9	_	-			that are higher than DSE as defined in Table III of Rule .0402(a) of this
10	Subchapter. The	grease ta	ink shall	be plum	bed to receive all wastes associated with food handling, preparation, and
11	cleanup. No toile	et wastes	shall be	discharge	d to a grease tank.
12	(b) The minimum	n grease t	ank liqu	id capacit	y shall be 1,000 gallons or as calculated by one of the following, whichever
13	is greater:				
14	<u>(1)</u>	five gall	lons per	meal serv	red per day;
15	<u>(2)</u>	<u>equal to</u>	the req	uired sep	tic tank liquid capacity calculated in accordance with Rule .0801 of this
16		Section:	; or		
17	<u>(3)</u>	equal to	the capa	acity as de	etermined in accordance with the following:
18			<u>GLC</u>	Ξ	<u>D x GL x ST x HR/2 x LF</u>
19		Where	<u>GLC</u>	Ξ	grease tank liquid capacity, in gallons
20			<u>D</u>	Ξ	number of seats in dining area
21			<u>GL</u>	Ξ	gallons of wastewater per meal: 1.5 single-service or 2.5 multiuse
22			<u>ST</u>	Ξ	storage capacity factor = 2.5
23			<u>HR</u>	Ξ	number of hours open
24			LF	Ξ	loading factor: 1.25 if along an interstate highway; 1.0 if along US
25			Highwa	ay or recr	eational
26					areas; or 0.8 if along other roads
27	(c) When the re	quired mi	inimum	grease tai	nk capacity for a facility is less than or equal to 1,500 gallons, the grease
28	tank may be a sin	ngle tank	with two	o compart	ments and a minimum 2:1 length to width ratio.
29	(d) When the red	quired mi	nimum g	grease tan	k capacity for a facility is greater than 1,500 gallons, the grease tank shall
30	have a minimum	4:1 lengt	th to wid	lth ratio a	nd four compartments. This requirement can be met by two or more tanks
31	in series. When	this requi	irement	is met by	having two or more tanks in series, each tank in the series shall have a
32	<u>minimum liquid</u>	capacity	of 1,000	gallons a	nd a minimum 2:1 length to width ratio.
33	(e) A grease rated effluent filter approved in accordance with Rule .1404 of this Subchapter shall be in the final				
34	compartment of	the grease	e tank.		
35	(f) When two o	r more gr	ease tan	ks are us	ed in series in accordance with Paragraph (d) of this Rule, the following
36	conditions shall	be met:			
37	<u>(1)</u>	an appro	oved gre	ase rated	effluent filter shall be in the final compartment; and

1	<u>(2)</u>	the out	let of the initial tank shall consist of a sanitary tee extending down 40 to 60 percent of the
2		<u>liquid c</u>	lepth.
3	(g) The grease ta	ank liqui	d capacity requirements set forth in this Rule may be reduced by up to 50 percent when used
4	in conjunction w	ith a grea	ase trap located inside the facility. The system shall be designed by a PE, if required by G.S.
5	89C, and appro	ved by	the Department when review of documentation provided by the PE and manufacturer
6	demonstrate that	the grea	se trap is projected to reduce FOG concentration by at least 50 percent.
7	(h) Grease traps	and gre	ase tanks shall be maintained by a septage management firm permitted in accordance with
8	<u>G.S. 130A-291.1</u>	, and the	e contents disposed of in accordance with 15A NCAC 13B .0800.
9			
10	History Note:	Author	ity G.S. 130A-335(e), (f), and (f1).
11			
12	15A NCAC 18E	.0804	SIPHON TANK CAPACITY REQUIREMENTS
13	Siphon tanks sha	ll be size	ed to provide the minimum dose requirements of Rule .1101(d) of this Subchapter, plus three
14	inches of freeboa	ard above	e the siphon trip level.
15			
16	History Note:	Author	ity G.S. 130A-335(e), (f), and (f1).
17			
18	15A NCAC 18E	.0805	TANK LEAK TESTING AND INSTALLATION REQUIREMENTS
19	(a) All tanks ins	talled un	der the following conditions shall be leak tested:
20	<u>(1)</u>	when a	SWC is present within four feet of the elevation of the top of a mid-seam pump tank;
21	<u>(2)</u>	with ad	lvanced pretreatment when required in the RWTS or PIA Approval;
22	<u>(3)</u>	when re	equired in the approved plans and specifications for a wastewater system designed by a PE;
23	<u>(4)</u>	when the	he tank is constructed in place; or
24	<u>(5)</u>	<u>as requ</u>	ired by the authorized agent based upon site or system specific conditions, such as misaligned
25		seams,	exposed reinforcement, or damage observed that may have occurred during transport or
26		<u>installa</u>	tion.
27	(b) Tanks subje	ct to lea	k testing in accordance with Paragraph (a) of this Rule shall be leak tested using either a
28	hydrostatic test p	rocedure	e or vacuum test procedure as follows:
29	<u>(1)</u>	The op	erational procedures to be followed for the hydrostatic test are:
30		<u>(A)</u>	Fill tank with water to the outlet invert or pipe, as applicable;
31		<u>(B)</u>	Allow the tank to sit for one hour;
32		<u>(C)</u>	Tank shall be approved if the water level drops less than or equal to one-eighth inch in one
33			<u>hour;</u>
34		<u>(D)</u>	If a leak is detected, the tank may be repaired in accordance with the tank manufacturer's
35			written instructions, refilled, and retested;
36		<u>(E)</u>	Surface wetness or condensation shall not be considered an active water leak; and

1		<u>(F)</u>	The tank manufacturer or installer is allowed one attempt to retest the tank before the	
2			authorized agent can turn down the tank for failure to pass the leak test.	
3	<u>(2)</u>	The op	perational procedures to be followed for the vacuum test are:	
4		<u>(A)</u>	Temporarily seal inlet and outlet pipes and access openings;	
5		<u>(B)</u>	Using calibrated equipment, draw a vacuum on the empty tank to a negative pressure of	
6			two and one half inches of mercury;	
7		<u>(C)</u>	Hold the vacuum for five minutes and re-measure and record the ending negative pressure	
8			inside the tank;	
9		<u>(D)</u>	No bracing or internal support that is not part of the approved tank shall be allowed;	
10		<u>(E)</u>	Tank shall be approved if the difference between the starting negative pressure and the	
11			ending negative pressure is less than or equal to one-fifth inch;	
12		<u>(F)</u>	If a leak is detected, the tank may be repaired in accordance with the tank manufacturer's	
13			written instructions and retested:	
14		<u>(G)</u>	The tank manufacturer or installer is allowed one attempt to retest the tank before the	
15			authorized agent can turn down the tank for failure to pass the leak test; and	
16		<u>(H)</u>	All tank openings shall be un-sealed after the vacuum test is completed.	
17	(c) Tanks unab	le to pass	s a leak test or be repaired to pass a leak test shall be removed from the site and the imprint	
18	described in Ru	le .1402(d)(15) or (e)(8) of this Subchapter marked over.	
19	(d) The tank o	utlet pipe	e shall be inserted through the outlet pipe penetration boot, creating a watertight joint, and	
20	extending a min	<u>imum of</u>	two feet beyond the tank outlet.	
21	(e) The tank o	utlet pip	e shall be placed on undisturbed soil or bedded in accordance with Rule .0703(b) of this	
22	Subchapter to prevent differential settling of the pipe. The pipe shall be level for a minimum of two feet after exiting			
23	the tank.			
24	(f) The tank sha	all be inst	talled level. A tank is considered level if the difference between the front and back is plus or	
25	minus one inch	and the d	lifference from side to side is plus or minus one inch. The tank excavation, bedding, backfill,	
26	and compaction	shall be	in accordance with the tank manufacturer's installation requirements and the tank approval.	
27	(g) The tank ex	cavation	shall be separated from the dispersal system by at least two feet of undisturbed soil. Piping	
28	from the tank to	the next	component shall be placed on undisturbed soil, compacted soil, or bedded using sand, gravel,	
29	stone, or other a	iggregate	<u>.</u>	
30	(h) Effluent filt	ers and ri	sers shall be installed in accordance with the design and construction criteria of Rule .1402(b)	
31	and (c) of this S	ubchapte	<u>or.</u>	
32	(i) Any system	serving a	a facility with a DDF greater than 3,000 gpd shall have access manholes installed on the tank	
33	and extending a	at a minin	mum to finished grade. The access manholes shall be designed and maintained to prevent	
34	surface water in	flow and	sized to allow access for routine inspections, operation, and maintenance.	
35				
36	History Note:	Author	ity G.S. 130A-335(e), (f), and (f1).	
37				

1 **SECTION .0900 – SUBSURFACE DISPERSAL** 2 3 15A NCAC 18E .0901 GENERAL DESIGN AND INSTALLATION CRITERIA FOR SUBSURFACE 4 DISPERSAL SYSTEMS 5 (a) Wastewater systems shall be used on sites classified suitable in accordance with Rule .0509 of this Subchapter. The sizing and siting criteria in this Rule shall be based on soil receiving DSE. The site shall meet the following 6 7 minimum criteria: 8 (1)12 inches of naturally occurring soil between the infiltrative surface and any LC; and 9 (2)18 inches of separation between the infiltrative surface and any SWC if more than six inches of 10 separation consists of Group I soils. 11 (b) If any part of the trench or bed media extends above the naturally occurring soil surface, the system shall be a fill 12 system and shall meet the requirements of Rule .0909 of this Section. 13 (c) The LTAR shall be determined in accordance with the following: 14 Tables XVII and XVIII shall be used, as applicable; (1) 15 (2)the LTAR shall be assigned based upon soil textural class or saprolite textural class, as applicable, structure, consistence, SWC, depth, percent coarse rock, landscape position, topography, and system 16 17 type; 18 LTARs determined from Table XVII shall be based on the soil textural class of the most limiting, (3) 19 naturally occurring soil horizon to a depth of 12 inches below the infiltrative surface or 18 inches to 20 any SWC if more than six inches of the separation consists of Group I soils; 21 LTARs determined from Table XVIII shall be based on the saprolite textural class of the most (4) 22 limiting, naturally occurring saprolite to a depth of 24 inches below the infiltrative surface, or less 23 than 24 inches if combined with soil in accordance with Rule .0506(b) of this Subchapter; and 24 for facilities that generate HSE as specified in Rule .0401(h) of this Subchapter or a facility with a (5) 25 full kitchen, the LTAR shall not exceed the mean rate for the applicable Soil Group. 26

TABLE XVII. LTAR for wastewater systems based on Soil Group and texture class

Soil Group	USDA Soil Textural Class		<u>LTAR in</u> gpd/ft ²
I	Sands	Sand	<u>gpu/It</u> 0.8 – 1.2
		Loamy Sand	
II	Coarse Loams	Sandy Loam	<u>0.6 – 0.8</u>
		<u>Loam</u>	
III	Fine Loams	Sandy Clay Loam	0.3 - 0.6
		<u>Silt Loam</u>	
		Clay Loam	
		Silty Clay Loam	

		<u>Silt</u>	
IV	<u>Clays</u>	Sandy Clay	0.1 - 0.4
		Silty Clay	
		Clay	

TABLE XVIII. LTAR for wastewater systems in saprolite based on Saprolite Group and texture class

<u>Saprolite</u>	Saprolite T	extural Class	LTAR in
<u>Group</u>			gpd/ft ²
Ī	Sands	<u>Sand</u>	0.6 - 0.8
		Loamy Sand	0.5 - 0.7
II	Loams	Sandy Loam	0.4 - 0.6
		Loam	0.2 - 0.4
III	Fine Loams	Silt Loam	<u>0.1 – 0.3</u>
		Sandy Clay	0.05 - 0.15
		Loam*	

* Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with Section .1200 of this 3 4 Subchapter. 5 6 (d) The minimum required infiltrative surface area and trench length shall be calculated in accordance with the 7 following: 8 the minimum required infiltrative surface area shall be calculated by dividing the DDF by the LTAR; (1)9 (2)the minimum trench length shall be calculated by dividing the minimum required infiltrative surface area by the equivalent trench width. The following equation shall be used to calculate the minimum 10 11 trench length required: 12 $(DDF \div LTAR) \div ETW$ TL Ξ 13 Where TL Ξ trench length, in feet 14 DDF design daily flow, in gpd Ξ 15 LTAR = in gpd/ft² 16 ETW = equivalent trench width, in feet; 17 the area occupied by step-downs, drop boxes, and supply lines shall not be part of the minimum (3)18 required infiltrative surface area; 19 (4)the total trench length required for trench products other than conventional gravel shall be as 20 follows: 21 for trench products identified in Section .0900 of this Subchapter, the minimum line length (A) 22 shall be calculated in accordance with this Section; or 23 for trench products approved under Section .1700 of this Subchapter, the minimum line **(B)** 24 length shall be calculated in accordance with the PIA Approval; and

1	<u>(5)</u>	when HSE is proposed to be discharged to a dispersal field with no advanced pretreatment or has
2		not been reclassified as DSE in accordance with Rule .0402(c) of this Subchapter, a licensed
3		professional, if required in G.S. 89C, 89E, or 89F, shall calculate the adjusted LTAR in accordance
4		with Rule .0402(b)(2) of this Subchapter.
5	(e) Any dispers	al field where cover is required above the naturally occurring soil surface shall not be installed on
6	slopes greater the	an 30 percent.
7	(f) Soil cover al	bove the original grade shall be placed over the entire dispersal field and shall extend laterally five
8	feet beyond the t	renches. On level sites, the final grade of the dispersal field shall be crowned at one-half percent grade
9	as measured from	n the centerline of the dispersal field.
10	(g) Wastewater	system installation shall be in accordance with the following criteria:
11	<u>(1)</u>	a device that measures elevation, such as an engineer's level or laser level shall be used for the
12		following:
13		(A) staking, flagging, or marking on the ground surface the location of trenches on site before
14		installation begins;
15		(B) installation of the trenches; and
16		(C) verification of elevations, excavations, and installation of other system components;
17	<u>(2)</u>	trenches shall be installed with 12 inches of naturally occurring suitable soil between the infiltrative
18		surface and any unsuitable LC. If the vertical separation between the infiltrative surface and any
19		SWC is less than 18 inches, and if more than six inches of the separation consists of Group I soils,
20		a pressure dispersal system shall be required;
21	<u>(3)</u>	the trenches shall follow the ground contour. Trenches may be installed level but off contour if an
22		authorized agent has determined that there is sufficient vertical separation to a LC along the entire
23		trench length in accordance with Subparagraph (2) of this Paragraph;
24	<u>(4)</u>	the lateral shall be centered horizontally in the trench;
25	<u>(5)</u>	the type and placement of soil cover shall be approved by the authorized agent in accordance with
26		this Subparagraph. The cover material shall be free of trash, debris, or large clods that do not break
27		apart. The system can be installed utilizing native backfill unless otherwise specified in this Section
28		or the PIA Approval:
29	<u>(6)</u>	final soil cover over the dispersal field shall be a minimum of six inches deep after settling. The
30		finished grade over the tanks and dispersal field shall be sloped to shed surface water;
31	<u>(7)</u>	surface water runoff, including stormwater, gutter drains, or downspouts, shall be diverted away
32		from the wastewater system. No depressions shall be allowed over the dispersal field area;
33	<u>(8)</u>	Schedule 40 PVC or other pipe approved pursuant to Section .0700 of this Subchapter may be used
34		as needed to connect sections of trench and overcome site limitations. The trench bottom area where
35		solid piping is installed shall not be included as part of the minimum required infiltrative surface
36		area;

1	<u>(9)</u>	gravity	r effluent distribution components including distribution boxes, drop boxes, and flow
2		diversi	on devices shall be watertight, corrosion resistant, constructed to withstand active and passive
3		loads,	and their installation shall meet the following criteria:
4		<u>(A)</u>	separated by a minimum of two feet of undisturbed soil from the septic tank and trench(es);
5		<u>(B)</u>	placed level on a solid foundation of undisturbed soil, pea gravel, or concrete to prevent
6			differential settling of the component; and
7		<u>(C)</u>	backfilled by hand to minimize disturbance;
8	<u>(10)</u>	when p	parallel distribution is used to distribute effluent to the trenches, the installer shall demonstrate
9		to the a	authorized agent during the final inspection that the distribution devices perform as designed;
10	<u>(11)</u>	serial a	and sequential distribution shall be approved by the authorized agent when the step-down or
11		drop b	ox in an individual trench is constructed to allow full utilization of the upstream trench prior
12		to over	flowing to the next downslope trench in accordance with the following criteria:
13		<u>(A)</u>	step-downs shall be constructed of a minimum of two feet of undisturbed soil, bedding
14			material, or concrete and the effluent shall be conveyed over the step-down through
15			Schedule 40 PVC or other pipe approved in accordance with Rule .0703 of this Subchapter.
16			The installer shall demonstrate that the step-downs perform as designed. The authorized
17			agent shall approve the step-downs when the installation and elevations have been verified
18			in accordance with the CA; or
19		<u>(B)</u>	drop boxes shall be separated from the trench by a minimum of two feet of undisturbed
20			soil and constructed to allow for full utilization of the upstream trench prior to overflowing
21			to the next lower drop box. The installer shall demonstrate that the drop boxes perform as
22			designed. The authorized agent shall approve the drop boxes when the installation and
23			elevations have been verified in accordance with the CA; and
24	<u>(12)</u>	trench	products other than conventional gravel shall be installed as follows:
25		<u>(A)</u>	for trench products identified in Section .0900, the trench products shall be installed in
26			accordance with this Section; or
27		<u>(B)</u>	for trench products approved under Section .1700 of this Subchapter, the trench products
28			shall be installed in accordance with their PIA Approval.
29	(h) Alternating	dual disp	ersal fields shall only be used with DSE in Soil Groups III and IV. Alternating dual dispersal
30	<u>fields shall be a</u>	oproved v	when designed and installed in accordance with Paragraph (g) of this Rule and the following:
31	<u>(1)</u>	both in	itial and repair dispersal fields shall be installed at the same time;
32	<u>(2)</u>	initial a	and repair dispersal fields of the same system type are each sized at a minimum of 75 percent
33		of the	total trench length required;
34	<u>(3)</u>	the init	ial and repair dispersal fields shall be separated by an effluent flow diversion valve(s);
35	<u>(4)</u>	diversi	on valve(s) shall be resistant to 500 pounds crushing strength and corrosion resistant;
36	<u>(5)</u>	effluer	t flow diversion valves shall be installed below finished grade in a valve box and be
37		accessi	ble and operable from the ground surface; and

1	<u>(6)</u>	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
2		with their PIA Approval.
3		
4	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
5		
6	15A NCAC 18E	.0902 CONVENTIONAL WASTEWATER SYSTEMS
7	(a) A conventio	nal wastewater system shall consist of a septic tank and a gravity distribution dispersal field. In
8	addition to the re	quirements set forth in Rule .0901 of this Section, this Rule shall apply to conventional wastewater
9	systems as define	ed in G.S. 130A-343.
10	(b) In addition to	the installation requirements set forth in Rule .0901(g) of this Section, the following shall apply:
11	<u>(1)</u>	trenches shall be constructed level in all directions with a plus or minus one-half inch tolerance from
12		side-to-side and the maximum fall in a single trench not to exceed one-fourth inch in 10 feet as
13		determined by a device that measures elevation, such as an engineer's level or laser level;
14	<u>(2)</u>	trenches shall be located not less than three times the trench width on centers. The minimum spacing
15		for trenches is six feet on center;
16	<u>(3)</u>	trench widths shall be at least two feet, but no more than three feet, and trench depth shall not exceed
17		36 inches on the downslope side of the trench, except as approved by an authorized agent;
18	<u>(4)</u>	aggregate used in trenches shall be clean, washed gravel or crushed stone and graded or sized in
19		accordance with size numbers 4, 5, or 6 of ASTM D448. The aggregate shall be distributed
20		uniformly across the infiltrative surface and over the pipe and placed 12 inches deep with a minimum
21		of six inches below the pipe and two inches over the pipe; and
22	<u>(5)</u>	the laterals shall meet the requirements of Rule .0703(d) of this Subchapter.
23		
24	History Note:	Authority G.S. 130A-335(e) and (f); 130A-343.
25		
26	15A NCAC 18E	.0903 BED SYSTEMS
27	(a) This Rule sha	all apply to bed systems receiving DSE.
28	(b) Bed systems	shall be limited to 600 gpd unless approved for a greater DDF in accordance with a PIA Approval.
29	(c) Sites for bed	systems shall meet the following criteria:
30	<u>(1)</u>	soil texture is Group I, II, or III; and
31	<u>(2)</u>	design options for the site are limited by topography or available space.
32	(d) The number	of square feet of infiltrative surface area required shall be increased by 50 percent over that required
33	for a trench syste	m as calculated in accordance with Rule .0901(d) of this Section.
34	(e) In addition to	the installation requirements set forth in Rule .0901(g) of this Section, the following shall apply:
35	<u>(1)</u>	the bottom of the bed shall be excavated level, plus or minus one-half inch, in all directions;
36	<u>(2)</u>	laterals shall be one and one-half feet from the side of the bed;
37	<u>(3)</u>	laterals shall be placed on three-foot centers;

1	<u>(4)</u>	aggregate used shall comply with the requirements of Rule .0902(b)(4) of this Section;
2	<u>(5)</u>	products approved under Section .1700 of this Subchapter shall be installed in accordance with their
3		PIA Approval;
4	<u>(6)</u>	the gravel surface shall be covered by an approved geo-textile fabric capable of preventing the
5		downward movement of soil particles while allowing the movement of liquids and gases; and
6	<u>(7)</u>	when pressure dispersal is used, the lateral design criteria shall meet the minimum requirements of
7		Rules .0907(e) or .0908(d) of this Section or in accordance with a PIA Approval.
8		
9	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
10		
11	15A NCAC 18E	.0904 LARGE DIAMETER PIPE SYSTEMS
12	(a) LDP system	s consist of laterals composed of corrugated, polyethylene tubing encased in a nylon and polyester
13	<u>blend filter wrap</u>	that are installed in trenches in the dispersal field. The laterals shall be one of the following:
14	<u>(1)</u>	eight-inch inside diameter with a 10-inch outside diameter; or
15	<u>(2)</u>	10-inch inside diameter with a 12-inch outside diameter.
16	(b) LDP systems	s shall only be used with DSE.
17	(c) LDP pipe, fil	ter wrap, and fittings shall meet the following criteria:
18	<u>(1)</u>	pipe and fittings shall comply with the requirements of ASTM F667;
19	<u>(2)</u>	the corrugated pipe shall have two rows of holes, each hole between three-eighths inch and one-half
20		inch in diameter, located 120 degrees apart along the bottom half of the pipe with each hole 60
21		degrees from the bottom center line, and staggered so that one hole is present in the valley of each
22		corrugation;
23	<u>(3)</u>	pipe shall be marked with a visible top location indicator, 120 degrees away from each row of holes;
24	<u>(4)</u>	corrugated pipe shall be covered with filter wrap at the factory;
25	<u>(5)</u>	filter wrap shall be spun, bonded, or spunlaced nylon, polyester, or nylon/polyester blend filter wrap
26		meeting the minimum requirements in Table XIX; and
27	<u>(6)</u>	the LDP with filter wrap shall be encased in a black polyethylene sleeve prior to installation in the
28		trench to prevent physical damage and ultraviolet radiation deterioration of the filter wrap.
29		
30		Table XIX. Minimum filter wrap requirements for LDP

Property	Value
Unit Weight	1.0 ounce per square yard
Sheet Grab Tensile Strength	Machine Direction: 23 pounds
Trapezoid Tear Strength	Machine Direction: 6.2 pounds
Mullen Burst Strength	40 psi or 276 kilopascals
Emorian Ain Dammachility	500 cubic feet per minute per square foot at
<u>Frazier Air Permeability</u>	pressure differential of one-half inch of water

1	(d) The requirer	nents of Rule .0901 of this Section shall apply to LDP systems except as follows:
2	<u>(1)</u>	the LTAR determined in accordance with Rule .0901(c) of this Section shall not exceed 0.8 gpd/ft ² ;
3		and
4	<u>(2)</u>	to calculate the minimum trench length in accordance with Rule .0901(d) of this Section, an
5		equivalent trench width of two feet shall be used for eight-inch LDP and two and one-half feet shall
6		be used for 10-inch LDP.
7	(e) In addition t	to the requirements set forth in Rule .0901(g) of this Section, LDP system installations shall comply
8	with the following	ng:
9	<u>(1)</u>	trenches for eight-inch LDP shall be a minimum of 10 inches and a maximum of 18 inches wide.
10		Trenches for ten-inch LDP shall be a minimum of 12 inches and a maximum of 24 inches wide;
11	<u>(2)</u>	the infiltrative surface and pipe shall be level with a maximum fall of one inch in 100 feet;
12	<u>(3)</u>	backfill shall have no more than 10 percent by volume of fibrous organics, building rubble, rocks,
13		large clods, or other debris and shall be Soil Groups I, II, or III;
14	<u>(4)</u>	the LDP shall be connected to the collection sewer or a stepdown pipe using an offset adapter to
15		create a mechanical joint; and
16	<u>(5)</u>	the minimum on center spacing for eight-inch LDP shall be five feet and for 10-inch LDP shall be
17		six feet.
18		
19	History Note:	Authority G.S. 130A-335(e) and (f).
20		
21	15A NCAC 18E	2.0905 PREFABRICATED PERMEABLE BLOCK PANEL SYSTEMS
22	<u>(a) PPBPS utili</u>	ize both horizontal and vertical air chambers in a 16-inch PPBPS and are constructed to promote
23	downline and ho	prizontal distribution of effluent. PPBPS systems shall only be used with DSE.
24	(b) The requirer	nents of Rule .0901 of this Section shall apply to PPBPS systems except as follows:
25	<u>(1)</u>	the LTAR determined in accordance with Rule .0901(c) of this Section shall not exceed 0.8 gpd/ft ² ;
26		and
27	<u>(2)</u>	to calculate the minimum trench length in accordance with Rule .0901(d) of this Section, an
28		equivalent trench width of six feet shall be used.
29	(c) In addition to	the requirements set forth in Rule .0901(g) of this Section, PPBPS system installations shall comply
30	with the following	ng and the manufacturer's specifications:
31	<u>(1)</u>	PPBPS trenches shall be located a minimum of eight feet on center or three times the trench width,
32		whichever is greater;
33	<u>(2)</u>	trench sidewalls shall be raked in Group IV soils;
34	<u>(3)</u>	pressure dosed gravity distribution or pressure dispersal shall be used when the individual trench
35		lengths are greater than 50 feet and less than or equal to 70 feet; and
36	<u>(4)</u>	pressure dispersal shall be used when the individual trench lengths are greater than 70 feet.
37		

3	15A NCAC 18E	2.0906 SAND LINED TRENCH SYSTEMS						
4	(a) Sand lined trench systems receiving DSE may be used on sites originally classified unsuitable due to SWC, soil							
5	morphology, res	trictive horizon, or soil depth that may be reclassified as suitable in accordance with this Rule when						
6	there is a DDF le	ess than or equal to 1,500 gpd.						
7	(b) Sand lined to	rench systems with advanced pretreatment shall comply with Rule .1205 of this Subchapter.						
8	(c) The soil and	site shall meet the following criteria:						
9	<u>(1)</u>	the texture of the receiving permeable horizon is sand, loamy sand, sandy loam, loam, or silt loam;						
10	<u>(2)</u>	the structure of the receiving permeable horizon is classified suitable;						
11	<u>(3)</u>	the moist consistence of the receiving permeable horizon is loose, very friable, friable, or firm;						
12	<u>(4)</u>	if the receiving permeable horizon has zones of heavier textured materials, these zones are						
13		discontinuous with an average thickness not exceeding one-third of the required thickness of the						
14		receiving permeable horizon;						
15	<u>(5)</u>	the naturally occurring receiving permeable horizon shall be less than or equal to 60 inches below						
16		the naturally occurring soil surface. If the receiving permeable horizon is greater than 60 inches						
17		below the naturally occurring soil surface, advanced pretreatment shall be used in accordance with						
18		Rule .1205 of this Subchapter;						
19	<u>(6)</u>	artificial drainage shall be provided, as needed, to maintain the following minimum vertical						
20		separation from the infiltrative surface to a SWC:						
21		(A) <u>18 inches with gravity or pressure dosed gravity distribution; or</u>						
22		(B) <u>12 inches with pressure dispersal; and</u>						
23	<u>(7)</u>	the minimum required thickness of the receiving permeable horizon shall be determined by the						
24		texture of that horizon as follows:						
25		(A) sand or loamy sand texture requires a minimum thickness of one foot:						

sand or loamy sand texture requires a minimum thickness of one foot; (A)

<u>(B)</u>	sandy loam or loam	n texture requires a	a minimum thicknes	ss of two feet; or

(C) silt loam texture requires a minimum thickness of three feet.

28 (d) If a groundwater lowering system is required to comply with the minimum vertical separation in Paragraph (c)(6)

29 of this Rule to a SWC that is not related to lateral water movement, design plans and specifications shall be prepared

30 by a licensed professional if required in G.S. 89C, 89E, or 89F. The groundwater lowering system shall:

31 (1)extend into the receiving permeable horizon;

32 (2)have an outlet with location and elevation that allows for free discharge of groundwater as required 33 for the groundwater lowering system to be functional. The outlet location and elevation shall be 34 shown on the artificial drainage system plan with relative water level elevations and wastewater 35 system site elevations labeled; and

36 (3) all groundwater lowering system components are integral to the wastewater system and subject to 37 ownership and control requirements of Rule .0301(b) and (c) of this Subchapter.

1 2

26 27

History Note: Authority G.S. 130A-335(e) and (f).

1 (e) The LTAR shall be determined in accordance with Table XX for sand-lined trench systems. The minimum trench

- 2 length shall be calculated in accordance with Rule .0901(d) of this Section, except that the ETW shall be equal to the
- 3 installed trench width. The LTAR shall be based on the lesser of the following:
- 4 (1) <u>LTAR set forth in Table XX based on the most hydraulically limiting, naturally occurring soils</u>
 5 <u>overlying the permeable receiving horizon; or</u>
 - (2) <u>10 percent of the in-situ Ksat of the receiving permeable horizon.</u>
- 8 **TABLE XX.** LTAR for sand lined trench systems based on the most hydraulically limiting, naturally occurring soils
- 9

6

7

overlying the permeable receiving horizon								
Soil Group	<u>Texture of Most</u> <u>Hydraulically Limiting</u> <u>Overlying Soil Horizon</u>	Distribution Type	LTAR in gpd/ft ²					
I	Sands		$\frac{0.7 - 0.9}{0.8 - 1.2}$					
<u>II</u>			0.5 - 0.7					
III			0.6 - 0.8 0.2 - 0.4					
		Pressure Dispersal	0.3-0.6					
IV	<u>Clays</u>	źź	$\frac{0.1 - 0.2}{0.15 - 0.3}$					

10

11 (f) There shall be no reduction in trench length compared to a conventional wastewater system when Accepted or

12 Innovative gravelless trench product is used.

13	(g)	A spe	cial s	ite e	evaluatior	in	accordance	with	Rule	.0510	of	this	Subchap	oter	shall	be ree	quired fo	or th	e followii	ng
													-				-			

14 <u>conditions to field verify the LTAR:</u>

 15
 (1)
 the texture of the receiving permeable horizon is sandy loam or loam and the system DDF is greater

 16
 than 600 gpd; or

17 (2) the texture of the receiving permeable horizon is silt loam.

18 (h) In addition to the requirements set forth in Rule .0901(g) of this Section, sand lined trench system installations

19 <u>shall comply with the following:</u>

- 20
 (1)
 gravity trenches shall have a maximum width of three feet and a minimum width of one and a half

 21
 feet;
- 22
 (2)
 trenches shall be located not less than three times the trench width on center. The minimum spacing

 23
 for trenches shall be five feet on center;
- 24 (3) the sand lined trenches shall be constructed to extend into the naturally occurring receiving
 25 permeable horizon;

1	<u>(4)</u>	the infiltrative surface shall be no deeper than 24 inches below finished grade. The top of the trench
2		media shall be at or below the naturally occurring soil surface. Drip tubing shall be installed a
3		minimum of six inches below the natural grade:
4	<u>(5)</u>	soil used to line the trench shall be sand in texture. The installer shall provide written laboratory
5		verification of the media textural classification and quality when requested by the LHD based on a
6		visual inspection of the sand used during installation. When laboratory analysis is required, the
7		material shall be clean, uncoated fine, medium, or coarse sand with a minimum of 90 percent in
8		sizes ranging from 0.1 to 2.0 millimeters, with no more than one percent smaller than 0.074
9		millimeters or a No. 200 Sieve;
10	<u>(6)</u>	pressure dosed gravity distribution or pressure dispersal shall be used when the total dispersal field
11		line length exceeds 750 linear feet in a single system;
12	<u>(7)</u>	pressure dispersal shall be used when the total dispersal field line length exceeds 1,200 linear feet
13		in a single system;
14	<u>(8)</u>	when pressure dispersal is used, the pressure dispersal network shall be designed in accordance with
15		Rules .0907(e) or .0908(f) of this Section, except that the trench width shall comply with this
16		Paragraph. The total line length shall be calculated based on infiltrative surface area;
17	<u>(9)</u>	drip dispersal systems in sand lined trenches shall require multiple runs per trench of drip tubing
18		with emitters as follows:
19		(A) <u>a minimum of two runs within a trench between one and one half and two feet wide; and</u>
20		(B) <u>a minimum of three runs within a trench between two and three feet wide.</u>
21		The drip tubing shall be uniformly spaced across the trench with the tubing six inches from the
22		trench sidewalls. Drip tubing shall be covered by a minimum of six inches of sand lined trench
23		media meeting the requirements of Subparagraph (5) of this Paragraph. Drip dispersal systems shall
24		comply with the requirements of Section .1600 of this Subchapter and this Rule;
25	<u>(10)</u>	finished grade shall provide for positive surface drainage away from all system components, with
26		the dispersal field crowned at one-half percent as measured from the centerline of the dispersal field.
27		The finished grade requirements shall be made a condition of the CA; and
28	<u>(11)</u>	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
29		with PIA Approval.
30	(i) Other sand li	ned trench systems may be approved on a site-specific basis in accordance with Rule .0509(c) of this
31	Subchapter.	
32		
33	History Note:	Authority G.S. 130A-335(e) and (f).
34		
35	15A NCAC 18I	E .0907 LOW PRESSURE PIPE SYSTEMS
36	(a) LPP systems	sutilize a network of small diameter pipes with three feet to six feet pressure head to distribute effluent
37	across the entire	dispersal field. Any subsurface dispersal system listed in this Section may incorporate LPP dispersal.

1 (b) LPP systems with advanced pretreatment shall comply with Rules .1202, .1203, .1205, or .1206 of this Subchapter.

2 (c) The LTAR shall be determined as follows:

- 3 (1) <u>Tables XXI and XXII shall be used to determine the LTAR for LPP systems, as applicable;</u>
- 4 (2) the LTAR determined from Table XXI shall be based on the soil textural class of the most limiting,
 5 naturally occurring soil horizon to a depth of 12 inches below the infiltrative surface;
- 6(3)the LTAR determined from Table XXII shall be based on the saprolite textural class of the most7limiting, naturally occurring saprolite to a depth of 24 inches below the infiltrative surface, or less8than 24 inches if combined with soil in accordance with Rule .0506(b) of this Subchapter; and
- 9
 (4)
 for facilities that generate HSE as specified in Rule .0401(h) of this Subchapter or a facility with a

 10
 full kitchen, the LTAR shall not exceed the mean rate for the applicable Soil Group.
- 11
- 12

TABLE XXI. LTAR for LPP systems based on Soil Group and texture class

<u>Soil</u> <u>Group</u>	<u>USDA Soil</u>	Textural Class	LTAR in gpd/ft ²
Ī	Sands	Sand	0.4 - 0.6
-	<u></u>	Loamy Sand	
II	Coarse Loams	Sandy Loam	0.3 - 0.4
		<u>Loam</u>	<u></u>
		Sandy Clay Loam	
		<u>Silt Loam</u>	
<u>III</u>	Fine Loams	Clay Loam	0.15 - 0.3
		Silty Clay Loam	
		Silt	
		Sandy Clay	
IV	<u>Clays</u>	Silty Clay	0.05 - 0.2
		Clay	

13 14

TABLE XXII. LTAR for LPP systems in saprolite based on Saprolite Group and texture class

Saprolite Group	Sapro	LTAR in	
		gpd/ft ²	
Ī	Sands	Sand	0.3 - 0.4
		Loamy Sand	0.25 - 0.35
II	Loams	Sandy Loam	0.2 - 0.3
		Loam	<u>0.1 – 0.2</u>
		<u>Silt Loam</u>	0.05 - 0.15

15

16 (d) The minimum required dispersal field area and trench length shall be calculated in accordance with the following:

1	<u>(1)</u>	the minimum required dispersal field area shall be calculated by dividing the DDF by the LTAR;						
2		and						
3	<u>(2)</u>	the minimum trench length shall be calculated by dividing the required dispersal field area by a						
4		lateral s	spacing c	of five fe	et. The following equation shall be used to calculate the minimum line			
5		length r	equired.					
6			<u>TL</u>	Ξ	$(DDF \div LTAR) \div LS$			
7		Where	<u>TL</u>	Ξ	length of trench, in feet			
8			<u>DDF</u>	Ξ	design daily flow, in gpd			
9			<u>LTAR</u>	Ξ	<u>in gpd/ft²</u>			
10			LS	Ξ	five-foot line spacing			
11	<u>(3)</u>	When H	ISE is pro	oposed to	be discharged to an LPP dispersal field with no advanced pretreatment or			
12		has not	been rec	lassified	as DSE in accordance with Rule .0402(c) of this Subchapter, a licensed			
13		professi	onal, if r	equired i	n G.S. 89C, 89E, or 89F, shall calculate the adjusted LTAR in accordance			
14		with Ru	le .0402	(b) of this	s Subchapter.			
15	(e) In addition to	o the requ	irements	set forth	in Rule .0901(g) of this Section, LPP system design and installation shall			
16	comply with the	following	following, unless otherwise specified in a PIA Approval:					
17	<u>(1)</u>	the LPI	e distribu	ution net	work shall be constructed of one to two-inch diameter pressure rated			
18		Schedul	Schedule 40 PVC laterals placed in gravel that meets the requirements in Rule .0902(b)(4) of this					
19		Section	or other	approved	<u>l media:</u>			
20	<u>(2)</u>	the tren	ch width	shall be	one to two feet;			
21	<u>(3)</u>	trenches	s shall be	located 1	not less than three times the trench width on center. The minimum spacing			
22		for trend	ches shal	l be five	feet on center:			
23	<u>(4)</u>	trenches	s shall in	clude a n	ninimum of eight inches of gravel or other approved media, either from a			
24		<u>PIA Ap</u>	proval or	subsurfa	ace dispersal system listed in Section .0900 of this Subchapter. The lateral			
25		shall be	installed	a minim	um of five inches above the infiltrative surface;			
26	<u>(5)</u>	laterals,	manifol	ds and Ll	PP fields shall comply with the following design criteria:			
27		<u>(A)</u>	the max	<u>kimum la</u>	ateral length shall yield no more than a 10 percent difference in orifice			
28			delivery	y rate bet	ween the first and last orifice along the lateral;			
29		<u>(B)</u>	<u>no mor</u>	e than o	ne-third of the total number of holes shall be less than 5/32 inches in			
30		diameter, with no orifices sized smaller than one-eighth inch in diameter in any lateral line;						
31		<u>(C)</u>	(C) all orifices shall face upwards, except for two orifices, one-third of the way from the					
32			beginni	ng and ei	nd of each lateral, which shall face downward; and			
33		<u>(D)</u>	maximu	um orific	e spacing shall be as follows: Soil Group I - five feet; Soil Group II - six			
34			feet; Soil Group III - eight feet; and Soil Group IV - 10 feet;					
35	<u>(6)</u>	the orifi	ces shall	be prote	cted by the following:			
36		<u>(A)</u>	lateral s	sleeved v	within a three or four-inch perforated corrugated or smooth wall tubing			
37			meeting	g the requ	irements of Rule .0703(d) of this Subchapter; or			

1		(B) specially designed and approved orifice shields;
2	(7)	the following additional design provisions shall be required for sloping sites:
3	<u></u>	(A) separately valved manifolds shall be required for all subfield segments where the elevation
4		difference between the highest and lowest laterals exceeds three feet;
5		(B) the orifice spacing, orifice size or both shall be adjusted to compensate for relative
6		elevation differences between laterals branching off a common supply manifold and to
7		compensate for the lines at the lowest elevation receiving more effluent at the beginning
8		and end of a dosing cycle;
9		(C) the lateral network shall be designed to achieve a 10 to 30 percent higher steady state flow
10		rate into the upper lines, relative to the lower lines, depending on the amount of elevation
11		difference. The steady state flow rate is based on the pipe being full; and
12		(D) maximum elevation difference between the highest and lowest laterals in a field shall not
13		exceed 10 feet unless the flow is uniformly divided using multiple pumps or split between
14		subfield segments without requiring simultaneous adjustment of multiple pressure
15		regulating valves in separate locations. Flow shall be uniformly divided such that the dose
16		volumes to the subfields does not vary more than 10 percent on an area basis. The
17		Department shall approve other designs based upon the authorized designer or PE
18		providing documentation showing equivalent hydraulic performance to this Subparagraph;
19	<u>(8)</u>	turn-ups shall be provided at the ends of each lateral, constructed of Schedule 40 PVC pipe or
20		stronger pressure-rated pipe, and shall terminate at the ground surface and be installed in a valve
21		box or equivalent that provides access for operation and maintenance;
22	<u>(9)</u>	the supply manifold shall be constructed of solvent-welded pressure rated Schedule 40 PVC;
23	(10)	the supply manifold shall be sized large enough based on the size and number of laterals served to
24		prevent more than a 20 percent variation in pressure head between the first and last laterals due to
25		losses within the manifold when feeding the manifold from a lower elevation;
26	<u>(11)</u>	the supply manifold shall comply with the following design criteria:
27		(A) the ratio of the supply manifold inside cross-sectional area to the sum of the inside cross-
28		sectional areas of the laterals served shall exceed 0.7:1 as measured from where the supply
29		line connects to the manifold;
30		(B) the reduction between the manifold and connecting laterals shall be made off the manifold
31		using reducing tees or fittings; and
32		(C) <u>cleanouts shall be installed at the distal ends of the supply manifold and shall be enclosed</u>
33		in valve boxes accessible from the ground surface;
34	<u>(12)</u>	pressure regulating valves shall be provided for pressure adjustment at the fields;
35	<u>(13)</u>	valves shall be installed in an access device, such as a valve box, and be accessible and operable
36		from the ground surface. Valves serving contiguous subfields shall be in a common valve box;
37	<u>(14)</u>	the LPP dosing system shall comply with the following design criteria:

1		<u>(A)</u>	the pump operating flow rate shall be based upon delivering three feet to six feet of residual					
2			pressure head at the distal end of all laterals;					
3		<u>(B)</u>	(B) the dose volume shall be between five and 10 times the liquid capacity of the lateral pip					
4		dosed, plus the liquid capacity of the portions of manifold and supply lines which d						
5			between doses; and					
6		<u>(C)</u>	when pumping downhill and the supply line volume exceeds 20 percent of the calculated					
7			dose volume, special design considerations shall be followed to prevent more than 20					
8			percent of the dose volume from draining by gravity to the dispersal field between doses;					
9			and					
10	<u>(15)</u>	the tren	ches shall be covered to a minimum depth of four inches after settling.					
11	(f) The authoriz	zed agent	or Department may approve on a site-specific basis drip dispersal systems used in LPP					
12	trenches and oth	er LPP d	esigns based on documentation showing that the proposed design meets the performance					
13	requirements of	this Rule.						
14								
15	History Note:	Authori	ty G.S. 130A-335(e) and (f).					
16								
17	15A NCAC 18E	.0908	DRIP DISPERSAL SYSTEMS					
18	(a) This Rule pro	ovides for	the permitting of drip dispersal systems receiving DSE. Drip dispersal systems shall comply					
19	with the provision	ons of this	Rule and Section .1600 of this Subchapter.					
20	(b) Drip disperse	al system	s with advanced pretreatment shall comply with Rule .1204 of this Subchapter.					
21	(c) Drip dispersa	al system	s shall meet the following soil and site criteria:					
22	<u>(1)</u>	<u>A minii</u>	num of 18 inches of naturally occurring suitable soil above a LC, 13 inches of naturally					
23		occurrir	ng suitable soil above a SWC, and the minimum vertical separation to any LC shall be 12					
24		inches.	A groundwater lowering system may be used to comply with the vertical separation to a					
25		<u>SWC</u> w	then only Group I or II soils with suitable structure are present within 36 inches of the					
26		<u>naturall</u>	y occurring soil surface.					
27	<u>(2)</u>	For new	fill, the soil and site shall meet the following criteria:					
28		<u>(A)</u>	Rule .0909(b) and (c) of this Section, except as otherwise specified in this Subparagraph;					
29		<u>(B)</u>	no SWC shall exist within the first 12 inches below the naturally occurring soil surface. A					
30			groundwater lowering system shall not be used to comply with the initial site requirements					
31			for a new fill system; and					
32		<u>(C)</u>	minimum vertical separation to any unsuitable soil horizon or rock shall be 18 inches and					
33			<u>12 inches for any SWC.</u>					
34	<u>(3)</u>	For exis	ting fill, the soil and site shall meet the following criteria:					
35		<u>(A)</u>	Rule .0909(d) and (e) of this Section, except as otherwise specified in this Subparagraph;					
36			and					
37		<u>(B)</u>	minimum vertical separation to any LC shall be 24 inches.					

1	(d) Tables XXI	II and XX	IV shall	be used	to determine the LTAR for all DSE drip dispersal systems:		
2	<u>(1)</u>	Table X	Table XXIII shall be used for systems utilizing soil. The LTAR shall be based on the most limiting,				
3		<u>naturall</u>	y occurri	ng soil h	orizon within 18 inches of the naturally occurring soil surface or to a depth		
4		<u>of 12 in</u>	ches belo	ow the in	filtrative surface, whichever is deeper;		
5	<u>(2)</u>	Table X	XXIV sha	all be use	ed for systems utilizing saprolite. The LTAR shall be based on the most		
6		<u>limiting</u>	, natural	ly occurr	ing saprolite to a depth of 24 inches below the infiltrative surface;		
7	<u>(3)</u>	the LTA	AR for n	ew fill sy	stems shall not exceed 0.5 gpd/ft ² for Group I, 0.3 for gpd/ft ² Group II,		
8		<u>0.15 gp</u>	<u>d/ft² for (</u>	<u>Group III</u>	I or 0.05 gpd/ft ² for Group IV soils, respectively;		
9	<u>(4)</u>	sections	s of blan	k tubing	without emitters shall not count towards the minimum dripline length		
10		<u>required</u>	1; and				
11	(5)	the DD	F shall b	e divided	by the LTAR, determined from Table XXIII or XXIV, to determine the		
12		<u>minimu</u>	m disper	rsal field	area required. The minimum dripline length shall be determined by		
13		dividing	g the requ	uired area	a by the maximum line spacing of two feet. The designer may recommend		
14		additior	nal linear	footage	as soil and site conditions allow. The following equations shall be used to		
15		<u>calculat</u>	e the mir	nimum di	ispersal field area and dripline length required:		
16			MA	Ξ	$\overline{\text{DDF}} \div \overline{\text{LTAR}}$		
17			DL	Ξ	$MA \div LS$		
18		Where	MA	Ξ	minimum dispersal field area, in ft ²		
19			<u>DDF</u>	Ξ	design daily flow, in gpd		
20			$\underline{LTAR} \equiv \underline{in gpd/ft^2}$				
21			<u>DL</u>	Ξ	dripline length, in feet		
22			<u>LS</u>	≡	two-foot line spacing		
23							

TABLE XXIII. LTAR for DSE drip dispersal systems based on Soil Group and texture class

Soil Group	<u>USDA Soil T</u>	Textural Class	LTAR in gpd/ft ²
Ī	Sands	Sand Loamy Sand	<u>0.4 - 0.6</u>
<u>II</u>	Coarse Loams	Sandy Loam Loam	0.3-0.4
Ш	Fine Loams	Sandy Clay LoamSilt LoamClay LoamSilty Clay LoamSilt	<u>0.15 – 0.3</u>
IV	<u>Clays</u>	Sandy Clay Silty Clay Clay	<u>0.05 – 0.2</u>

TABLE XXIV. LTAR for DSE drip dispersal systems based on Saprolite Group and texture class

	Saprolite Group	Saprolite Textural Class	LTAR in gpd/ft ²	
	Ī	Sand	0.3-0.4	
		Loamy sand	<u>0.25 – 0.35</u>	
	II	<u>Sandy loam</u>	0.2 - 0.3	
		<u>Loam</u> <u>Silt Loam</u>	0.1 - 0.2 0.05 - 0.1	
(e) A special site	e evaluation shall be requ	ired in accordance with Rule .	0510 of this Subchapter,	as applicable.
(f) Drip dispersa	al installation shall be in a	accordance with the following	criteria:	
<u>(1)</u>	dripline shall be instal	lled in accordance with the	approved design. The	design shall specify
	installation depth, inst	allation equipment, blanking,	drainback prevention,	and any other site-
	specific design requiren	nents identified by the designer	<u>r;</u>	
<u>(2)</u>	dripline shall be installe	d a minimum of one inch into r	naturally occurring soil, e	except when installed
	in a fill system;			
<u>(3)</u>	driplines shall be install	ed level. A maximum variance	of plus or minus two in	ches shall be allowed
	within any contiguous s	ection of dripline containing d	rip emitters;	
<u>(4)</u>	a minimum of six inche	s of cover shall be maintained of	over the dripline. The six	inches of cover may
_		of up to six inches, after settling		-
	field;	•	••••••••••••••••••••••••••••••••••••••	
<u>(5)</u>	drip dispersal fields sha	ll be sloped to shed surface wa	<u>iter;</u>	
<u>(6)</u>	if cover material is requ	ired and the slope is greater th	an 30 percent, a slope st	abilization plan shall
	be provided by a license	ed professional if required in G	S. 89C, 89E, or 89F; ar	nd
<u>(7)</u>	the drip dispersal system	n shall be field tested after insta	allation in accordance w	ith Rule .1603 of this
	Subchapter.			
History Note:	Authority G.S. 130A-33	5(e) and (f).		
·				
15A NCAC 18E	C.0909 FILL SYSTE	MS		
(a) Both new an	d existing fill systems are	e a system in which all or part	of the dispersal field me	dia is installed in fill
material. The sys	stem includes both the ba	sal area of dispersal field and t	he toe slope in all direct	ions.
(b) New fill syst	tems may be installed on	sites that meet the following re	equirements:	
<u>(1)</u>	a minimum of the first	18 inches below the naturally of	occurring soil surface co	nsists of suitable soil
	with the exception that	no SWC exists within the first	12 inches below the na	turally occurring soil
	surface and a groundwa	ter lowering system is not used	to meet this requireme	<u>nt;</u>
<u>(2)</u>	systems shall be installe	ed only on sites with uniform s	lopes less than four perc	ent;

1	<u>(3)</u>	stormwater diversions, subsurface interceptor drains, or swales shall be required as needed upslope
2		of the system to divert surface runoff or lateral flow from passing over or into the system; and
3	<u>(4)</u>	the area of suitable soil shall be large enough to include the basal area of dispersal field and the toe
4		slope in all directions.
5	(c) New fill sys	tem design and installation shall be in accordance with the following criteria:
6	<u>(1)</u>	trenches shall be installed with a minimum of 24 inches separating the infiltrative surface and any
7		LC for gravity distribution and pressure dosed gravity distribution, except for any SWC that requires
8		18 inches of separation. If pressure dispersal is used, the minimum separation distance shall be 18
9		inches between the infiltrative surface and any LC and 12 inches to a SWC. This separation
10		requirement may be met with the use of a groundwater lowering system only in Soil Groups I and
11		II with suitable structure:
12	(2)	fill systems with a DDF greater than 480 gpd shall use pressure dispersal systems;
13	<u>(3)</u>	fill material soil texture shall be classified as Group I up to the top of the trenches. The final six
14		inches of fill used to cover the system shall have a finer texture, such as Group II or III soils, for the
15		establishment of a vegetative cover;
16	<u>(4)</u>	minimum cover shall be six inches after settling;
17	<u>(5)</u>	additional fill may be added to facilitate drainage and accommodate final landscaping requirements
18		at the site necessary to stabilize the fill, shed surface water, and establish a vegetative cover. The
19		additional fill may be provided if the infiltrative surface is less than 30 inches below the finished
20		grade;
21	<u>(6)</u>	where fill material is added, the fill material and the existing soil shall be mixed to a depth of six
22		inches below the interface. Vegetative cover, organic litter, and the O horizon shall be removed
23		before the additional fill material is incorporated;
24	<u>(7)</u>	the fill system shall be constructed as an elongated berm with the long axis parallel to the ground
25		elevation contours of the slope;
26	<u>(8)</u>	the side slope of the fill system shall not exceed a rise to run ratio of 1:4. If the first 18 inches below
27		the naturally occurring soil surface is Group I soil, the side slope of the fill shall not exceed a rise
28		to run ratio of 1:3;
29	<u>(9)</u>	the outside edge of the trench shall be located a minimum of five feet horizontally from the top of
30		the side slope;
31	<u>(10)</u>	the fill system shall be shaped to shed surface water and shall be stabilized with a vegetative cover;
32	<u>(11)</u>	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
33		with PIA Approval; and
34	<u>(12)</u>	the setback requirements shall be measured from the projected toe of the slope. If this setback cannot
35		be met, the setback requirements shall be measured five feet from the nearest edge of the trench if
36		the following conditions are met:
37		(A) slope of the site does not exceed two percent;

1		(B) the first 18 inches of soil beneath the naturally occurring soil surface shall consist of Group
2		I soils; and
3		(C) the lot or tract of land was recorded on or before December 31, 1989.
4	(d) An existing	pre-July 1, 1977 fill site that does not meet the requirements of Paragraph (b) of this Rule may be
5	utilized for a wa	stewater system if the following requirements are met:
6	<u>(1)</u>	substantiating data are provided by the lot owner indicating that the fill material was placed on the
7		site prior to July 1, 1977;
8	<u>(2)</u>	the fill material shall have Group I soil texture for a minimum depth of 24 inches below the existing
9		ground surface;
10	<u>(3)</u>	the fill material shall have no more than 10 percent by volume of fibrous organics, building rubble,
11		or other debris, and shall not have discreet layers containing greater than 35 percent of shell
12		fragments;
13	<u>(4)</u>	if a minimum of 24 inches of Group I fill material is present, additional fill with soil texture
14		classified Group I may be added to comply with the separation requirements of Subparagraph (e)(5)
15		of this Rule:
16	<u>(5)</u>	SWC is 18 inches or greater below the ground surface of the fill. This requirement shall be met
17		without the use of a groundwater lowering system; and
18	<u>(6)</u>	the area of suitable soil shall be large enough to include the basal area of dispersal field and the toe
19		slopes in all directions.
20	(e) Existing fill	system design and installation shall be in accordance with Paragraph (c) of this Rule and the following
21	criteria:	
22	<u>(1)</u>	the DDF shall not exceed 480 gpd:
23	<u>(2)</u>	pressure dispersal shall be used. LPP systems shall meet the requirements of Rule .0907(d) and (e)
24		of this Section. Drip dispersal systems shall meet the requirements of Rule .0908(d) and (f) of this
25		Section;
26	<u>(3)</u>	the LTAR shall not exceed 0.5 gpd/ft ² ;
27	<u>(4)</u>	existing fill sites with 48 inches of Group I soils may use conventional trenches with a maximum
28		LTAR of 1.0 gpd/ft ² in lieu of a pressure dispersal system;
29	<u>(5)</u>	the minimum vertical separation to any LC shall be 24 inches for pressure dispersal systems and 48
30		inches for conventional systems. This vertical separation requirement may be met by adding
31		additional Group I soil, but shall not be met with the use of a groundwater lowering system;
32	<u>(6)</u>	where additional Group I fill is to be added, the side slope of the fill shall not exceed a side slope
33		ratio of 1:3; and
34	<u>(7)</u>	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
35		with their PIA Approval.
36	(f) The LTAR f	for new and existing fill systems shall be determined in accordance with Rule .0901(c) of this Section
37	and the followin	<u>ıg:</u>

1	<u>(1)</u>	the LTA	AR shall be based on the most limiting, naturally occurring soil horizon within 18 inches of
2		the grou	and surface or to a depth 12 inches below the infiltrative surface, whichever is deeper;
3	<u>(2)</u>	the low	est LTAR for the applicable Soil Group shall be used for systems installed in accordance
4		with thi	s Rule; and
5	<u>(3)</u>	for sites	with a minimum of 18 inches of Group I soils below the naturally occurring soil surface or
6		to a dep	th of 12 inches below the infiltrative surface, whichever is deeper, the LTAR shall not exceed
7		<u>1.0 gpd</u>	/ft ² for gravity or pressure dosed gravity distribution or 0.5 gpd/ft ² for pressure dispersal
8		systems	<u>.</u>
9	(g) The authoriz	ed agent	or Department may approve other fill system designs on a site-specific basis in accordance
10	with a PIA Appr	oval or R	ule .0509(c) of this Subchapter.
11			
12	History Note:	Authori	ty G.S. 130A-335(e) and (f).
13			
14	15A NCAC 18E	.0910	ARTIFICIAL DRAINAGE SYSTEMS
15	(a) Artificial dra	ainage sy	stems are a site modification and may be proposed to reclassify sites as suitable that were
16	originally classif	ied unsui	table due to a SWC, lateral water movement, saturated soils, a perched water table, or other
17	oxyaquic condit	ions. Art	ificial drainage systems include groundwater lowering systems, interceptor drains, and
18	surface water diversions.		
19	(b) Groundwate	r lowerin	g systems may be used when the following criteria are met:
20	<u>(1)</u>	the site	has Group I or II soils with suitable structure and clay mineralogy; and
21	<u>(2)</u>	the grou	indwater lowering system shall be designed to maintain the vertical separation to a SWC as
22		<u>specifie</u>	d in Rule .0901(g)(2) of this Section.
23	(c) Plans and sp	ecificatio	ns for the use of a groundwater lowering system to comply with the vertical separation to a
24	SWC shall be pro	epared by	a licensed professional if required in G.S. 89C, 89E, or 89F in accordance with Rule .0303
25	of this Subchapte	er. The pl	ans and specifications shall meet the following design criteria:
26	<u>(1)</u>	<u>Gravity</u>	groundwater lowering systems shall be designed in accordance with the following:
27		<u>(A)</u>	substantiating information, calculations, and data shall be provided justifying the
28			effectiveness of the proposed drainage system design;
29		<u>(B)</u>	design and devices shall comply with accepted standards of practice as set forth in the
30			USDA-NRCS National Engineering Handbook, Part 624 - Drainage, Chapter 10 - Water
31			Table Control, and Part 650 - Engineering Field Handbook, Chapter 14 - Water
32			Management, Drainage;
33		<u>(C)</u>	the effectiveness of groundwater lowering systems shall be determined by use of the
34			Ellipse, Hooghoudt, or equivalent drainage equations for sites with Group I or II soils.
35			Justification for use of a specific drainage equation shall be provided:
36		<u>(D)</u>	drainage equation input parameters shall be based upon field descriptions of soil profiles
37			and in-situ Ksat measurements. The drainage coefficient used in these equations shall be

1			
1			calculated from the highest monthly rainfall value with a 30-percent exceedance
2			probability from the closest available National Weather Service or SCO. A source of these
3			data is the WETS tables published in the Natural Resource Conservation Service Field
4			Office Technical Guides available online at: efotg.sc.egov.usda.gov/efotg_locator.aspx.
5			This monthly value shall be divided by 14 to give the drainage coefficient in inches per
6			day. For systems with a DDF greater than 1,500 gpd, the projected contribution of
7			wastewater application shall be added to the drainage coefficient used in the equations;
8		<u>(E)</u>	DRAINMOD shall be used to determine the groundwater lowering system effectiveness at
9			sites with three or more effective soil layers, Group III or IV soils within 36 inches of the
10			naturally occurring soil surface, or sites requiring a groundwater lowering system using
11			pumps; and
12		<u>(F)</u>	the modeling procedure set forth in Rule .0504(h) of this Subchapter shall be followed.
13	<u>(2)</u>	Groun	dwater lowering systems using pumps shall be designed in accordance with the following:
14		<u>(A)</u>	plan and profile detail drawings of pump tank, showing all dimensions, pumps, discharge
15			piping, floats, and float and alarm activation levels;
16		<u>(B)</u>	calculations and supporting information shall be provided as the basis for sizing the pumps,
17			dose volume, emergency storage capacity, and overall tank capacity;
18		<u>(C)</u>	the high-water alarm in the control panel shall automatically contact a 24-hour maintenance
19			service:
20		<u>(D)</u>	information on discharge pipe line, line location, materials, and provisions for erosion
21			control at the discharge point;
22		<u>(E)</u>	except as otherwise provided in this Paragraph, the requirements of Section .1100 of this
23			Subchapter shall apply to artificial drainage systems using pumps; and
24		<u>(F)</u>	dual alternating pumps shall be required when serving two or more design units. Each
25			pump shall be sized at a capacity of two and one half times the projected peak inflow rate
26			to the pump tank.
27	<u>(3)</u>	Plans	and specifications for all groundwater lowering systems shall include the following:
28		(A)	location of existing and proposed drainage systems in relation to all facilities and
29		<u></u>	wastewater system components. Plans shall indicate flow direction, slope and drain outlet
30			location;
31		<u>(B)</u>	profile drawings showing drainage trench dimensions, depth, pipe size, aggregate
32		<u>(D)</u>	envelope, and filter fabric detail, cover, and cleanout detail;
32		<u>(C)</u>	elevations with reference to an established benchmark;
33			specifications for all groundwater lowering system materials and installation procedures;
34 35		(<u>D)</u> (E)	the entire groundwater lowering system, including the outlet, shall be on property owned
		<u>(E)</u>	
36			or controlled by the person owning or controlling the system. Necessary legal agreements
37			shall be provided in accordance with Rule .0301(c) of this Subchapter; and

1		<u>(F)</u>	easements for egress, ingress, and regress for maintenance of groundwater lowering
2		<u></u>	systems serving two or more lots shall be at least 20 feet wide plus the width of the
3			groundwater lowering system.
4	(d) Interceptor	drains s	hall be used on sites where a SWC results from laterally flowing groundwater that can be
5	diverted away fi	rom the	dispersal field.
6	(e) Other artific	cial drair	age systems, including surface water diversions, shall comply with USDA-NRCS guidance
7	documents.		
8			
9	History Note:	Author	rity G.S. 130A-335(e) and (f).
10			
11	15A NCAC 18I	E .0911	PRIVIES
12	(a) A privy shal	ll be app	roved when it consists of a pit, floor slab, and seat assembly housed in a building that affords
13	privacy and prot	tection fi	rom the weather and meets the following criteria:
14	<u>(1)</u>	the pit	shall consist of an excavation with a minimum bottom surface area of three and one half feet
15		<u>square</u>	<u>.</u>
16	<u>(2)</u>	the ma	aximum depth of the pit shall not exceed 36 inches;
17	<u>(3)</u>	the pit	bottom shall not be located closer than 12 inches to a LC;
18	<u>(4)</u>	the pit	shall be curbed to prevent caving. In sandy or loose soil, the curb shall extend the full depth
19		of the	pit. In clay soils, partial curbing may be acceptable if soils have sufficient cohesion to not
20		<u>collap</u>	se;
21	<u>(5)</u>	the flo	or shall be constructed of concrete, wood, or other approved materials. The following criteria
22		<u>shall b</u>	e met, as applicable:
23		<u>(A)</u>	for wood construction, rot resistant joists are used covered with tight tongue-and-groove
24			rot resistant flooring;
25		<u>(B)</u>	wood floors shall be anchored to the sills. The minimum sill size shall be four-inch by four-
26			inch; and
27		<u>(C)</u>	when other materials are used the material shall be shown to provide strength, durability
28			and prevent entrance of flies and mosquitoes to the privy pit;
29	<u>(6)</u>	<u>the pit</u>	shall be vented through screened PVC Schedule 40 pipe or other pipe approved in accordance
30		with R	Rule .0703 of this Subchapter, six inches in diameter, and extending above the roofline. The
31		<u>vent p</u>	ipe shall be:
32		<u>(A)</u>	located on a south side wall of the building:
33		<u>(B)</u>	covered to prevent rainfall from entering, but still allow gases to escape;
34		<u>(C)</u>	straight without any bends in the pipe; and
35		<u>(D)</u>	black colored pipe; and
36	<u>(7)</u>	privies	s shall not be used for the disposal of water-carried sewage.

1	(b) Any person	owning or controlling the property upon which a privy is located shall be responsible for the following
2	requirements:	
3	<u>(1)</u>	when the pit becomes filled to within 18 inches of the top of the ground, the privy building shall be
4		moved to a new pit and the old pit covered with soil; and
5	<u>(2)</u>	if the pit caves in, a new pit shall be provided.
6	(c) The person of	owning or controlling the system shall be responsible for the following requirements:
7	<u>(1)</u>	the privy and grounds adjacent shall be kept free of debris and excess vegetation;
8	<u>(2)</u>	a hinged seat cover and hinged door shall be provided and kept closed when the privy is not in use;
9	<u>(3)</u>	flies shall be excluded from the pit by the privy building door fitting in the frame and no unscreened
10		openings in the building;
11	<u>(4)</u>	garbage and trash shall be kept out of the pit; and
12	<u>(5)</u>	the privy building shall not be used for storage.
13	(d) When a new	pit is required, a CA and OP shall be obtained.
14		
15	History Note:	Authority G.S. 130A-335(e) and (f).
16		
17	SECTIO	N .1000 – NON-GROUND ABSORPTION WASTEWATER TREATMENT SYSTEMS
18		
19	15A NCAC 18E	E.1001 ALTERNATIVE TOILETS
20	(a) Use of alterr	native toilets, such as incinerating, composting, and mechanical toilets, and vault privies shall comply
21	with the North C	Carolina Plumbing Code and this Rule.
22	(b) Use of chem	nical or portable toilets is governed by G.S. 130A-335(h).
23	(c) When an alte	ernative toilet or chemical toilet is used, all wastewater generated in the facility shall be discharged to
24	<u>a wastewater sys</u>	stem that is approved under this Subchapter.
25		f residuals from incinerating toilets, composting toilets, mechanical toilets, vault privies, chemical
26		ble toilets shall be performed only by a person that holds a current NC Septage Management Firm
27	permit in accord	ance with Rule 15A NCAC 13B .0832(a)(1). All waste shall be taken to an approved disposal site per
28	<u>G.S. 130A-291.</u>	<u>l(d).</u>
29		
30	History Note:	Authority G.S. 130A-335(e).
31		
32	15A NCAC 18F	E.1002 RECLAIMED WATER SYSTEMS
33	(a) An RCW sy	stem shall be one of the following:
34	<u>(1)</u>	an alternate management option as identified in 15A NCAC 02U .0401(c) for use with a system
35		permitted in accordance with 15A NCAC 02U;
36	<u>(2)</u>	a conjunctive wastewater system, as defined in 15A NCAC 02U .0103(4), permitted under the Rules
37		of this Subchapter that:

2(B)the beneficial use component is not necessary to meet the wastewater disposal need3facility:	
	s a non-
	s a non-
4 (3) <u>a conjunctive wastewater system permitted under the rules of this Subchapter when there is</u>	
5 <u>conjunctive use wastewater system permitted and approved in accordance with 15A NCAC</u>	02H or
6 <u>15A NCAC 02T for the facility;</u>	
7 (4) <u>a wastewater system designed for the complete recycle or reuse of DSE; or</u>	
8 (5) <u>a wastewater system designed to meet the wastewater disposal needs of a facility that s</u>	erves a
9 beneficial reuse, as defined in 15A NCAC 02U .0103(2), which incorporates a sub	surface
10 <u>wastewater dispersal system.</u>	
11 (b) An RCW system shall be designed to produce effluent prior to discharge that complies with the effluent sta	andards
12 for a Type 1 treatment process in accordance with 15A NCAC 02U .0301(b) or a TS-II system in accordance	ce with
13 <u>Table XXV of Rule .1201(a) of this Subchapter, whichever is more restrictive. The wastewater system s</u>	hall be
14 approved in accordance with Section .1700 of this Subchapter or designed by a PE and approved by the Dep	artment
15 when it has been determined to comply with this Rule.	
16 (c) When utilizing an RCW system, the dispersal field and repair area shall comply with the siting and	l sizing
17 requirements of Section .1200 of this Subchapter for a TS-II system except as follows:	
18 (1) setback reductions may be concurrently taken with either of the following:	
19 (A) LTAR increase; or	
20 (B) vertical separation reduction;	
21 (2) for systems designed to comply with a TN standard of 10 mg/L one of the following sit	ing and
22 <u>sizing criteria may be utilized:</u>	
23 (A) the property line setback may be reduced to five feet and the SA waters setback	<u>may be</u>
24 reduced to 50 feet for wastewater systems with a DDF less than or equal to 3,000 g	<u>gpd;</u>
25 (B) the property line setback may be reduced to 10 feet, the SA waters setback may	reduced
26 to 100 feet, and the other surface waters setback may be reduced to 50 feet for s	systems_
27 with a DDF greater than 3,000 gpd; or	
28 (C) the vertical separation to a SWC may be reduced to 12 inches for wastewater system	<u>ns with</u>
29 <u>a DDF greater than 3,000 gpd that use pressure dispersal;</u>	
30 (3) the LTAR may be increased up to a factor of four compared to that assigned by the LH	D for a
31 system using DSE in Group I soils with a wastewater system that uses pressure dispersal w	hen the
32 <u>following site conditions are met:</u>	
33 (A) <u>48 inches of Group I soils from the naturally occurring soil surface; and</u>	
34 (B) <u>30 inches to a SWC below the naturally occurring soil surface; and</u>	
35 (4) requirements to comply with an effluent TN standard set forth in this paragraph may be	waived
36 when a site-specific nitrogen migration analysis based on projected or measured effluent r	itrogen

1		levels demonstrates that the nitrate-nitrogen concentration at the property line will not exceed 10
2		<u>mg/L.</u>
3	(d) Conjunctive	uses may include toilet and urinal flushing and landscape irrigation by drip dispersal. Wastewater
4	from a system d	esigned for complete recycling of DSE shall be used only for flushing of toilets and urinals. RCW
5	shall not be used	for body contact or human consumption. An RCW system that includes conjunctive use shall meet
6	the following:	
7	<u>(1)</u>	Toilet and urinal flushing components shall be approved by the local building inspections
8		department and be in compliance with the North Carolina Plumbing Code, including pipe marking
9		requirements and back-siphon protection provisions for proximate potable water supplies.
10	<u>(2)</u>	Siting, sizing, setbacks, and installation requirements of this Subchapter may be modified for the
11		landscape irrigation component if they comply with the requirements for conjunctive use irrigation
12		systems in 15A NCAC 02U, based upon information provided by the licensed professionals, if
13		required in G.S. 89C, 89E, or 89F.
14	<u>(3)</u>	System design, operation, and management requirements shall comply with requirements for
15		comparable systems in 15A NCAC 02U, including provisions for continuous on-line monitoring
16		and recording for turbidity and a mechanism to prevent effluent utilization if the turbidity exceeds
17		10 NTUs, if the E. Coli or fecal coliform levels are not being met, or the disinfection unit is not
18		operable.
19	<u>(4)</u>	Requirements to comply with an effluent TN standard may be waived on a project specific basis
20		when documentation is provided showing that the proposed design will not result in an exceedance
21		of the groundwater standards in accordance with 15A NCAC 02L.
22	(e) All RCW sys	stems approved in accordance with this rule shall be designed by a PE and the plans approved by the
23	Department prior	r to LHD permit issuance.
24		
25	History Note:	Authority G.S. 130A-335(e).
26		
27		SECTION .1100 – SYSTEM DOSING AND CONTROLS
28		
29	15A NCAC 18E	2.1101 GENERAL DOSING SYSTEM REQUIREMENTS
30	(a) Dosing syste	ems with a single pump or siphon shall be required to be used to deliver effluent into laterals when:
31	<u>(1)</u>	gravity distribution cannot be achieved between the septic tank and dispersal field;
32	<u>(2)</u>	the total lateral length exceeds 750 linear feet in a single system; or
33	<u>(3)</u>	a pressure dosed gravity distribution or pressure dispersal system is used.
34	(b) Dosing syste	ems with multiple alternating or sequencing pumps or siphons shall be used to discharge to separate
35	dispersal fields v	vhen:
36	<u>(1)</u>	DDF from a single system exceeds 3,000 gpd; or

1	<u>(2)</u>	the total line length exceeds 2,000 linear feet in a single trench system or 5,000 linear feet in a drip		
2		dispersal system.		
3	(c) If alternating pumps or siphons are not required in accordance with Paragraph (b) of this Rule, but used, then the			
4	• •	ps or siphons may discharge to a single dispersal field.		
5		plume to a dispersal field shall be calculated as follows:		
6	<u>(1)</u>	66 to 75 percent of the volume of the installed linear lateral footage for pressure dosed gravity		
7		distribution systems:		
8	<u>(2)</u>	66 to 75 percent of the volume of the installed linear lateral footage for LDP systems and trench		
9		products with a PIA approval based on lateral capacity equivalent to the capacity of a four-inch		
10		corrugated pipe;		
11	<u>(3)</u>	LPP systems in accordance with Rule .0907(e)(14)(B) of this Subchapter; and		
12	<u>(4)</u>	drip dispersal systems in accordance with Rule .1602(f)(3) of this Subchapter.		
13	(e) The pump of	perating flow rate from a dosing system shall be designed to achieve scour velocity in the supply line		
14	and to distribute	effluent in accordance with the dispersal field design.		
15	(f) The pump of	operating flow rate or average pump run time shall be within 25 percent of the initial measurements		
16	collected during	the final inspection.		
17	(g) All dosing s	ystems shall be tested using clean water prior to issuance of an OP. The test shall be conducted by the		
18	installer, LSS, authorized designer, and PE, as applicable, witnessed by the LHD, and include a demonstration and			
19	documentation of the following:			
20	<u>(1)</u>	pump or siphon operating flow rate and dose volume delivered;		
21	<u>(2)</u>	float control levels;		
22	<u>(3)</u>	high-water alarm, including sound;		
23	<u>(4)</u>	operating pressure head, if applicable; and		
24	<u>(5)</u>	delivery of water to the dispersal field.		
25				
26	History Note:	Authority G.S. 130A-335(e), (f), and (f1).		
27				
28	15A NCAC 181	E .1102 PUMP DOSING		
29	(a) The effluent	t pump shall be:		
30	<u>(1)</u>	capable of handling a minimum of one-half inch solids or be a screened, high head pump designed		
31		for effluent;		
32	(2)	designed to meet the pump operating flow rate and total dynamic head specified for the effluent		
33		distribution system;		
34	<u>(3)</u>	removable without requiring entrance into the tank; and		
35	(4)	listed by a third-party electrical testing and listing agency, such as Underwriter's Laboratory. A PE		
36		may propose a pump model not listed by a third-party electrical testing and listing agency. The		
37		Department shall approve the pump when review of documentation provided by the PE		

1		demonstrates that the pump model meets the performance requirements for the dispersal field
2		design.
3	(b) A vent or a	nti-siphon hole of a 3/16-inch minimum diameter shall be used to prevent air locking of the pump and
4	siphoning from	the pump tank when pumping downhill. When a check valve is provided, the anti-siphon hole or vent
5	shall be located	between the pump and the check valve. Additional venting may be required at the high point in the
6	pump force mai	in to prevent siphoning.
7	(c) Each pump	discharge line in a pump tank shall have a disconnect device, such as a pressure-rated threaded union,
8	flange, or camle	ock.
9	(d) Check valu	tes or other type valves shall prevent drainback from the dispersal field or supply line into the pump
10	tank. A system	may be designed and approved for the supply line to drain back to the pump tank based on site-specific
11	considerations,	such as freeze protection.
12	(e) An isolation	n valve shall be provided on the field side of the disconnect device when pumping uphill.
13	(f) The pump d	lischarge piping shall be accessible within the tank or riser from finished grade.
14	(g) Fittings an	d valves shall be of compatible non-corrodible material. Isolation valves and disconnects shall be
15	located within 1	8 inches of the top of the access riser opening.
16	(h) All submer	sible pumps shall be provided with a non-corrodible rope or chain attached to each pump enabling
17	pump removal	from the ground surface without requiring dewatering or entrance into the tank.
18		
19	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
20		
21	15A NCAC 18	E .1103 CONTROL PANELS
22	(a) A control j	panel shall be provided for all systems that use a pump. The control panel enclosure shall be rated
23	NEMA 4X at a	minimum. A third-party electrical testing and listing agency shall list the control panel. The control
24	panel shall inclu	ude for each pump:
25	<u>(1)</u>	an independent overload protection, if not integral with the pump motor;
26	<u>(2)</u>	circuit breaker(s):
27	<u>(3)</u>	a motor contactor that disconnects all current to the pump or a solid-state relay that controls current
28		to the pump;
29	<u>(4)</u>	a hand-off-automatic (H-O-A) switch or alternate method to enable manual or automatic pump
30		operation and for the pump to be deactivated manually:
31	<u>(5)</u>	<u>a pump run light;</u>
32	<u>(6)</u>	an elapsed time meter; and
33	<u>(7)</u>	an event counter.
34	(b) An automa	tic pump sequencer shall be included in systems requiring multiple pumps in accordance with Rule
35	.1101(b) of this	Section and shall remain operable whenever any pump is inoperable.
36	(c) When teler	netry is required in accordance with Sections .0800, .1500, .1600, and .1700 of this Subchapter, the
37	control panel sl	hall be connected to an active phone line, wireless internet router, dedicated cellular line, or another

1	form of telemetr	y that allows the Management Entity to be notified and respond to alarm conditions. The telemetry	
2	shall remain active for the life of the wastewater system.		
3	(d) The control panel bottom shall be mounted a minimum of 24 inches above finished grade, within 50 feet of and		
4	in the line of sig	ht of the pump tank. The Management Entity and LHD shall be able to access the control panel and	
5	operate the pump	ps when the owner is not present.	
6	<u>(e) A NEMA 4X</u>	<i>X</i> junction box shall be installed above grade or adjacent to the pump tank riser when the control panel	
7	is located more	than 10 feet from the pump tank access riser and one or more electrical splices are used. Electrical	
8	splices shall not	be used within the conduit piping.	
9	(f) Wiring shat	Il be conveyed to the control panel or outside junction box through waterproof, gasproof, and	
10	corrosion-resista	nt conduits, with no splices or junction boxes inside the tank. Wire and wire conduit openings inside	
11	the pump tank ar	nd disconnect enclosure shall be sealed.	
12	(g) Dual and m	ultiple fields shall be dosed by separate pumps that shall automatically alternate or sequence. The	
13	supply lines shal	l be "H" connected to permit manual alternation between fields dosed by each pump. "H" connection	
14	valving shall be	accessible from the ground surface, either from the pump tank access manhole or in a separate valve	
15	chamber outside	the pump tank. The Department shall approve other methods of dosing dual or multiple fields when	
16	the authorized de	esigner or PE provides documentation of equivalent performance to this Paragraph.	
17	(h) Liquid level	detection devices, such as floats, shall be provided in the pump tank to control pump cycles and	
18	trigger notificati	on of alarm conditions. The liquid level detection device configuration shall meet the following	
19	requirements:		
20	<u>(1)</u>	a minimum of 12 inches of effluent shall be maintained in the bottom of the pump tank;	
21	<u>(2)</u>	pump-off level shall be set to keep the pump submerged or in accordance with the manufacturer's	
22		written specifications;	
23	<u>(3)</u>	a separate control float shall be provided to activate the high-water alarm;	
24	<u>(4)</u>	the high-water alarm float shall be set to activate within six inches of the pump-on level or higher,	
25		if applicable, if providing design equalization capacity in a timed dosing system;	
26	<u>(5)</u>	the lag pump float switch, where provided, shall be located at or above the high-water alarm	
27		activation level; and	
28	<u>(6)</u>	floats shall be supported utilizing durable, corrosion resistant material, and designed to be	
29		adjustable, removable, and replaceable from the ground surface without requiring dewatering,	
30		entrance into the tank, or pump removal.	
31	(i) The pump tar	nk shall have a high-water alarm that shall:	
32	<u>(1)</u>	be audible and visible to the system users and the Management Entity;	
33	<u>(2)</u>	have a silencer button or silencer device that is located on the outside of the panel enclosure;	
34	<u>(3)</u>	provide for manual testing;	
35	<u>(4)</u>	automatically reset after testing and when an alarm condition has cleared;	
36	<u>(5)</u>	remain operable whenever the pump is inoperable;	

1	<u>(6)</u>	have an enclosure that is watertight, corrosion resistant, and shall be rated NEMA 4X at a minimum;					
2		and					
3	<u>(7)</u>	be mounted outside the facility and accessible.					
4	(j) For systems	designed, inspected, and certified by a PE, alternative panel construction and location criteria may be					
5	used if the altern	native panel construction and location criteria meet the panel performance criteria, comply with local					
6	electrical codes,	and are approved by the local electrical inspector.					
7							
8	History Note:	Authority G.S. 130A-335(e), (f), and (f1).					
9							
10	15A NCAC 18E	E.1104 SIPHON DOSING					
11	Siphons and sip	hon tanks may be used when a minimum of two feet of elevation drop is maintained between the					
12	siphon outlet inv	vert and the inlet invert in the dispersal field distribution system. Siphons and siphon tanks shall meet					
13	the following cri	iteria:					
14	<u>(1)</u>	Slope and size of the siphon discharge line shall be sufficient to handle the peak siphon discharge					
15		by gravity flow without the discharge line flowing full. Vents for the discharge lines shall be located					
16		outside of the siphon tank and shall not serve as an overflow for the tank.					
17	<u>(2)</u>	All siphon parts shall be installed in accordance with the manufacturer's specifications. All materials					
18		shall be corrosion-resistant, of cast iron, high-density plastic, fiberglass, stainless steel, or equal as					
19		approved by the Department when documentation is provided which shows the materials meet the					
20		requirements of this Rule.					
21	<u>(3)</u>	Siphon tanks shall have a functioning trip counter and high-water alarm. The high-water alarm shall					
22		be audible and visible by system users and weatherproof if installed outdoors in an enclosure rated					
23		as NEMA 4X at a minimum. The high-water alarm shall be set to activate within two inches of the					
24		siphon trip level.					
25							
26	History Note:	Authority G.S. 130A-335(e), (f), and (f1).					
27							
28	15A NCAC 18E	E.1105 TIMED DOSING					
29	(a) Timed dosin	g systems shall be used with the following:					
30	<u>(1)</u>	when a dosing system is required in accordance with Rule .1101 of this Section in conjunction with					
31		an adjusted DDF granted in accordance with Rule .0403 of this Subchapter;					
32	<u>(2)</u>	flow equalization systems;					
33	<u>(3)</u>	advanced pretreatment or dispersal systems, if required by the manufacturer; or					
34	<u>(4)</u>	when specified by the authorized designer.					
35	(b) The timed de	osing system shall be integrated with the pump tank control sensors to ensure that the minimum dose					
36	volume calculated in accordance with Rule .1101(d) of this Section is present prior to the start of any scheduled dose						
37	event and to pro-	vide that a full dose is delivered.					

1	(c) The float con	nfiguration of a flow equalization system using timed dosing shall be adjusted by the LHD, authorized
2	designer, or PE,	to provide for equalization capacity in the system.
3		
4	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
5		
6	15A NCAC 18H	E .1106 PRESSURE DOSED GRAVITY DISTRIBUTION DEVICES
7	(a) Pressure m	nanifolds for pressure dosed gravity distribution shall meet the following minimum design and
8	performance req	uirements:
9	<u>(1)</u>	uniform distribution of flow proportional to lateral length with a minimum of two feet of residual
10		pressure head;
11	<u>(2)</u>	a pressure regulating valve incorporated in the supply line just prior to the pressure manifold to
12		control pressure to the manifold;
13	<u>(3)</u>	a mechanism or device for measuring residual pressure head in the manifold;
14	<u>(4)</u>	a mechanism to stop flow to individual laterals;
15	<u>(5)</u>	a method to visually verify the flow to each individual lateral;
16	<u>(6)</u>	the feeder lines from the pressure manifold shall be of sufficient size and slope for effluent to flow
17		by gravity to each lateral; and
18	<u>(7)</u>	the pressure manifold and appurtenances shall be designed and installed to be accessible for
19		inspection, operation, maintenance, and monitoring.
20	(b) A distribution	on box or a drop box may be used to dissipate or distribute flow in a pressure dosed gravity dispersal
21	system for paral	lel, serial, or sequential distribution. Such devices shall be watertight, corrosion resistant, constructed
22	to withstand act	tive and passive loads, and the volume of the device shall be such that when the dose volume is
23	delivered, the be	ox shall not overflow. The authorized agent shall approve the distribution device when it has been
24	determined to be	e in accordance with Rule .0901(g)(9) through (11) of this Subchapter.
25		
26	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
27		
28	SECTION.	1200 – ADVANCED PRETREATMENT SYSTEMS STANDARDS, SITING, AND SIZING
29		CRITERIA
30		
31	15A NCAC 18I	E .1201 ADVANCED PRETREATMENT SYSTEM STANDARDS
32	(a) Advanced p	retreatment systems with a DDF less than or equal to 3,000 gpd shall meet the following conditions:
33	<u>(1)</u>	have an RWTS or PIA Approval;
34	<u>(2)</u>	be designed to comply with the effluent standard specified in the OP and defined in Table XXV
35		prior to effluent dispersal to the soil;
36	<u>(3)</u>	comply with the siting and sizing requirements of this Section; and
37	<u>(4)</u>	comply with Rules .1302(f) and .1710 of this Subchapter.

2	TABLE XXV. F	Effluent standard	ls for advanced pretreatment system	<u>s</u>				
	Constituent	Effluent Standards						
	<u>Constituent</u>	<u>NSF-40</u>	<u>TS-I</u>	<u>TS-II</u>				
	CBOD	<u>< 25 mg/L</u>	\leq 15 mg/L	$\leq 10 \text{ mg/L}$				
	TSS	<u>≤ 30 mg/L</u>	\leq 15 mg/L	<u>≤10 mg/L</u>				
			$\leq 10 \text{ mg/L}$ or 80% removal of					
	<u>NH</u> ₃		<u>NH₃ if influent TKN exceeds 50</u>	<u>< 10 mg/L</u>				
			<u>mg/L</u>					
	TN			<u>≤ 20 mg/L</u>				
	<u> </u>							
	Fecal Coliform		<u>≤ 10,000 colonies/100 mL</u>	\leq 1,000 colonies/100 mL				
3								
4	(b) The effluent applied to advanced pretreatment systems shall not exceed DSE as specified in Table III of Rule							
5	.0402(a) of this Subchapter, unless the sy	ystem is designe	ed to treat HSE and approved by the	Department on a product				
6	or project-specific basis in accordance w	vith the rules of	this Subchapter and engineering pra-	ctices.				
7								
8	History Note: Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.							
9								
10			CRITERIA FOR ADVANCE					
11			GN DAILY FLOW LESS THAN	OR EQUAL TO 1,500				
12	GALLONS/			1,500 1 1				
13	(a) Wastewater systems utilizing advan	•	-					
14	one of the following modifications to sys	•	-					
15	· · ·		paration to LC in accordance with Pa	aragraph (b) of this Rule;				
16	(2) <u>LTAR increase in accordance with Paragraph (c) of this Rule; or</u>							
17	(3) setback reductions in accordance with Paragraph (d) of this Rule.							
18	(b) The minimum required vertical separation to a LC in natural soil may be reduced with the use of advanced pretreatment in accordance with Table XXVI. Table XXVII provides the minimum depths and vertical separation for							
19 20	*		-	-				
20	new and existing fill. A special site evalu		**					
21	Subchapter when a reduction in vertical	separation to a	LC is proposed in accordance with the	<u>nis Rule.</u>				
22 23	Table XXVI. Minimum vertical separa	ation to I C here	d on affluant standards for wasteway	tar systems with a DDE				
23 24	LAUR AAVI, Winninum vertical separa		qual to 1,500 gpd	<u>ui systems witti a DDF</u>				
24	Minimum voution		inches from infiltrative surface to					

Soil Group

Distribution

Method

DSE*

Effluent Standard**

TS-I

TS-II

<u>NSF-40</u>

Ī	<u>Gravity</u>	<u>18</u>	<u>12</u>	<u>12</u>	<u>12</u>		
	LPP	<u>12</u>	<u>12</u>	<u>9</u>	<u>6</u>		
	Drip	<u>12</u>	<u>12</u>	<u>9</u>	<u>6</u>		
<u>II-IV</u>	<u>Gravity</u>	<u>12</u>	<u>12</u>	<u>9</u>	<u>9</u>		
	LPP	<u>12</u>	<u>12</u>	<u>9</u>	<u>6</u>		
	Drip	<u>12</u>	<u>12</u>	<u>9</u>	<u>6</u>		
*For comparis	son						
**12-inch ver	tical separation shall alv	ways be maintaine	ed to rock or tidal	water			
Table XXVII. Minimum depth to LC and vertical separation to SWC in new or existing fill based on effluent							
standards for wastewa	ater systems with a DDI	F less than or equa	al to 1,500 gpd fo	r new fill and less	s than or equal to		
		480 gpd for existi	ng fill				
<u>N</u>	linimum depth in inch	es from naturall	y occurring soil	surface to LC			

<u>Minimum depth in inches from naturally occurring soil surface to LC</u>							
	Distribution		E	ffluent Standar	<u>d</u>		
<u>Type of Fill</u>	<u>Method</u>	DSE**	<u>NSF-40</u>	<u>TS-I</u>	<u>TS-II</u>		
<u>New Fill</u>	<u>Gravity</u>	<u>18 to LC</u>	<u>18 to LC</u>	<u>14 to LC</u>	<u>14 to LC</u>		
		<u>12 to SWC</u>	<u>12 to SWC</u>	<u>12 to SWC</u>	<u>12 to SWC</u>		
	LPP	<u>18 to LC</u>	<u>18 to LC</u>	<u>12</u>	<u>12</u>		
		<u>12 to SWC</u>	<u>12 to SWC</u>				
	<u>Drip</u>	<u>18 to LC</u>	<u>18 to LC</u>	<u>12</u>	<u>12</u>		
		<u>12 to SWC</u>	<u>12 to SWC</u>				
Existing Fill	<u>Gravity</u>		36 of Group	I Fill or Soil	·		
	LPP		24 of Group	I Fill or Soil			
	<u>Drip</u>		24 of Group	I Fill or Soil			

Minimum vertical separation in inches from infiltrative surface to LC*

Type of Fill	Distribution		<u>Effluent S</u>	Standard	
	<u>Method</u>	DSE**	<u>NSF-40</u>	<u>TS-I</u>	<u>TS-II</u>
New Fill	Gravity	<u>24 to LC</u>	<u>18 to LC</u>	<u>18 to LC</u>	<u>18 to LC</u>
		<u>18 to SWC</u>	<u>18 to SWC</u>	<u>14 to SWC</u>	<u>14 to SWC</u>
	LPP	<u>18 to LC</u>	<u>18 to LC</u>	<u>12 to LC</u>	<u>12 to LC</u>
		<u>12 to SWC</u>	<u>12 to SWC</u>	<u>9 to SWC</u>	9 to SWC
	Drip	<u>18 to LC</u>	<u>18 to LC</u>	<u>12 to LC</u>	<u>12 to LC</u>
		<u>12 to SWC</u>	<u>12 to SWC</u>	<u>9 to SWC</u>	9 to SWC
Existing Fill	Gravity	<u>36</u>	<u>36</u>	<u>36</u>	<u>36</u>

		LPP	<u>18</u>	<u>18</u>	<u>12</u>	<u>12</u>	
		Drip	<u>18</u>	<u>18</u>	<u>12</u>	<u>12</u>	
1	<u>*Mi</u>	inimum depth after adjustmen	t for slope corre	ction			
2	<u>**</u> F	For comparison					
3							
4	(c) The LTAR	shall be based on the effluer	nt standard and	dispersal field ty	pe proposed in	accordance with	
5	following:						
6	<u>(1)</u>	The LTAR may be increased	d by the following	ng factors when a	compared to the	rate assigned by	
7		authorized agent for a new sy	ystem using DSE	<u>3:</u>			
8		(A) up to 1.33 for NSF	-40 effluent star	ndards in soils w	hich are Group	I or II with suita	
9		structure;					
10		(B) up to 2.0 for TS-I of	r TS-II effluent s	standards when p	essure dispersal	is utilized; or	
11		(C) up to 2.5 for TS-II e	effluent standard	s when all the fol	lowing condition	ns are met: minim	
12		of 36 inches of Gro	up I soils from t	he naturally occu	ring soil surface	e; minimum depth	
13		a SWC below the na	aturally occurrin	g soil surface is 2	4 inches; space	shall be available	
14		an equivalently size	d dispersal field	repair area; and j	pressure dispersa	al shall be utilized	
15	<u>(2)</u>	(2) A special site evaluation, if required in accordance with Rule .0510 of this Subchapter, shall be					
16		submitted and approved.					
17	<u>(3)</u>	(3) The LTAR for an aerobic drip system shall be determined in accordance with Rule .1204 of this					
18	Section.						
19	<u>(4)</u>	Trench dispersal products ap	proved for a spe	ecific dispersal fie	eld reduction in	area or trench len	
20		when receiving DSE in accord	rdance with this	Subchapter or a F	IA Approval sh	all not be reduced	
21		more than 50 percent when a	ny LTAR adjust	ments are taken i	n accordance wi	th this Rule.	
22	<u>(5)</u>	The DDF shall not be increased	sed by the addition	on of advanced p	etreatment to an	n existing wastewa	
23		system by more than 33 and	d one-third perc	ent on a site with	nout repair area	or by more than	
24		percent on a site with 100 pe	rcent repair area	<u>.</u>			
25	(d) Advanced pro	etreatment systems shall meet	the following se	etback requirement	<u>nts:</u>		
26	<u>(1)</u>	minimum setback requireme	nts of Section .0	600 of this Subcl	napter shall be n	net, except as sho	
27		in Table XXVIII; and					
28	<u>(2)</u>	when any other siting or siz	ing modification	ns are applied, su	ch as reduced o	lepth to LC, verti	
29		separation, or increased LTA	AR, for a TS-I of	r TS-II system in	accordance with	h Paragraphs (b) a	
		(c) of this Rule, no setback	reductions shall	be taken except	those to artific	ial drainage syste	
30							
30 31		described in Table XXVIII.					
		described in Table XXVIII.					

				ł
	<u>Effluent Standard**</u>		-	
	DSE*	<u>NSF-40</u>	<u>TS-I</u>	T
Surface waters classified WS-I, from ordinary high-water mark	<u>100</u>	<u>70</u>	<u>70</u>	-
Waters classified SA, from mean high-water mark	<u>100</u>	<u>70</u>	<u>70</u>	-
Any Class I or Class II reservoir, from normal water level	<u>100</u>	<u>70</u>	<u>70</u>	-
Any other stream, non-water supply spring, or other surface	<u>50</u>	<u>35</u>	<u>35</u>	-
water, from the ordinary high-water mark				
Tidal influenced waters, such as marshes and coastal water,	<u>50</u>	<u>35</u>	<u>35</u>	-
from mean high-water mark				
Lake or pond, from normal water level	<u>50</u>	<u>35</u>	<u>35</u>	
Groundwater lowering system, as measured on the ground	<u>25</u>	<u>25</u>	<u>20</u>	
surface from the edge of the feature				
Downslope interceptor drains and surface water diversions	<u>15</u>	<u>15</u>	<u>10</u>	
with a vertical cut of more than two feet, as measured on the				
ground surface from the edge of the feature				
Upslope and side slope interceptor drains and surface water	<u>10</u>	<u>10</u>	<u>7</u>	
diversions with a vertical cut of more than two feet, as				
measured on the ground surface from the edge of the feature				
A stormwater collection system as defined in 15A NCAC 02H	<u>10</u>	<u>10</u>	<u>7</u>	
.1002(48), excluding gutter drains that connect to a stormwater				
collection system, with a vertical cut of more than two feet as				
measured from the center of the collection system				
Permanent stormwater retention basin, from normal water	<u>50</u>	<u>50</u>	<u>35</u>	
level				
Any other dispersal field, except designated dispersal field	<u>20</u>	<u>20</u>	<u>10</u>	
repair area for project site				
*For comparison	I	1		1
**May require a variance from DEQ based on local buff	er rules.			

15A NCAC 18E .1203 SITING AND SIZING CRITERIA FOR ADVANCED PRETREATMENT SYSTEMS WITH A DESIGN DAILY FLOW GREATER THAN 1,500 GALLONS/DAY AND LESS THAN OR EQUAL TO 3,000 GALLONS/DAY

1	(a) Wastewater s	systems utilizing advanced pretreatment with a DDF greater than 1,500 gpd and less than or equal to				
2	3,000 gpd may use utilize the system siting and sizing in this Rule.					
3	(b) The LTAR shall be based on the effluent standard and dispersal field type proposed in accordance with the					
4	following:					
5	<u>(1)</u>	The LTAR may be increased by the following factors when compared to the rate assigned by the				
6		authorized agent for a new system using DSE:				
7		(A) up to 2.0 for TS-I or TS-II effluent standards; or				
8		(B) up to 2.5 for TS-II effluent standards when there is a minimum of 48 inches of Group I				
9		soils from the naturally occurring soil surface and a minimum of 30 inches to a SWC below				
10		the naturally occurring soil surface.				
11	<u>(2)</u>	The LTAR for an aerobic drip system shall be determined in accordance with Rule .1204 of this				
12		Section.				
13	(c) When the L'	TAR for a system is proposed to be increased in accordance with Paragraph (b) of this Rule, the				
14	following conditi	ions shall be met:				
15	<u>(1)</u>	a special site evaluation required in accordance with Rule .0510 of this Subchapter shall be				
16		submitted and approved;				
17	<u>(2)</u>	pressure dispersal shall be utilized;				
18	<u>(3)</u>	space shall be available for an equivalently sized dispersal field repair area; and				
19	<u>(4)</u>	25-foot setback shall be maintained to all property lines unless a site-specific nitrogen migration				
20		analysis for a TS-I system indicates that the nitrate-nitrogen concentration at the property line will				
21		not exceed 10 mg/L or a TS-II system is used.				
22	(d) Trench dispe	rsal products approved for a specific dispersal field reduction in area or trench length when receiving				
23	DSE in accordan	ce with this Subchapter or a PIA Approval shall not be reduced by more than 50 percent as a result				
24	of increased LTA	AR in accordance with this Rule.				
25	(e) The DDF sha	all not be increased by the addition of advanced pretreatment to an existing wastewater system.				
26						
27	History Note:	Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.				
28						
29	15A NCAC 18E	.1204 ADVANCED PRETREATMENT DRIP DISPERSAL SYSTEMS				
30	(a) This Rule pr	ovides for the permitting of drip dispersal systems receiving advanced pretreatment effluent with a				
31	DDF less than or	equal to 3,000 gpd. Drip dispersal systems shall comply with the provisions of this Rule and Section				
32	.1600 of this Sub	chapter.				
33	(b) Drip dispersa	al systems with a DDF less than or equal to 1,500 gpd shall utilize the siting and sizing criteria in this				
34	Paragraph when	used with advanced pretreatment.				
35	<u>(1)</u>	The soil and site characteristics shall meet the following criteria based on effluent standards:				
36		(A) <u>NSF-40 Systems</u>				

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1			<u>(i)</u>	a minimum of 18 inches of naturally occurring suitable soil above a LC and 13
2				inches of naturally occurring suitable soil above a SWC, and the minimum vertical
3				separation to any LC shall be 12 inches;
4			<u>(ii)</u>	for new fill, the requirements of Rules .0909(b) and (c) of this Subchapter shall
5				be met, except there shall be a minimum of 18 inches of naturally occurring
6				suitable soil above a LC and a minimum of 12 inches of naturally occurring
7				suitable soil above a SWC, and the minimum vertical separation shall be 18 inches
8				to a LC and 12 inches to a SWC; or
9			<u>(iii)</u>	for existing fill, the requirements of Rules .0909(d) and (e) of this Subchapter
10				shall be met, except that the minimum vertical separation to any LC shall be 18
11				inches;
12		<u>(B)</u>	<u>TS-I Sy</u>	ystems
13			<u>(i)</u>	a minimum of 15 inches of naturally occurring suitable soil above a LC and a
14				minimum of 13 inches of naturally occurring suitable soil above a SWC, and the
15				minimum vertical separation to any LC shall be nine inches;
16			<u>(ii)</u>	for new fill, the requirements of Rules .0909(b) and (c) of this Subchapter shall
17				be met, except there shall be a minimum of 12 inches of naturally occurring
18				suitable soil above a LC, a minimum of nine inches vertical separation to a SWC,
19				and a minimum of 12 inches vertical separation to a LC; or
20			<u>(iii)</u>	for existing fill, the requirements of Rules .0909(d) and (e) of this Subchapter
21				shall be met, except that the minimum vertical separation to any LC shall be 12
22				inches; or
23		<u>(C)</u>	<u>TS-II S</u>	<u>ystems</u>
24			<u>(i)</u>	a minimum of 13 inches of naturally occurring suitable soil above a LC and the
25				minimum vertical separation to any LC shall be six inches;
26			<u>(ii)</u>	for new fill, the requirements of Subpart (B)(ii) of this Paragraph shall be met; or
27			<u>(iii)</u>	for existing fill, the requirements of Subpart (B)(iii) of this Paragraph shall be
28				met.
29	<u>(2)</u>	Site m	odificatio	ns for advanced pretreatment drip dispersal systems shall meet the following criteria
30		based	on effluer	it standards:
31		<u>(A)</u>	NSF-4	O Systems may utilize a groundwater lowering system to comply with the vertical
32			separat	ion requirements to a SWC only when Group I or II soils with suitable structure are
33			present	within 36 inches of the naturally occurring soil surface. The minimum vertical
34			separat	ion to the projected, or drained, SWC shall be 12 inches. The addition of fill material
35			shall no	ot be used to comply with this requirement; and
36		<u>(B)</u>		nd TS-II Systems may utilize a groundwater lowering system to comply with the
37			<u>vertic</u> al	separation requirements to a SWC. The minimum vertical separation to the
				-

1		projected, or drained, SWC shall be 12 inches. The groundwater lowering system may be
2		used with the following: Group III soils are present at any depth above the invert elevation
3		of the highest point of the artificial drainage system or within 36 inches of the naturally
4		occurring soil surface, whichever is deeper; or on new fill sites.
5	<u>(3)</u>	Table XXVIX shall be used to determine the LTAR for advanced pretreatment drip dispersal
6		systems based on Soil Group. Limitations in adjustment allowances for NSF-40, TS-I, and TS-II
7		systems are listed in Parts (E), (F), and (G) of this Subparagraph.

TABLE XXVIX. LTAR for advanced pretreatment drip dispersal systems based on Soil Group

Soil Group	USDA Soil T	LTAR in gpd/ft ²			
<u>5011 0100p</u>		<u>NSF-40</u>	<u>TS-I</u>	<u>TS-II</u>	
I	Sands	Sand	0.6 - 1.0	0.8 - 1.2	0.8 - 1.5
1	Sands	Loamy Sand	0.0 1.0	0.0 1.2	0.0 1.5
II	Coarse Loams	Sandy Loam	0.4 - 0.6	0.5 - 0.8	<u>0.6 – 0.8</u>
<u> </u>	Coarse Loans	Loam	<u>0.4 - 0.0</u>	<u>0.5 – 0.6</u>	
		Sandy Clay Loam		<u>0.2 – 0.6</u>	
		Silt Loam	<u>0.15 – 0.4</u>		<u>0.2 – 0.6</u>
III	Fine Loams	Clay Loam			
		Silty Clay Loam			
		<u>Silt</u>			
		Sandy Clay			
IV	<u>Clays</u>	Silty Clay	0.05 - 0.2	0.05 - 0.2	0.05 - 0.2
		Clay			

<u>(A)</u>	The LTAR shall be based on the most limiting, naturally occurring soil horizon within 18
	inches of the naturally occurring soil surface or to a depth of 12 inches below the infiltrative
	surface.
<u>(B)</u>	The DDF shall be divided by the LTAR, determined from Table XXVIX or XXX, to
	calculate the minimum dispersal field area required. The minimum dripline length shall be
	calculated by dividing the required area by the maximum line spacing of two feet. The
	following equations shall be used to calculate the minimum dispersal field area and dripline
	length required:
	$\underline{MA} \equiv \underline{DDF \div LTAR}$
	$\underline{DL} \equiv \underline{MA \div LS}$

20		DL	Ξ	$MA \div LS$
21	Where	MA	Ξ	minimum dispersal field area, in ft ²
22		<u>DDF</u>	Ξ	design daily flow, in gpd
23		<u>LTAR</u>	Ξ	in gpd/ft ²

1				$DL \equiv dripline length, in feet$
2				$LS \equiv two-foot line spacing$
3		<u>(C)</u>	The mi	inimum dripline length calculated in Part (B) of this Subparagraph shall not be less
4			<u>than 0.</u>	5 x DDF for Group I soils, 0.83 x DDF for Group II soils, 1.25 x DDF for Group III
5			soils, c	or 3.33 x DDF for Group IV soils. The dripline spacing may be adjusted in
6			accorda	ance with Rule .1602(e)(3) of this Subchapter and the PIA Approval so that the
7			minimu	um required dispersal field area calculated in Part (B) of this Subparagraph does not
8			need to	b be increased.
9		<u>(D)</u>	Section	ns of blank tubing without emitters required to comply with site-specific conditions
10			<u>shall no</u>	ot count towards the minimum length of dripline needed when laying out the system
11			or whe	en calculating the linear footage of dripline needed.
12		<u>(E)</u>	LTAR	adjustment limitations for NSF-40 Systems
13			<u>(i)</u>	the LTAR for new fill shall not exceed 0.6 gpd/ft ² for Group I soils, 0.4 gpd/ft ²
14				for Group II soils, 0.15 gpd/ft ² for Group III soils, or 0.05 gpd/ft ² for Group IV
15				soils; and
16			<u>(ii)</u>	the LTAR for existing fill shall not exceed 0.8 gpd/ft ² .
17		<u>(F)</u>	LTAR	adjustment limitations for TS-I Systems
18			<u>(i)</u>	the LTAR for new fill shall not exceed 1.0 gpd/ft ² for Group I soils, 0.5 gpd/ft ²
19				for Group II soils, 0.2 gpd/ft ² for Group III soils, or 0.07 gpd/ft ² for Group IV
20				<u>soils;</u>
21			<u>(ii)</u>	the LTAR for existing fill shall not exceed 1.0 gpd/ft ² ; and
22			<u>(iii)</u>	the LTAR for sites with less than 18 inches of naturally occurring soil to any
23				unsuitable LC shall not exceed the lowest LTAR for Soil Groups I, II, and III, and
24				0.1 gpd/ft ² for Group IV soils.
25		<u>(G)</u>	LTAR	adjustment limitations for TS-II Systems
26			<u>(i)</u>	the LTAR for new fill shall not exceed 1.0 gpd/ft ² for Group I soils, 0.6 gpd/ft ²
27				for Group II soils, 0.2 gpd/ft ² for Group III soils, or 0.07 gpd/ft ² for Group IV
28				<u>soils;</u>
29			<u>(ii)</u>	the LTAR for existing fill shall not exceed 1.0 gpd/ft ² ; and
30			<u>(iii)</u>	the LTAR for sites with less than 18 inches of naturally occurring soil to any
31				unsuitable LC shall not exceed the lowest LTAR for Soil Groups I, II, and III, and
32				0.1 gpd/ft ² for Group IV soils.
33	<u>(4)</u>	Table 2	XXX shal	ll be used in determining the LTAR for advanced pretreatment drip dispersal systems
34		installe	ed in sapr	rolite. The LTAR shall be based on the most limiting, naturally occurring saprolite
35		<u>to a de</u>	pth of 24	inches below the infiltrative surface.
36				
37	<u>TABL</u>	<u>.e xxx.</u>	LTAR fo	or advanced pretreatment drip dispersal systems based on Saprolite Group

Saprolite Group	<u>Saprolite</u>	LTAR, area basis, in gpd/ft ²		
	<u>Textural Class</u>	<u>NSF-40</u>	TS-I and TS-II	
Ī	Sand	0.4 - 0.5	0.4 - 0.6	
	Loamy sand	0.3 - 0.4	0.3 - 0.5	
II	Sandy loam	0.25 - 0.35	0.25 - 0.4	
	Loam	0.2 - 0.25	0.2 - 0.3	
	<u>Silt loam</u>	0.05 - 0.1	0.05 - 0.15	
III	Sandy clay loam	0.05 - 0.1	0.05 - 0.15	

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(5) A special site evaluation shall be required in accordance with Rule .0510 of this Subchapter, as applicable.

4 (6) Setbacks allowed in Table XXVIII of Rule .1202(d) of this Section may be used with advanced pretreatment drip dispersal systems when no reduction in the depth to a LC or vertical separation 5 6 reduction is proposed compared to the requirements for DSE in Table XXVI or Table XXVII of 7 Rule .1202(b) of this Section. A minimum of 18 inches of naturally occurring soil to an unsuitable 8 LC shall be required to take setback reductions. The following LTAR limitations shall be applicable:

(A) for NSF-40 and TS-I systems, with the exception of the setback reductions to artificial drainage systems, when reductions are taken in setbacks, the LTAR shall not exceed the lowest LTAR for Soil Groups I, II, and III, and 0.1 gpd/ft² for Group IV soil;

- 12 (B) for TS-II Systems, with the exception of setback reductions to artificial drainage systems, 13 when reductions are taken in setbacks, the LTAR shall not exceed the mid-range LTAR for Soil Groups I, II, and III, and 0.1 gpd/ft² for Group IV soils; and 14
- 15 for NSF-40, TS-I, and TS-II Systems, Table XXVIX may be used to determine the LTAR <u>(C)</u> 16 when no other setback reductions are taken aside of those to artificial drainage systems.

(c) Drip dispersal systems with a DDF greater than 1,500 gpd and less than or equal to 3,000 gpd used with advanced 17

18 pretreatment may propose an adjusted LTAR if the following criteria are met: 19 no reduction in the depth to a LC, vertical separation, or setback reduction is proposed; (1)

proposed LTAR is supported by a special site evaluation in accordance with Rule .0510 of this 20 (2)21 Subchapter; and

22 (3) 25-foot setback shall be maintained to all property lines, unless one of the following criteria is met: 23 site-specific nitrogen migration analysis for a TS-I system indicates that the nitrate-(A) 24

nitrogen concentration at the property line will not exceed 10 mg/L; or

<u>(B)</u> TS-II system is used.

26 (d) Drip dispersal installation shall be in accordance with Rule .0908(f) of this Subchapter.

28 *History Note:* Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.

29

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27

1	15A NCAC 18E .1	205 ADVAN	CED PRETREATMENT SAND LI	NED TRENCH SYST	EMS
2	(a) Sand lined trench systems with a DDF less than or equal to 1,500 gpd receiving TS-I or TS-II effluent shall meet				
3	the requirements of this Rule.				
4	(b) The site meets	the criteria in Rul	le .0906(c) of this Subchapter and the r	eceiving permeable ho	rizon may be deeper
5	than 60 inches belo	w the natural gra	<u>de.</u>		
6	(c) If a groundwate	r lowering system	n is used to comply with the vertical sep	paration to a SWC, the f	ollowing conditions
7	<u>shall apply:</u>				
8	<u>(1)</u> <u>t</u>	he site shall comp	bly with the requirements of Rule .090	5(d) of this Subchapter	; and
9	<u>(2)</u> <u>t</u> t	he vertical separa	ation requirement to a SWC shall be re-	educed to nine inches	with pressure dosed
10	2	ravity distributio	n or six inches with pressure dispersal.		
11	(d) Table XXXI sl	nall be used to de	termine the LTAR for a sand-lined tre	nch system and shall b	e based on the most
12	limiting, naturally	occurring soils o	verlying the permeable receiving layer	. An equivalent trench	width of three feet
13	shall be used to det	ermine trench ler	ngth in accordance with Rule .0901(d)	of this Subchapter. The	LTAR shall be one
14	of the following:				
15	<u>(1)</u> <u>t</u>	he rate set forth in	n Table XXXI; or		
16	<u>(2)</u> <u>2</u>	0 percent of the i	n-situ Ksat of the receiving permeable	horizon, whichever is	less.
17					
18	TABLE XXXI.	LTAR for advan	ced pretreatment sand lined systems ba	sed on texture of the n	nost hydraulically
19			limiting overlying soil horizon		
20					
		Soil Group	Texture of Most Hydraulically	LTAR in gpd/ft ^{2*}	
			Limiting Overlying Soil Horizon		
		I	Sand	0.9 – 1.4	
		<u>II</u>	Coarse Loams	0.7 - 1.0	
		III	Fine Loams	0.4 - 0.8	
		IV	<u>Clays</u>	0.2 - 0.4	
21	*There shall be no	reduction in tren	ch length compared to a conventional g	gravel trench when Acc	epted or Innovative
22	gravelless trench p	roduct is used.			
23					
24	(e) A Special Site	Evaluation in ac	cordance with Rule .0510 of this Subo	chapter shall be require	ed for the following
25	conditions to field	verify the LTAR:	<u>.</u>		
26	<u>(1)</u> <u>v</u>	when the texture of	of the receiving permeable horizon is sa	andy loam or loam, and	the system DDF is
27	<u>8</u>	reater than 600 g	pd; or		
28	(2) when the texture of the receiving permeable horizon is silt loam.				

29 (f) Setbacks in accordance with Table XXVIII of Rule .1202(d) of this Section shall be applied to sand lined trench

30 <u>systems.</u>

31 (g) Sand lined trench system installation shall be in accordance with Rule .0906(h) of this Subchapter.

1			
2	History Note:	Author	rity G.S. 130A-334; 130A-335; 130A-342; 130A-343.
3			
4	15A NCAC 18H	E .1206	ADVANCED PRETREATMENT BED SYSTEMS
5	(a) This Rule sh	all apply	y to bed systems receiving advanced pretreatment.
6	(b) Bed system	s receivi	ng NSF-40 effluent, or better, on sites with a DDF less than or equal to 600 gpd shall meet
7	the following re-	quireme	nts:
8	<u>(1)</u>	the soi	l and site shall meet the following criteria:
9		<u>(A)</u>	the vertical separation requirements of Rule .0901(g)(2) of this Subchapter;
10		<u>(B)</u>	soil texture is Group I, II, or III; and
11		<u>(C)</u>	design options for the site are limited by topography or available space;
12	<u>(2)</u>	Table	XVII in Rule .0901(c) of this Subchapter shall be used to determine the LTAR for a bed
13		system	n. On sites where the soil texture is Group I or II, the initial LTAR shall be increased by a
14		factor	of 1.125 with no further reduction in bed size allowed;
15	<u>(3)</u>	setbac	ks allowed in Table XXVIII of Rule .1202(d) of this Section shall be used; and
16	<u>(4)</u>	bed sy	stem installation shall be in accordance with Rule .0903(e) of this Subchapter.
17	(c) Bed systems	s receivi	ng TS-I or TS-II effluent on sites with a DDF less than or equal to 1,500 gpd shall meet the
18	following requir	ements:	
19	<u>(1)</u>	The so	il and site meet the following criteria:
20		<u>(A)</u>	there is a minimum of 30 inches of suitable Group I or II soils below the naturally occurring
21			soil surface and no SWC within the first 36 inches below the naturally occurring soil
22			surface or 36 inches of Group I soils below the naturally occurring soil surface and no SWC
23			exists within the first 12 inches below the naturally occurring soil surface;
24		<u>(B)</u>	the requirement for 30 inches of Group I or II soils or 36 inches of Group I soils in Part (A)
25			of this Subparagraph may be reduced to 18 inches when a special site evaluation in
26			accordance with Rule .0510 of this Subchapter is provided:
27		<u>(C)</u>	sites shall have a uniform slope not exceeding two percent, unless a special site evaluation
28			submitted and approved in accordance with Rule .0510 of this Subchapter is provided; and
29		<u>(D)</u>	the bed system shall be considered to be a fill system if the infiltrative surface is installed
30			less than six inches below the naturally occurring soil surface. For bed systems in fill, the
31			requirements of Paragraph (e) of this Rule shall also be met.
32	<u>(2)</u>	Table	XVII in Rule .0901(c) of this Subchapter shall be used to determine the initial LTAR for a
33		bed sy	stem and shall be based on the most limiting, naturally occurring soil horizon within 36 inches
34		of the	naturally occurring soil surface or to a depth of 12 inches below the bed bottom, whichever
35		<u>is deer</u>	per. The minimum bed size shall be determined in accordance with the following:
36		<u>(A)</u>	the minimum amount of bottom area square feet shall be determined by dividing the DDF
37			by the LTAR;

1		<u>(B)</u>	when the bed is a fill system, the lowest LTAR for the applicable Soil Group shall be used.
2			The LTAR shall not exceed 1.0 gpd/ft ² ;
3		<u>(C)</u>	fill shall not be added to the naturally occurring soil surface in order to increase the LTAR
4		<u></u>	of a bed system;
5		<u>(D)</u>	the minimum bed size shall be reduced by up to 25 percent when the system is designed to
6		<u></u>	comply with TS-I or TS-II effluent and is not installed in existing fill; and
7		<u>(E)</u>	the minimum bed size may be reduced by up to 40 percent when the following criteria are
8		<u> </u>	met: the system is designed to comply with TS-II effluent; Group I Soil is present in the
9			first 36 inches of naturally occurring soil; no SWC exists within the first 30 inches below
10			the naturally occurring soil surface or within 24 inches of the bed bottom; the bed or beds
11			are not located beneath the advanced pretreatment components, and pressure dispersal is
12			used; effluent is distributed to the beds by a pump and timer control system designed to
12			distribute flow evenly over a 24-hour period; and there is 100 percent dispersal field repair
13			area.
15	<u>(3)</u>	Δ spec	tial site evaluation shall be submitted and approved in accordance with Rule .0510 of this
15	<u>(5)</u>	-	apper when the vertical separation to a LC is reduced and on sites with slopes greater than two
10		percen	
18	<u>(4)</u>	-	ks as set forth in Table XXVIII of Rule .1202(d) of this Section shall apply as follows:
10	<u></u>	<u>(A)</u>	the setbacks shall be measured from the nearest edge of the bed;
20		<u>(B)</u>	for bed systems using fill, the setbacks shall be measured from a point five feet from the
20		<u>(D)</u>	nearest edge of the bed sidewall, or from the projected toe of the slope that is required to
22			comply with the soil and site limitations, whichever is greater;
23		<u>(C)</u>	the minimum separation between initial and repair dispersal field areas serving a single
23		<u>(C)</u>	system and facility shall be two feet of naturally occurring soil. Ten feet of naturally
25			occurring soils shall separate the initial and repair dispersal field areas serving separate
25			facilities when these bed systems are on a common site or tract of land; and
20		<u>(D)</u>	whenever the bed size is reduced in accordance with this Rule, only reduced setbacks to
28		<u>(D)</u>	artificial drainage systems in accordance with Table XXVIII of Rule .1202(d) of this
28 29			Section shall be allowed.
30	<u>(5)</u>	Rad s	stem installation shall be in accordance with Rule .0903(e) of this Subchapter and the
31	<u>(J)</u>	follow	
32			pressure dispersal shall be used whenever effluent is distributed to a bed not located
33		<u>(A)</u>	
33 34		(\mathbf{B})	beneath the advanced pretreatment component; and when new fill is required for the installation of a bed system, suitable Group I fill material
		<u>(B)</u>	
35 36			shall be used to comply with the vertical separation requirements from the bed bottom to a
36 27			LC, when all of the following conditions are met: a groundwater lowering system is not
37			used to comply with the vertical separation requirements; new fill material is sand or loamy

1			sand, containing not more than 10 percent by volume fibrous organics, building rubble, or
2			other debris and does not have discreet layers containing greater than 35 percent of shell
3			fragments by volume; and the requirements of Rule .0909(c)(8) of this Subchapter, for the
4			projected side slope of the fill are met, as determined beginning at a point six inches above
5			the top edge of the bed.
6	(d) Bed system	s receivii	ng TS-I or TS-II effluent on sites with a DDF greater than 1,500 gpd and less than or equal to
7			following requirements:
8	<u>(1)</u>		il and site shall meet the minimum following criteria:
9		(A)	Group I soils are present for 54 inches below the naturally occurring soil surface;
10		<u>(B)</u>	no SWC exists within the first 48 inches below the naturally occurring soil surface; and
11		<u>(C)</u>	vertical separation of 24 inches to any SWC is maintained below the bed bottom, unless a
12		<u>(e)</u>	site-specific groundwater mounding analysis is performed and demonstrates a 12-inch
13			separation or 18-inch minimum for a fill system in accordance with Rule .0909(c) of this
14			Subchapter shall be maintained.
15	<u>(2)</u>	Table	XVII in Rule .0901(c) of this Subchapter shall be used to determine the initial LTAR for a
16			stem and shall be based on the most limiting, naturally occurring soil horizon within 36 inches
17			naturally occurring soil surface or to a depth of 12 inches below the bed bottom, whichever
18			ber. The minimum bed size shall be determined in accordance with the following:
19		<u>(A)</u>	the minimum number of square feet of bed bottom area shall be calculated by dividing the
20		<u></u>	DDF by the LTAR;
21		<u>(B)</u>	the minimum bed size shall be reduced by up to 25 percent when the system is designed
22		<u></u>	and approved to comply with TS-I or TS-II effluent standards and will be installed in
23			naturally occurring soil; and
24		<u>(C)</u>	the minimum bed size may be reduced by up to 40 percent when all of the following criteria
25		<u></u>	are met: the system is designed and approved to comply with TS-II effluent standards; the
26			hydraulic assessment demonstrates that a 24-inch minimum vertical separation to a SWC
27			is maintained after accounting for projected groundwater mounding; and there is 100
28			percent dispersal field repair area.
29	<u>(3)</u>	A spec	cial site evaluation shall be submitted and approved in accordance with Rule .0510 of this
30	<u></u>	Subch	**
31	<u>(4)</u>		back reductions shall be allowed in accordance with Table XXVIII of Rule .1202(d) of this
32	<u> </u>		n. The following horizontal setbacks shall be met:
33		<u>(A)</u>	the minimum setback between initial and repair dispersal field areas serving a single system
34		<u> /</u>	and facility shall be two feet of naturally occurring soil. Ten feet of naturally occurring soil
35			shall separate the initial and repair dispersal field areas serving separate facilities when
36			these bed systems are on a common site or tract of land;

1		<u>(B)</u>	when two beds are used, the minimum separation between two beds shall be 20 feet. When
		<u>(D)</u>	•
2			three or more beds are used, the minimum separation between beds shall be 10 feet; and
3		<u>(C)</u>	a 25-foot setback shall be maintained from edge of the bed to the property line unless a
4			site-specific nitrogen migration analysis indicates that the nitrate-nitrogen concentration at
5			the property line will not exceed 10 mg/L or TS-II or better effluent is produced by the
6			approved system.
7	<u>(5)</u>	•	ystem installation shall be in accordance with Rule .0903(e) of this Subchapter and the
8		<u>follow</u>	ing criteria:
9		<u>(A)</u>	two or more equally sized beds shall be used and the beds shall not be located beneath the
10			advanced pretreatment components; and
11		<u>(B)</u>	effluent shall be distributed to the beds by a pressure dispersal system. A timed dosed
12			system shall be used to distribute flow evenly to the beds over a 24-hour period.
13	(e) Bed system	s receivi	ng TS-I or TS-II quality effluent may be proposed for a site with existing fill that meets the
14	requirements of	Rule .09	09(d) of this Subchapter under the following conditions:
15	<u>(1)</u>	<u>no SW</u>	C exists within 18 inches of the existing fill surface;
16	<u>(2)</u>	<u>18 incl</u>	hes of vertical separation exists to the SWC;
17	<u>(3)</u>	the DE	DF does not exceed 480 gpd; and
18	<u>(4)</u>	pressu	re dispersal is used. The requirement for pressure dispersal shall not be required if the
19		advanc	ced pretreatment system PIA Approval allows for advanced pretreatment unit(s) to discharge
20		directl	y to the underlying bed and for multiple units, where applicable, when the advanced
21		pretrea	ttment units are spaced at equal intervals across the entire bed area.
22			
23	History Note:	Author	rity G.S. 130A-334; 130A-335; 130A-342; 130A-343.
24			
25			SECTION .1300 – OPERATION AND MAINTENANCE
26			
27	15A NCAC 181	E .1301	OPERATION AND MAINTENANCE OF WASTEWATER SYSTEMS
28	(a) Wastewater	systems	shall be operated and maintained in accordance with the conditions of the OP, PIA Approval,
29	and the Rules of	f this Sec	tion, including maintaining setbacks as required in Section .0600 of this Subchapter and the
30	manufacturer's o	operation	and maintenance instructions, as applicable. Dispersal field repair areas shall be maintained
31	in accordance w	ith the R	ules of this Subchapter.
32	(b) System mar	agement	t in accordance with Table XXXII shall be required for all systems installed or repaired after
33	July 1, 1992. S	ystem m	anagement in accordance with Table XXXII shall also be required for all Type V and VI
34	systems installe	d on or b	efore July 1, 1992.
35			
36	TABLE XX	XII. Ma	nagement responsibilities based on wastewater system classification type and description

System Classification Type and	LHD Compliance	Management Entity	Management Entity Minimum
Description	Inspection		Maintenance Inspection Frequency
	Frequency		
<u>Ia – Privy or vault privy</u>	<u>N/A</u>	Owner	<u>N/A</u>
<u>Ib – Chemical toilet</u>	<u>N/A</u>	Owner	<u>N/A</u>
Ic – Incinerating toilet	<u>N/A</u>	Owner	<u>N/A</u>
Id – Composing toilet system	<u>N/A</u>	Owner	<u>N/A</u>
<u>Ie – Other toilet system</u>	<u>N/A</u>	Owner	<u>N/A</u>
IIa – Conventional system for a single	<u>N/A</u>	Owner	<u>N/A</u>
family or 480 gpd or less			
IIb - Accepted wastewater gravity	<u>N/A</u>	Owner	<u>N/A</u>
<u>system</u>			
IIIa – Conventional wastewater system	<u>N/A</u>	Owner	<u>N/A</u>
greater than 480 gpd excluding single			
family residences			
IIIb – Wastewater system with a single	<u>5 years</u>	Owner or	<u>N/A</u>
pump or siphon	<u>N/A</u>	Certified Operator	<u>5 years</u>
IIIc – Gravity fill system	<u>N/A</u>	Owner	<u>N/A</u>
IIId – Alternating dual fields with	<u>N/A</u>	Owner	<u>N/A</u>
gravity distribution			
IIIe – PPBPS gravity system	<u>N/A</u>	Owner	<u>N/A</u>
IIIf – LDP gravity system	<u>N/A</u>	Owner	<u>N/A</u>
IIIg – Other non-conventional systems	<u>N/A</u>	Owner	<u>N/A</u>
IIIh - Gravity groundwater lowering	<u>5 years</u>	Owner	<u>N/A</u>
<u>system</u>			
IVa – LPP distribution	<u>3 years</u>	Private Certified Operator	<u>2/year</u>
		or Public Management	
		Entity with a Certified	
		<u>Operator</u>	
IVb - System with more than one	<u>3 years</u>	Private Certified Operator	<u>2/year</u>
pump or siphon		or Public Management	
		Entity with a Certified	
		Operator	
IVc - Off-site system serving two or	<u>5 years</u>	Private Certified Operator	<u>1/year</u>
more facilities with any components		or Public Management	
under common or joint control			

		Entity with a Certified	
		<u>Operator</u>	
N/d Alternating dual fields with	2		1/2007
IVd –Alternating dual fields with	<u>3 years</u>	Private Certified Operator	<u>1/year</u>
pressure dosed gravity distribution		or Public Management	
including off-site systems		Entity with a Certified	
		<u>Operator</u>	
Va – Advanced pretreatment meeting	<u>1/year</u>	Private Certified Operator	<u>≤1,500 gpd - 2/year*</u>
NSF-40, TS-I, or TS-II, approved		or Public Management	\geq 1,500 gpd and \leq 3,000 gpd - 4/year
under Section .1700 of this		Entity with a Certified	
Subchapter, $DDF \leq 3,000 \text{ gpd}$		<u>Operator</u>	
Vb – DSE wastewater systems > 3,000	<u>1/year</u>	Private Certified Operator	\geq 3,000 and \leq 10,000 gpd - monthly
gpd with dispersal field > 1,500 gpd		or Public Management	> 10,000 gpd flow - weekly
		Entity with a Certified	
		Operator	
Vc - RWTS, approved under Section	<u>1/year</u>	Private Certified Operator	≤ 1,500 gpd - 2year*
.1500 of this Subchapter, meeting		or Public Management	
NSF-40, DDF \leq 1,500 gpd		Entity with a Certified	
		Operator	
Vd – Anaerobic drip dispersal systems	<u>1/year</u>	Private Certified Operator	≤ 1,500 gpd - 2/year*
		or Public Management	\geq 1,500 gpd and \leq 3,000 gpd - 4/year
		Entity with a Certified	\geq 3,000 gpd and \leq 10,000 gpd –
		Operator	12/year
			> 10,000 gpd - 1/week
Ve - Flow equalization	\leq 1,500 gpd – once	Private Certified Operator	Based on equalized flow
	every three years	or Public Management	≤ 1,500 gpd - 2/year
	> 1,500 gpd – 1/year	Entity with a Certified	\geq 1,500 and \leq 3,000 gpd - 4/year
		Operator	> 3,000 gpd and ≤ 10,000 gpd -
		_	12/year
			>10,000 gpd – 1/week
Vf – Sand lined trench system with no	<u>1/year</u>	Private Certified Operator	1/year
advanced pretreatment or drip	-	or Public Management	
dispersal		Entity with a Certified	
		Operator	
Vg – Wastewater system with pump	<u>1/year</u>	Private Certified Operator	2/year with one visit during the wet
groundwater lowering systems		or Public Management	season
		Entity with a Certified	
		<u>Operator</u>	

Vh – IPWW designed by a PE and	<u>1/year</u>	Private Certified Operator	< 1.500 gpd - 2/vear*
reviewed by the Department and	<u>., j eur</u>	or Public Management	$\geq 1,500 \text{ gpd} \text{ and } \leq 3,000 \text{ gpd} - 4/\text{year}$
determined to be IPWW		Entity with a Certified	$> 3,000 \text{ gpd}$ and $\leq 10,000 \text{ gpd} -$
		<u>Operator</u>	<u>12/year</u>
		operator	> 10,000 gpd - 1/week
Vi – Permanent pump and haul	1/2005	Private Certified Operator	1/month
<u>vi – remanent pump and naur</u>	<u>1/year</u>	rivate Centified Operator	<u>1/1101111</u>
VIa – Advanced pretreatment > 3,000	<u>6 months</u>	Private Certified Operator	<u>Media filters</u>
gpd meeting NSF-40, TS-I, or TS-II		or Public Management	$>$ 3,000 gpd and \leq 10,000 gpd - 12/year
		Entity with a Certified	>10,000 gpd – 1/week
		Operator	
			All other advanced pretreatment
			$>$ 3,000 gpd and \leq 10,000 gpd - 12/year
			$> 10,000 \text{ and } \le 25,000 \text{ gpd} - 2/\text{week}$
			> 25,000 and ≤ 50,000 gpd - 3/week
			> 50,000 gpd - 5/week
VIb – Any system using RCW	<u>6 months</u>	Private Certified Operator	≤ 3,000 gpd - 12/year
		or Public Management	> 3,000 and ≤ 10,000 gpd - 1/week
		Entity with a Certified	> 10,000 and ≤ 25,000 gpd - 2/week
		Operator	> 25,000 and ≤ 50,000 gpd - 3/week
			<u>> 50,000 gpd - 5/week</u>
1 *Quarterly Management Entity	inspections shall be re	equired for the first year. T	he quarterly inspections may be
2 <u>reduced to twice a year if the wa</u>	stewater system is in co	ompliance with all OP condition	tions after the first year.
3			
4 (c) Wastewater systems with r	nultiple components sl	hall be classified by their h	nighest or most complex system
5 <u>classification type in accordance</u>	with Table XXXII to d	etermine LHD and Manager	nent Entity responsibilities.
6 (d) The Department shall classify	y wastewater systems no	ot identified in Table XXXII	after consultation with the Water
7 Pollution Control Systems Opera	tors Certification Com	mission.	
8 (e) The site for the wastewater s	ystem shall be accessib	le for monitoring, maintenar	nce, inspection, and repair.
9 (f) The system shall be maintain	ed to comply with the e	effluent standards specified i	n Table XXV of Rule .1201(a) or
10 <u>Rule .1002 of this Subchapter a</u>	nd the OP, as applicab	le. Influent and effluent sar	npling may be required for food
11 preparation or processing facilities	es, IPWW, and other sy	stems as specified in the PL	A Approval or OP.
12 (g) The owner may submit a wr	ritten request to the LH	D and Department to reduc	e the wastewater system effluent
13 sampling frequency, effluent sam	pling constituents, or N	Management Entity inspection	on frequency. The written request
			its OP and Rule .1302(f) of this
15 <u>Section.</u>			
	£	· · · · · · · · · · · · · · · · · · ·	
16 (h) The replacement of a spec	inc component by an i	identical replacement comp	onent, including pipes, blowers,

1	maintenance. When the replacement is performed as maintenance by the Management Entity, this activity shall be				
2	reported to the owner and LHD within 30 days of when the activity occurs.				
3	(i) All residuals shall be removed as specified in the OP, the RWTS or PIA Approval, Rule .1303 of this Section, or				
4	as otherwise determined to be needed by the Management Entity. Residuals from the wastewater system shall be				
5	transported and a	lisposed	of in accordance with G.S. 130A, Article 9, and 15A NCAC 13B.		
6					
7	History Note:	Authori	ty G.S. 130A-335(e) and (f); S.L. 2015-147, s.2;		
8					
9	15A NCAC 18E	.1302	OPERATION AND MAINTENANCE OF ADVANCED PRETREATMENT		
10			SYSTEMS		
11	(a) This Rule sha	all apply	to all advanced pretreatment systems approved in accordance with Sections .1500 and .1700		
12	of this Subchapte	er.			
13	(b) System man	nagement	t in accordance with Table XXXII of Rule .1301(b) of this Section shall be required for		
14	advanced pretrea	<u>atment sy</u>	stems.		
15	(c) Prior to the i	ssuance of	or re-issuance of an OP for an advanced pretreatment system, the owner shall provide to the		
16	LHD documenta	tion that a	a contract for operation and maintenance of the system is in place with a Management Entity.		
17	For proprietary	advanced	pretreatment systems, the contract shall be with either the manufacturer, manufacturer's		
18	representative, o	r a Mana	gement Entity authorized in writing by the manufacturer or manufacturer's representative to		
19	operate the system	m. For no	on-proprietary advanced pretreatment systems, the contract shall be with an operator certified		
20	in accordance wi	th Rule .	0303(e) of this Subchapter for the classification indicated on the OP.		
21	(d) Operation ar	nd mainte	enance for advanced pretreatment shall be in accordance with the following:		
22	<u>(1)</u>	the Mar	nagement Entity shall evaluate the performance of each system;		
23	<u>(2)</u>	<u>minimu</u>	m inspection, sampling, and reporting frequency shall be in accordance with this Section,		
24		the RW	TS or PIA Approval, and conditions of the OP;		
25	<u>(3)</u>	the Mar	nagement Entity shall inspect each system during one or more of the required Management		
26		<u>Entity i</u>	nspections while the system is in operation using a VIP specified by the manufacturer and		
27		include	d in the RWTS or PIA Approval. The VIP shall include the following:		
28		<u>(A)</u>	a visual inspection and evaluation of all critical treatment components and of the effluent		
29			in the field for solids, clarity, color, and odor. The VIP shall also include field tests of pH,		
30			turbidity, and dissolved oxygen content and, for TS-II systems, alkalinity, and any other		
31			tests proposed by the manufacturer and specified in the RWTS or PIA Approval;		
32		<u>(B)</u>	compliance criteria to determine system compliance status and proposed responses to		
33			conditions observed; and		
34		<u>(C)</u>	for systems serving vacation rentals subject to the North Carolina Vacation Rental Act,		
35			G.S. 42A, this visit shall be scheduled during the seasonal high use period and shall		
36			coincide with a water quality sampling event if required in accordance with Rule .1709 of		
37			this Subchapter;		

1	<u>(4)</u>	the actual flow shall be recorded in accordance with the RWTS or PIA Approval by the Management
2		Entity prior to the visual inspection of the system in accordance with Subparagraph (d)(3) of this
3		Rule and prior to any effluent sampling event required in accordance with Rule .1709 of this
4		Subchapter; and
5	(5)	sampling and resampling for an approved RWTS or PIA System shall be undertaken as required in
6		accordance with Rule .1709 of this Subchapter and the following:
7		(A) all samples shall be collected, preserved, transported, and analyzed in compliance with 40
8		<u>CFR 136:</u>
9		(B) samples shall be taken to a certified laboratory, as defined in G.S. 130A-313(2), for
10		analysis;
11		(C) documented chain of custody for each sample collected shall be maintained; and
12		(D) re-sampling at any site shall be performed as required in the RWTS or PIA Approval, Rule
13		.1709 of this Subchapter, or as otherwise directed by the LHD or Department as part of an
14		enforcement action. The owner, manufacturer, or manufacturer's representative may also
15		re-sample a system to verify or refute sample results. A new complete data set for re-
16		sampling conducted within 30 days of receipt of a non-compliant data set may be
17		substituted to demonstrate compliance with the designed effluent quality standard in
18		accordance with Table XXV of Rule .1201(a) of this Subchapter. All sample results
19		collected shall be reported.
20	(e) The results	of all sampling shall be reported by the Management Entity to the owner, LHD, Department, and the
21	proprietary adva	anced pretreatment manufacturer.
22	(f) An individu	al advanced pretreatment system at a single site shall be considered compliant when the following
23	conditions are n	net:
24	<u>(1)</u>	annual VIP specified in the RWTS or PIA Approval indicates that the results of the VIP meet the
25		requirements specified in the RWTS or PIA Approval; and
26	<u>(2)</u>	the arithmetic mean for BOD ₅ , TSS, TKN, and TN and the geometric mean for Fecal Coliform from
27		three or more consecutive sampling dates does not exceed the designated effluent standard in Table
28		XXV in Rule .1201(a) of this Subchapter. A new complete data set for re-sampling conducted within
29		30 days of receipt of a non-compliant data set may be substituted to demonstrate compliance with
30		the designed effluent quality standard in accordance with Table XXV of Rule .1201(a) of this
31		Subchapter.
32	(g) Mass loadin	$\frac{1}{2}$ for BOD ₅ , TSS, or TN may be used to demonstrate site compliance with Subparagraph (f)(2) of this
33	Rule for a waste	water system with a DDF less than or equal to 3,000 gpd. The mass loading to the wastewater system
34	shall be based o	on site-specific water use data and effluent sampling results. At least one year of water use data shall
35	be used in this c	alculation. The mass loading to the wastewater system shall be calculated as follows:
36		$\underline{EML} \equiv \underline{Flow x EFF}$
37		$\underline{AML} = \underline{0.6 \text{ x DDF x TS}}$

1			If EML	\leq AML,	the site is compliant
2		Where	<u>EML</u>	Ξ	effective mass loading
3			<u>AML</u>	Ξ	allowable mass loading
4			<u>Flow</u>	Ξ	average daily flow during the peak water use month or the average of the
5			<u>peak 30</u>		
6					consecutive day period during the prior year, in gpd
7			EFF	Ξ	average of the results for the constituent from at least the two most recent
8			<u>complet</u>	e data	
9					sets, in mg/L
10			<u>TS</u>	Ξ	the effluent limit based on the constituent and effluent standard in mg/L,
11			from Ta	ble XXV	
12					in Rule .1201(a) of this Subchapter
13	(h) The Manageme	ent Enti	ty may re	ecord dail	ly wastewater flow and may sample influent to the advanced pretreatment
14	system as needed to	o detern	nine com	pliance v	with this Rule and OP conditions.
15					
16	History Note: A	Authorit	y G.S. 13	80A-335(a	e) and (f).
17					
18	15A NCAC 18E .1	1303	OWNE	R RESP	PONSIBILITIES FOR WASTEWATER SYSTEM OPERATION
19			AND M	AINTEN	NANCE
19 20	(a) Any person ow	vning or			NANCE roperty upon which a wastewater system is installed shall be responsible
		-	controll	ing the p	
20	for the following it	ems reg	controll	ing the prine operation	roperty upon which a wastewater system is installed shall be responsible
20 21	for the following it (1) (1)	ems reg he wast	controll garding th tewater s	ing the p ne operati ystem sh	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system:
20 21 22	for the following it (1) the second s	ems reg he wast	<u>c controll</u> garding th tewater s water qua	ing the p ne operati ystem sh ality stand	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and
20 21 22 23	for the following it (1) the second s	ems reg he wast surface y	c controll garding th tewater s water qua discharg	ing the p ne operati ystem sh ality stand	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: hall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into
20 21 22 23 24	for the following it (1) ti s (ems reg he wast surface y	c controll garding th tewater s water qua discharg groundw	ing the p ne operati ystem sh ality stand ge of sew vater at at	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: hall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into
 20 21 22 23 24 25 	for the following it (1) ti s (eems reg he wast surface v <u>A)</u>	c controll garding th tewater s water qua discharg groundw back-up	ing the p ne operation ystem shality stand the of seven water at an of sewag	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time;
 20 21 22 23 24 25 26 	for the following it (1) ti s (eems reg he wast surface v <u>A)</u>	c controll garding th tewater s water qua discharg groundw back-up volume	ing the p ne operati ystem sh ality stand te of sew vater at an of sewag of the tar	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; ge or effluent into the facility, building drains, collection system, freeboard
 20 21 22 23 24 25 26 27 	for the following it (1) ti s (ems reg he wast urface v <u>A)</u> <u>B)</u>	c controll garding th tewater s water qua discharg groundw back-up volume effluent	ing the p ne operati ystem sh ality stand ge of sev vater at an of sewag of the tar within th	roperty upon which a wastewater system is installed shall be responsible ton and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; ge or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or
 20 21 22 23 24 25 26 27 28 	for the following it (1) ti s (ems reg he wast urface v <u>A)</u> <u>B)</u> <u>C)</u>	c controll garding th tewater s water qua discharg groundw back-up volume effluent	ing the p ne operation ystem shality stand ge of sew water at an of sewag of the tar within the pservation	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; ge or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or mee inches of finished grade over one or more trenches based on two or
 20 21 22 23 24 25 26 27 28 29 	for the following it (1) the second s	ems reg he wast urface v <u>A)</u> <u>B)</u> <u>C)</u>	c controll garding th tewater s water qua discharg groundv back-up volume effluent more ob rainfall o	ing the p ne operati ystem sh ality stand te of sew vater at an of sewag of the tar within th pservation event:	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; ge or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or mee inches of finished grade over one or more trenches based on two or
20 21 22 23 24 25 26 27 28 29 30	<u>for the following it</u> (<u>1</u>) <u>t</u> (((((((((((((((((((ems reg he wast urface v A) B) C) he syste	c controll garding th tewater s water qua discharg groundw back-up volume effluent more ob rainfall o em shall	ing the p ne operati ystem sh ality stand ge of sew vater at an of sewag of the tar within th pservation event: be cons	roperty upon which a wastewater system is installed shall be responsible ton and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; te or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or mee inches of finished grade over one or more trenches based on two or as made not less than 24 hours apart, and greater than 24 hours after a
20 21 22 23 24 25 26 27 28 29 30 31	<u>for the following it</u> (1) <u>t</u> <u>s</u> (((((((((((((ems reg he wast urface v A) B) C) he syste Subpara	c controll garding th tewater s water qua discharg groundw back-up volume effluent more ob rainfall em shall graph (a)	ing the p ne operation ystem shality stand ality stand the of sewag of sewag of the tar within the pservation event: be consection (1) of thi	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; ge or effluent into the facility, building drains, collection system, freeboard taks, or distribution system; or mee inches of finished grade over one or more trenches based on two or ns made not less than 24 hours apart, and greater than 24 hours after a
20 21 22 23 24 25 26 27 28 29 30 31 32	for the following it (1) ti s (1) (1) ti (1) ti (1) ti (2) ti (3) ti (4) ti (1) ti (2) ti (2) ti (3) ti (4) ti ti (5) <thtt>ti <tht>ti (2)<!--</td--><td>ems reg he wast urface v A) B) C) he syste Subpara; i freque</td><td>r controll garding th tewater s water qua discharg groundw back-up volume effluent more ob rainfall o em shall graph (a)</td><td>ing the p ne operati ystem sh ality stand te of sew vater at an of sewag of the tar within th oservation event: be cons u(1) of thi ater than</td><td>roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; te or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or mee inches of finished grade over one or more trenches based on two or as made not less than 24 hours apart, and greater than 24 hours after a bidered to be malfunctioning when one or more of the conditions of is Rule occur or if it is necessary to remove the contents of the tank(s) at</td></tht></thtt>	ems reg he wast urface v A) B) C) he syste Subpara; i freque	r controll garding th tewater s water qua discharg groundw back-up volume effluent more ob rainfall o em shall graph (a)	ing the p ne operati ystem sh ality stand te of sew vater at an of sewag of the tar within th oservation event: be cons u(1) of thi ater than	roperty upon which a wastewater system is installed shall be responsible ion and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; te or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or mee inches of finished grade over one or more trenches based on two or as made not less than 24 hours apart, and greater than 24 hours after a bidered to be malfunctioning when one or more of the conditions of is Rule occur or if it is necessary to remove the contents of the tank(s) at
20 21 22 23 24 25 26 27 28 29 30 31 32 33	for the following it (1) ti s (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (3) (2) (4) (2) (5)	ems reg he wast urface v A) B) C) he syste Subpara; t freque Subpara;	c controll garding th tewater s water qua discharg groundw back-up volume effluent more ob rainfall o em shall graph (a) graph (a)	ing the p ne operation ystem shality stand ge of sew water at an of sewag of the tar within the pservation event: be conse (1) of this uter than	roperty upon which a wastewater system is installed shall be responsible ton and maintenance of the system: nall be operated and maintained to protect North Carolina ground and dards and to prevent the following conditions: wage or effluent to the surface of the ground, surface waters, or into ny time; te or effluent into the facility, building drains, collection system, freeboard aks, or distribution system; or mee inches of finished grade over one or more trenches based on two or as made not less than 24 hours apart, and greater than 24 hours after a bidered to be malfunctioning when one or more of the conditions of its Rule occur or if it is necessary to remove the contents of the tank(s) at once per month in order to prevent one or more of the conditions of

1	<u>(3)</u>	wastewater systems shall be inspected, and the entire contents of all septic tank compartments shall
2		be removed whenever the depth of both the scum and sludge is found to be more than one-third of
3		the liquid depth in any compartment. The effluent filter shall be rinsed to remove accumulated solids
4		that can cause the wastewater to back up into the facility or clog the system, or replaced as needed;
5	<u>(4)</u>	residuals from the wastewater system shall be transported and disposed of in accordance with G.S.
6		130A, Article 9, and 15A NCAC 13B;
7	<u>(5)</u>	grease traps and grease tanks shall be pumped as needed to prevent discharge of FOG from the trap
8		or tank to the next treatment component, but no less than yearly. Grease traps and grease tanks shall
9		be maintained in accordance with Rule .0803(h) of this Subchapter and the owner shall maintain a
10		contract with a septage management firm. All pumping records shall be maintained on-site;
11	<u>(6)</u>	site-specific vegetation shall be established and maintained over the wastewater system and repair
12		area to stabilize slope and control erosion; and
13	<u>(7)</u>	activities that result in soil disturbance or soil compaction shall not occur over the initial and repair
14		dispersal field areas.
15	(b) A contract f	or operation and maintenance of a wastewater system required to be maintained by a Management
16	Entity, as specifi	ed in Table XXXII of Rule .1301(b) of this Section, shall be in effect for as long as the system is in
17	use. A contract sl	hall be executed between the system owner and a Management Entity prior to the issuance of an OP,
18	unless the system	n owner and Management Entity are the same. The contract shall include:
19	<u>(1)</u>	specific requirements for operation, maintenance, and associated reporting;
20	<u>(2)</u>	responsibilities of the owner;
21	<u>(3)</u>	responsibilities of the Management Entity;
22	<u>(4)</u>	provisions for notification to the LHD by the owner and Management Entity upon termination of
23		the contract; and
24	<u>(5)</u>	other requirements for the continued performance of the system, as determined by the Management
25		Entity, LHD, and Department, as applicable.
26		
27	History Note:	Authority G.S. 130A-335(e) and (f).
28		
29	15A NCAC 18E	.1304 MANAGEMENT ENTITY RESPONSIBILITIES FOR WASTEWATER SYSTEM
30		OPERATION AND MAINTENANCE
31	(a) When a Mar	nagement Entity is required to be or to employ a certified operator as specified in Table XXXII in
32	Rule .1301(b) of	this Section, the operator shall, at a minimum, be certified as a subsurface operator in accordance
33	with G.S. 90A, A	Article 3, and 15A NCAC 08G. Operators of systems classified as Type V or VI in Table XXXII in
34	Rule .1301(b) of	this Section may be required to have additional certifications by the Department in accordance with
35	Rule .1301(e) of	this Section and upon consultation with the Water Pollution Control Systems Operator Certification
36	Commission, if r	equired by G.S. 90A, Article 3.

1	(b) The Management Entity shall inspect the wastewater system at the frequency specified in Table XXXII in Rule
2	.1301(b) of this Section or in accordance with the RWTS or PIA Approval.
3	(c) The Management Entity shall provide a copy of the inspection report, including results of the VIP with respect to
4	compliance criteria as specified in the RWTS or PIA Approval and effluent sampling, to the owner, LHD, and
5	manufacturer within 30 days of the system inspection.
6	(d) When inspections indicate the need for system repairs, the Management Entity shall notify the LHD within 48
7	hours.
8	(e) The Management Entity shall be responsible for conducting routine maintenance procedures and monitoring
9	requirements in accordance with the conditions of the OP and the contract.
10	(f) The Management Entity shall notify the LHD and the proprietary advanced pretreatment manufacturer, as
11	applicable, when the owner or the Management Entity chooses not to renew an operation and maintenance contract
12	executed in accordance with this Rule.
13	(g) The Management Entity shall submit the inspection report to the Department centralized data management system.
14	
15	History Note: Authority G.S. 130A-335(e) and (f).
16	
17	15A NCAC 18E .1305 LOCAL HEALTH DEPARTMENT RESPONSIBILITIES FOR WASTEWATER
18	SYSTEM OPERATION AND MAINTENANCE
19	(a) No IP, CA, or OP shall be issued for Type IV, V, or VI systems, unless a Management Entity of the type specified
20	in Table XXXII in Rule .1301(b) of this Section is authorized and operational to carry out operation and maintenance
21	requirements for the wastewater system as set forth in these Rules and the OP.
22	(b) An LHD may be the Management Entity only for systems classified Type IV, Va, Vb, Vc, Vd, Ve, Vf, and Vg
23	and only when authorized by the local board of health.
24	(c) An authorized agent shall review the performance and inspection reports submitted in accordance with Rule
25	.1304(c) of this Section and perform an on-site compliance inspection of the systems as required in Table XXXII in
26	Rule .1301(b) of this Section. More frequent inspections may be performed by an authorized agent if requested by the
27	system owner or the Management Entity, or specified in the PIA approval or OP.
28	(d) The LHD may provide the owner with the option for a private Management Entity, who is not the owner, to
29	perform the on-site compliance inspection for Type IIIb and IIIh systems in accordance with Table XXXII in Rule
30	.1301(b) of this Section instead of the LHD. The Management Entity shall provide to the owner and LHD a written
31	compliance inspection report every five years. The report shall document that the wastewater system is compliant with
32	this Subchapter, the performance standards in the OP or ATO, and conditions in the OP or the ATO.
33	(e) The authorized agent shall issue a written notice of non-compliance to the owner when the wastewater system is
34	non-compliant with this Subchapter, the performance standards in the OP or ATO, or conditions in the OP or the ATO.
35	(f) The LHD shall investigate malfunctions in accordance with Rule .1306 of this Section.
36	
37	History Note: Authority G.S. 130A-335(e) and (f).

1					
2	15A NCAC 18E	.1306	SYSTEM MALFUNCTION AND REPAIR		
3	(a) This Rule identifies the responsibilities of the LHD and the owner when a system is malfunctioning or otherwise				
4	determined to re-	quire repai	<u>r.</u>		
5	(b) The LHD o	r Departm	ent shall issue a written NOV to the wastewater system owner in accordance with Rule		
6	.0302(c) of this S	Subchapter	<u>.</u>		
7	(c) The wastewa	ter system	shall be repaired within 30 days of the date on the NOV issued by the Department or LHD		
8	unless the NOV	specifies a	different time frame for the repair based on site-specific factors, such as the severity of the		
9	repair, wastewat	ter backing	g up into a restaurant or discharging into SA waters, or adverse weather that delays		
10	construction of t	he repair. T	The following steps shall be followed to remedy a malfunctioning wastewater system:		
11	<u>(1)</u>	The own	er shall apply for a repair in accordance with Section .0200 of this Subchapter, unless only		
12		<u>maintena</u>	nce is required to bring the wastewater system into compliance.		
13	(2)	After inv	estigating the malfunction, the Department or LHD shall require that the wastewater system		
14		<u>be repair</u>	ed to correct the malfunction and eliminate any public health hazard. The wastewater		
15		<u>system sł</u>	hall be repaired so that it meets G.S. 130A, Article 11 and this Subchapter. When it is not		
16		possible	to bring the wastewater system into compliance with G.S. 130A, Article 11 and this		
17		Subchapt	er, the authorized agent shall use their best professional judgement, based on education		
18		and expe	rience, to require a repair that should enable the wastewater system to function in a manner		
19		that com	plies with Rule .1303(a)(1) of this Section. The LHD shall document the repair using best		
20		professio	nal judgement on the CA and OP.		
21	<u>(3)</u>	When ne	cessary to protect the public health, the Department or LHD shall require the owner of a		
22		malfunct	ioning system to pump and haul sewage to an approved wastewater system during the time		
23		needed to	o repair the wastewater system. This requirement shall be included in the NOV issued to		
24		the owne	<u>r.</u>		
25	(d) If no repair of	options are	available for the wastewater system in accordance with Paragraph (c), the LHD may issue		
26	a CA for a perm	anent pum	p and haul system. The owner shall submit an application to the LHD for the permanent		
27	pump and haul s	ystem. The	e application and permanent pump and haul system shall meet the following conditions:		
28	<u>(1)</u>	The own	er shall provide the following information as part of the application:		
29		<u>(A)</u>	documentation that the system cannot be repaired by connection to a system approved		
30			under this Section or Rules adopted by the Environmental Management Commission;		
31		<u>(B)</u>	a contract with a septage management firm permitted in accordance with G.S. 130A-291.1		
32			to pump and haul the sewage;		
33		<u>(C)</u>	documentation that the wastewater system has been approved under this Subchapter or in		
34			accordance with 15A NCAC 02H or 15A NCAC 02T to accept sewage; and		
35		<u>(D)</u>	documentation from the facility receiving the sewage confirming that the facility has the		
36			capacity for the additional sewage and agrees to accept it.		
37	<u>(2)</u>	The LHD	shall design the pump and haul system based on the following criteria:		

1		(A) tankage with a minimum of five days storage capacity and two days emergency storage
2		<u>capacity:</u>
3		(B) high-water alarm set to go off with two days of emergency storage capacity left in the
4		tankage; and
5		(C) <u>telemetry unit that contacts the septage management firm.</u>
6	<u>(3)</u>	The owner of a non-residential facility may request a reduction in the five day storage requirement,
7		if the owner can document the ability to have the tanks pumped out with only 24 hours' notice. The
8		total tank capacity shall never be less than the minimum required septic tank and pump tank capacity
9		required by Section .0800 of this Subchapter.
10	<u>(4)</u>	Tanks shall be approved by the LHD for permanent pump and haul if shown to be structurally sound,
11		watertight, and of a capacity needed based on the DDF and projected pumping frequency. Existing
12		tanks may be used for permanent pump and haul if the tanks meet the requirements in this
13		Subparagraph.
14	<u>(5)</u>	Prior to issuing the OP, the LHD shall receive from the owner a contract with a Management Entity
15		for inspection and maintenance of the system.
16	<u>(6)</u>	A non-transferrable OP, valid for a period not to exceed five years, shall be issued to the pump and
17		haul system owner.
18	(e) A malfuncti	oning wastewater system that has been disconnected from the facility for any reason shall be repaired
19	prior to reuse.	
20	(f) If a malfunc	tioning wastewater system is found to be nonrepairable the dispersal system shall not be used. The
21	system owner sh	all be required to abandon the system to protect the public health and safety as specified in Rule .1307
22	of this Section.	
23	(g) For facilitie	s with a malfunctioning wastewater system installed prior to July 1, 1977, the authorized agent shall
24	use their best pr	ofessional judgement, based on education and experience, to repair the system.
25	(h) For facilitie	s with a straight pipe installed prior to July 1, 1977, which has been in continual use and acts as the
26	sole source of	wastewater disposal, the authorized agent shall use their best professional judgement, based on
27	education and ex	xperience, to repair the straight pipe.
28	(i) Legal remed	lies may be pursued, in accordance with G.S. 130A, Article 1, Part 2, after an authorized agent has
29	observed and do	cumented one or more malfunctioning conditions and issued an NOV.
30		
31	History Note:	Authority G.S. 130A-291.1; 130A-291.2; 130A-335(e) and (f).
32		
33	15A NCAC 18I	E .1307 WASTEWATER SYSTEM ABANDONMENT
34	If a wastewater	system is abandoned or is otherwise no longer in use, the tanks shall:
35	<u>(1)</u>	have the contents removed by a septage management firm permitted in accordance with G.S. 130A-
36		<u>291.1;</u>
37	<u>(2)</u>	be removed, collapsed, or otherwise rendered unable to retain liquid, and backfilled; and

1	<u>(3)</u>	have the electrical components de-energized and above ground components removed.
2		
3	History Note:	Authority G.S. 130A-335.
4		
5	SECTION .14	00 – APPROVAL OF TANKS, RISERS, EFFLUENT FILTERS, AND PIPE PENETRATION
6		BOOTS
7		
8	15A NCAC 18	E .1401 PLANS FOR PREFABRICATED TANKS
9	(a) All tanks	proposed for use in a wastewater system described in this Subchapter shall be approved by the
10	Department. Ta	nks shall be approved as follows:
11	<u>(1)</u>	The tank design shall be approved based on the plans and specifications submitted in accordance
12		with Subparagraphs (c)(1) through (c)(8) of this Rule. After the tank design has been approved, a
13		temporary identification number shall be assigned for tracking purposes.
14	<u>(2)</u>	The tank shall pass a structural load test as described in Subparagraph (c)(9) of this Rule. The test
15		shall be performed and certified by a third-party. The test shall be observed in person by the
16		Department, LHD, PE, or a credentialled testing organization. If the tank passes the structural load
17		test, then the tank shall be assigned a permanent identification number. Tanks shall not be sold for
18		use in a wastewater system without a permanent identification number.
19	<u>(3)</u>	The structural design verification shall be required for new tanks, modifications to tank design, and
20		when tank forms are sold to a different tank manufacturer.
21	<u>(4)</u>	Pump tanks may be tested and approved with a baffle wall, without a baffle wall, or with a partial
22		baffle wall. The most limiting design produced by the manufacturer shall be tested.
23	(b) The tank ma	anufacturer shall submit three copies of the plans and specifications for the initial design of each tank
24	to the Departme	ent for approval.
25	(c) Plans and sp	pecifications for tanks with a total liquid capacity less than or equal to 4,000 gallons shall include the
26	following:	
27	<u>(1)</u>	all tank dimensions in inches, including:
28		(A) top, bottom, and sidewall thickness and variations;
29		(B) minimum and maximum dimensions on tanks with tapered or ribbed walls:
30		(C) baffle wall location and minimum and maximum thickness and variations;
31		(D) location and dimension of all openings in baffle wall for gas and liquid movement; and
32		(E) dimensions of all compartments;
33	<u>(2)</u>	material type and strength, including reinforcement material and location, as applicable, specified
34		by the manufacturer;
35	<u>(3)</u>	method for fastening the baffle wall to the tank interior;
36	<u>(4)</u>	liquid depth and operating capacity in gallons;

1 2	<u>(5)</u>			boot locations and pipe penetration boots approved in accordance with Rule .1404			
	(6)	of this Section; methods and metarial for scaling spatians and forming watertight joints in tanks with multiple					
3	<u>(6)</u>		methods and material for sealing sections and forming watertight joints in tanks with multiple				
4			sections:				
5	<u>(7)</u>		-	ing access openings, tank lids, access manhole risers, and other proposed			
6			appurtenances to the tank;				
7	<u>(8)</u>			rer and PE requirements for installation, including bedding, additional sealing			
8				ak testing procedures; and			
9	<u>(9)</u>	docume	entation of	of proof of design. The tank shall withstand a minimum uniform live load of 150			
10		pounds	per squa	re foot in addition to the dead weight of the material and all geostatic and hydrostatic			
11		loads to	which a	n underground tank is normally subjected, such as active soil pressure on tank walls			
12		and the	uplifting	force of groundwater. The documentation shall be one of the following:			
13		<u>(A)</u>	<u>a vacu</u>	im test of 4.24 inches of mercury held for five minutes meeting the following			
14			<u>criteria</u>	<u>.</u>			
15			<u>(i)</u>	no loss in vacuum greater than two-fifths of an inch of mercury during the test;			
16			<u>(ii)</u>	no deformation or deflection greater than two percent along any dimension unless			
17				shown by measurement or calculation to result in a reduction in volume no greater			
18				than two percent;			
19			<u>(iii)</u>	no distortion of the access openings occurs during the testing that prevents			
20				removal and replacement of the access opening lids at the conclusion of the test;			
21				and			
22			<u>(iv)</u>	for tanks constructed with integral risers, no distortion of the riser during the			
23				testing and the riser lid can be removed and replaced at the conclusion of the test;			
24		<u>(B)</u>	<u>calcula</u>	tions from a PE that the tank can withstand the loading requirements of this			
25			<u>Subpar</u>	agraph and the performance requirements of Part (A) of this Subparagraph shall be			
26			met; or				
27		<u>(C)</u>	the tar	k shall be either IAPMO/ANSI Z1000 or CSA B66 certified and the tank			
28			manufa	cturer enrolled in a third-party quality assurance and quality control program, which			
29			include	s material testing and unannounced annual manufacturing facility audits.			
30	(d) Plans and sp	ecificatio	ons for ta	nks with a total liquid capacity greater than 4,000 gallons and all tanks designed for			
31	traffic loads shal	l be desig	gned by a	PE in accordance with ASTM C890. Plans shall show the design, including all the			
32	information liste	d in Para	graph (c)	of this Rule and engineering calculations showing the minimum and maximum soil			
33	burial depth, wat	ter table,	and traff	ic load the tank is designed to support.			
34	(e) Plans for tan	ks not pr	oposed fo	or general use and issued an identification number under this Section shall meet the			
35			-	tion and shall be approved by the Department.			

1	(f) The Departm	nent or LHD may inspect approved tanks at the place of manufacture, the inventoried sites of the
2	distributors, or a	t the installation of the tank in a wastewater system for compliance with the approved plans and
3	specifications.	
4	(g) Tanks found	d to be out of compliance shall be brought back into compliance by the tank manufacturer or the
5	installer as direct	ted by the Department or LHD. Tanks that are not or cannot be brought into compliance shall not be
6	used in a waste	water system and the imprints identified in Rule .1402(d)(15) or (e)(8) of this Section shall be
7	permanently man	ked over by the authorized agent.
8		
9	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
10		
11	15A NCAC 18E	.1402 TANK DESIGN AND CONSTRUCTION
12	(a) Tanks shall b	be watertight, structurally sound, and not subject to corrosion or decay.
13	(b) Septic tanks	and grease tanks shall have effluent filters and access devices approved in accordance with Rule
14	.1404 of this Sec	tion. An effluent filter and support case shall be installed level in the outlet end of the septic tank or
15	grease tank and s	shall meet the following criteria:
16	<u>(1)</u>	solvent welded to a minimum of three-inch PVC Schedule 40 outlet pipe;
17	<u>(2)</u>	be installed in accordance with filter manufacturer's specifications and effluent filter approval; and
18	<u>(3)</u>	be accessible and removable without entering the septic tank or grease tank.
19	(c) Septic tanks	installed where the access openings on the top of the tank are deeper than six inches below finished
20	grade shall have	an access riser over each compartment with a cover that extends to within six inches of the finished
21	grade. The openi	ng of the access riser shall be large enough to accommodate the removal of the septic tank lid. When
22	the top of the sep	tic tank or access riser is below the finished grade, the location of the tank shall be visible at finished
23	grade. When acc	cess risers are used they shall be installed in accordance with the Rules of this Subchapter, the
24	manufacturer's s	pecifications, and the Department's approval.
25	(d) Septic tanks	shall meet the following minimum design standards:
26	<u>(1)</u>	a minimum liquid depth of 36 inches;
27	<u>(2)</u>	a minimum of nine inches freeboard, measured as the air space between the top of the liquid and the
28		bottom of the tank top. Venting of the tank shall be provided to prevent the buildup of gases;
29	<u>(3)</u>	the approved septic tank capacity shall be determined as the liquid volume below the outlet invert
30		to the bottom of the tank;
31	<u>(4)</u>	the length of the tank shall be a minimum of twice as long as the width, as measured by the longest
32		axis and widest axis based on the internal tank dimensions;
33	<u>(5)</u>	there shall be three inlet openings in the tank, one on the tank end and one on each sidewall of the
34		inlet end of the tank;
35	<u>(6)</u>	outlet openings shall have a cast or manufactured penetration point and include a watertight, sealed,
36		non-corrodible, and flexible connective sleeve. A flexible connective sleeve shall be able to bend
37		without breaking. The connective sleeve shall meet ASTM C1644 for precast concrete tanks or

1		<u>ASTM</u>	C1644, C923, or C564 for thermoplastic or glass-fiber-reinforced polyester tanks and be
2		approv	yed by the Department if it meets the requirements of this Subparagraph and Rule .1404 of
3		this Se	ection:
4	(7)	<u>inlet p</u>	enetrations shall be greater than or equal to four inches in diameter and outlet penetrations
5		<u>shall b</u>	e greater than or equal to three inches in diameter;
6	<u>(8)</u>	there s	hall be no openings below the septic tank operating liquid level;
7	<u>(9)</u>	the out	tlet shall be through an effluent filter approved in accordance with Rule .1404 of this Section,
8		and see	cured in place in an effluent filter support case. The effluent filter case inlet shall extend down
9		to betw	ween 25 and 50 percent of the liquid depth measured from the top of the liquid level. Other
10		metho	ds of supporting the effluent filter case and for making pipe penetrations shall be approved by
11		the De	partment on a case-by-case basis upon a showing that the performance is identical to those
12		<u>design</u>	ed in accordance with this Rule;
13	<u>(10)</u>	the inv	vert of the outlet shall be a minimum of two inches lower in elevation than the invert of the
14		inlet;	
15	<u>(11)</u>	<u>all sep</u>	tic tanks shall be designed with a partition so that the tank contains two compartments. The
16		follow	ing conditions shall be met:
17		<u>(A)</u>	the partition shall be located at a point not less than two-thirds or more than three-fourths
18			the length of the tank from the inlet end;
19		<u>(B)</u>	the partition shall be designed, manufactured, installed, and maintained to remain in
20			position when subjected to a liquid capacity in one compartment that corresponds with the
21			lowermost elevation of the water passage slot or holes;
22		<u>(C)</u>	the partition shall be designed to create a gas passage, not less than the area of the inlet
23			pipe, and the passage shall not extend lower than seven inches from the bottom side of the
24			tank top;
25		<u>(D)</u>	the top and bottom sections of the partition shall be designed to create a water passage slot
26			four inches high for the full interior width of the tank, or a minimum of two four- or five-
27			inch openings, or one four- or five-inch opening per 30 horizontal linear inches of baffle
28			wall, whichever is greater, may be designed into the partition instead of the four-inch slot;
29		<u>(E)</u>	the partition shall be designed, manufactured, and installed to create an average opening
30			not greater than one-half inch between the partition and the tank wall below the liquid level,
31			with a tolerance of one-half inch;
32		<u>(F)</u>	the entire liquid passage in the partition wall shall be located between 25 and 50 percent of
33			the liquid depth of the tank, as measured from the top of the liquid level; and
34		<u>(G)</u>	other methods for designing partition shall be approved by the Department on a case-by-
35			case basis upon a showing that the performance is identical to those designed in accordance
36			with this Rule:

1	(12)	access openings shall be provided in the top of the tank, located over each compartment, and have
2		a minimum opening of 15 inches by 15 inches or 17 inches in diameter. The opening shall allow for
3		maintenance and removal of internal devices of the septic tank:
4	<u>(13)</u>	access risers and covers shall be designed and manufactured to prevent surface water infiltration;
5	<u>(14)</u>	tank lids and riser covers shall be locked, secured with fasteners, or weigh a minimum of 40 pounds,
6		but no more than 80 pounds; and
7	<u>(15)</u>	all septic tanks shall bear an imprint or embossment identifying the manufacturer, the septic tank
8		serial number assigned to the manufacturer's plans and specifications approved by the Department,
9		and the liquid or working capacity of the tanks. The imprint or embossment shall be located to the
10		right of the blockout made for the outlet pipe on the top or end of outlet end of the tank.
11	(e) Pump tanks	shall meet the design requirements of Paragraph (d) of this Rule with the following modifications:
12	<u>(1)</u>	a watertight access riser with removable cover shall be located over the pump. The access riser shall
13		extend to a minimum of six inches above finished grade and shall be designed and maintained to
14		prevent surface water infiltration;
15	<u>(2)</u>	the access opening over the pump shall have a minimum opening of 24 inches in diameter or
16		equidimensional opening;
17	<u>(3)</u>	when two or more pumps are required in accordance with Rule .1101(b) of this Subchapter the
18		access openings shall be sized to allow for pump removal, operation, and maintenance;
19	<u>(4)</u>	tanks may be designed with a single compartment. If a partition is provided, the partition shall be
20		designed to contain a minimum of two four-inch diameter circular openings, or openings with an
21		equivalent area, located no more than 12 inches above the tank bottom;
22	<u>(5)</u>	there shall be no requirement as to tank length, width, or shape, provided the tank satisfies all other
23		requirements of the rules of this Section;
24	<u>(6)</u>	the invert of the inlet openings shall be located within 12 inches of the tank top. No freeboard shall
25		be required in the pump tank;
26	<u>(7)</u>	tanks shall be vented if located more than 50 feet from the facility, and accessible for routine
27		maintenance;
28	<u>(8)</u>	all pump tanks shall bear an imprint or embossment identifying the manufacturer, the pump tank
29		serial number assigned to the manufacturer's plans and specifications by the Department, and the
30		liquid or working capacity of the tank. The imprint or embossment shall be located to the left of the
31		blockout made for the outlet pipe on the top or end of outlet end of the tank; and
32	<u>(9)</u>	the pump tank working capacity shall be the entire internal tank volume.
33	(f) Grease tanks	s shall be septic tanks approved in accordance with Paragraph (d) of this Rule with the following
34	modifications:	
35	<u>(1)</u>	the liquid passage between chambers shall be located between 40 and 60 percent of the operating
36		liquid depth measured from the top of the liquid level. The liquid passage between chambers may

1		
1		be made using a sanitary tee extending down between 40 and 60 percent of the liquid depth measured
2		from the top of the liquid level;
3	<u>(2)</u>	when sanitary tees are used as the liquid passage through an interior compartment partition, an
4		access opening and riser to grade over the tees shall be provided for servicing and routine
5		maintenance;
6	<u>(3)</u>	when two or more tanks are used in series, a sanitary tee shall be provided in the outlet end of each
7		interconnected tank extending down between 40 and 60 percent of the liquid depth;
8	<u>(4)</u>	the final chamber shall contain an effluent filter and support case extending down between 40 and
9		60 percent of the liquid depth. The effluent filter shall be approved by the Department for use in
10		grease tanks. The grease rated effluent filter shall be sized for the DDF and have openings of 1/32-
11		inch or less; and
12	<u>(5)</u>	access risers shall extend to finished grade and be capped with cast iron manhole rings and covers.
13		Lockable aluminum hatches may be substituted for cast iron manhole rings and covers in non-traffic
14		areas. Aluminum hatches or manhole rings and covers shall be designed and maintained to prevent
15		surface water infiltration. Locks shall be the responsibility of the person owning or controlling the
16		system.
17	(g) Siphon tank	s shall meet the design requirements of Paragraph (e) of this Rule and shall:
18	<u>(1)</u>	be designed in accordance with the construction requirements of this Rule and Rule .0804 of this
19		Subchapter:
20	<u>(2)</u>	provide three inches of freeboard;
21	<u>(3)</u>	have the invert of the inlet pipe three inches above the siphon trip level; and
22	<u>(4)</u>	have a watertight access opening over each siphon with an opening of 24 inches, extending to
23		finished grade, and designed to prevent surface water inflow.
24		
25	History Note:	Authority G.S. 130A-335(e), (f), and (f1); 130A-335.1.
26	-	
27	15A NCAC 18H	E .1403 TANK MATERIAL REQUIREMENTS
28	(a) Tanks appro	oved in accordance with this Section shall be constructed of materials capable of resisting corrosion
29	from sewage and	d sewage gases, structurally sound, and watertight.
30	(b) Reinforced	precast concrete tanks shall meet the following minimum material and construction requirements:
31	<u>(1)</u>	the ends and sides of the tank shall have a minimum thickness of two and one-half inches. The top
32		and bottom of the tanks shall be a minimum of three inches thick;
33	<u>(2)</u>	the top, bottom, end and sides of the concrete tank and tank lid shall be reinforced by using a
34		minimum reinforcing of six-inch by six-inch No. 10 gage welded steel reinforcing wire.
35		Reinforcement shall be placed to maximize the structural integrity of the tank:
36	<u>(3)</u>	alternative reinforcement designs may be used when they perform in a manner equal to or more
37	<u></u>	effective than the reinforcement design described in Subparagraph (2) of this Paragraph;

1	<u>(4)</u>	when the concrete tank, tank lid, riser, or riser cover are subjected to vehicular traffic, the tank shall
2		be designed by a PE to handle the traffic load in accordance with ASTM C890;
3	<u>(5)</u>	any tank installed deeper than three feet shall be designed by a PE for the proposed tank burial depth.
4		The tank design shall be submitted to the Department for review. The design shall be approved when
5		documentation is provided to show that the proposed tank design can withstand all active and
6		passive loads on the tank, including the additional soil weight from a deeper burial depth.
7	<u>(6)</u>	the concrete shall achieve a minimum 28-day compressive strength of 4,000 psi. The concrete shall
8		meet a compressive strength of 3,500 psi prior to removal of the tank from the place of manufacture.
9		It shall be the responsibility of the manufacturer to certify that the tank meets this condition;
10	<u>(7)</u>	tanks manufactured in multiple sections shall be joined and sealed at the joint by using butyl rubber
11		or other pliable sealant meeting ASTM C990 or other material that has been approved by the
12		Department when documentation has been provided to show that the material meets all performance
13		requirements of ASTM C990. Documentation shall also be provided to the Department to show that
14		the material is waterproof and corrosion resistant; and
15	<u>(8)</u>	tank lids and riser covers shall have a durable handle made of corrosion-resistant materials and
16		capable of pull capacity sufficient for the weight of the lid or cover.
17	(c) Thermoplast	ic tank materials shall conform with IAPMO/ANSI Z1000 or CSA B66 requirements.
18	(d) Glass-fiber-r	einforced polyester tanks shall meet the following requirements:
19	<u>(1)</u>	top, bottom, ends, and sides of the tank shall have a minimum thickness of one-fifth inches. The
20		baffle wall shall be a minimum of 3/16-inches thick;
21	<u>(2)</u>	material and laminate requirements specified in IAPMO/ANSI Z1000 or CSA B66 for glass-fiber-
22		reinforced polyester tanks; and
23	<u>(3)</u>	enrolled in a third-party quality assurance and quality control program, which include material
24		testing and unannounced annual audits.
25	(e) Cast or man	ufactured in place tanks shall be designed by a PE, if required by G.S. 89C, and approved by the
26	Department whe	n the tank design, construction, and materials meet the criteria set forth in this Rule and Rule .1402
27	of this Section.	
28		
29	History Note:	Authority G.S. 130A-335(e), (f), and (f1).
30		
31	15A NCAC 18E	.1404 PLANS AND SPECIFICATIONS FOR RISERS, EFFLUENT FILTERS, AND PIPE
32		PENETRATION BOOTS
33	(a) All risers, ef	fluent filters, and pipe penetration boots proposed for use in a wastewater system shall be approved
34	by the Departme	nt prior to being offered for sale or use in North Carolina.
35	(b) Three copies	of the plans and specifications for the initial design of each riser, effluent filter, or pipe penetration
36	boot shall be sub	nitted to the Department. Plans for risers, effluent filters, and pipe penetration boots shall be approved
37	by the Departme	nt and an approval letter issued when the design is found to comply with this Section. All changes or

1	modifications to	risers, effluent filters, or pipe penetration boots shall be approved by the Department when the			
2	changes or modifications comply with the requirements of this Rule.				
3	(c) Risers and riser lids shall be able to withstand a minimum uniform live loading of 300 pounds per square foot or				
4	<u>a minimum 1,500</u>	a minimum 1,500 pound load applied in a 10 inch by 10 inch area centered on the lid, in addition to all loads to which			
5	a riser is normall	y subjected, such as dead weight of the material and soil cover and active soil pressure on riser walls.			
6	(d) Riser plans a	and specifications submitted to the Department for review and approval shall show the design of the			
7	riser and include	the following information:			
8	<u>(1)</u>	manufacturer's name, mailing address, phone and fax numbers, email address, and name of			
9		manufacturer's point of contact;			
10	<u>(2)</u>	physical dimensions of the riser and riser cover, including wall thickness, internal diameter,			
11		proposed casting or installation details and methods, and pipe penetrations;			
12	<u>(3)</u>	material type and strength, including reinforcement material and location as required;			
13	<u>(4)</u>	documentation from a third-party showing that the riser meets the load requirements specified in			
14		Paragraph (c) of this Rule;			
15	<u>(5)</u>	plans for septic tank risers of a secondary lid, concrete plug, or other safety device that shall be			
16		provided inside the riser for security and to prevent accidental entry;			
17	<u>(6)</u>	plans for pump tank risers of primary and secondary safety mechanisms that shall be provided with			
18		the riser. The primary safety mechanism shall be a locking riser lid, ring and lock, or other riser lid			
19		locking or tamper-resistant mechanism. The secondary safety mechanism shall be a secondary lid,			
20		concrete plug, or other safety device to be provided inside the pump tank riser; and			
21	<u>(7)</u>	specifications for application, installation, operation, and maintenance for both new and retrofit			
22		applications for single and multiple riser sections.			
23	(e) Effluent filte	r plans and specifications submitted to the Department for review and approval shall show the design			
24	of the effluent fil	ter and include the following information:			
25	<u>(1)</u>	manufacturer's name, address, phone and fax numbers, and contact name;			
26	<u>(2)</u>	documentation and a written statement from the manufacturer that the effluent filter is designed.			
27		constructed, and performs in compliance with G.S. 130A-335.1(a);			
28	<u>(3)</u>	capacity and wastewater strength for all models of proposed filters to be approved; and			
29	<u>(4)</u>	specifications for application, installation, operation, and maintenance.			
30	(f) Pipe penetra	tion boot plans and specifications submitted to the Department for review and approval shall show			
31	the design of the	pipe penetration boot and include the following information:			
32	<u>(1)</u>	manufacturer's name, address, phone and fax numbers, and contact name;			
33	<u>(2)</u>	design specifications and materials used in the manufacture of pipe penetration boot components;			
34	<u>(3)</u>	applicable testing results from third-party verification showing pull and flexibility testing;			
35	<u>(4)</u>	documentation of a watertight seal around the piping and any component or device needed to ensure			
36		the seal, such as non-corrodible adjustable bands;			

1	<u>(5)</u>	documentation that the pipe penetration boot meets the requirements of ASTM C1644 for precast
2		concrete tanks or ASTM C1644, C923, or C564 for thermoplastic or glass-fiber-reinforced polyester
3		tanks; and
4	<u>(6)</u>	specifications for application, installation, operation, and maintenance of the pipe penetration boot.
5	(g) Plans for pre	fabricated risers, effluent filters, and pipe penetration boots, other than those approved for general
6	use and issued an	approval letter under this Rule, shall be considered for approval on a case-by-case basis. The riser,
7	effluent filter, or	pipe penetration boot shall be approved if it is determined that it meets the requirements of this Rule
8	based on information	tion provided by the manufacturer to the Department.
9		
10	History Note:	Authority G.S. 130A-335(e), (f), and (f1); 130A-335.1.
11		
12	15A NCAC 18E	.1405 RISERS, EFFLUENT FILTERS, AND PIPE PENETRATION BOOTS APPROVAL
13		RENEWAL
14	(a) All riser, eff	luent filter, and pipe penetration boot approvals shall expire on December 31 of each year. Riser,
15	effluent filter, and	d pipe penetration boot manufacturers who wish to continue product approval shall submit annually
16	a proprietary pro	duct renewal form provided by the Department no later than November 30 of each year.
17	(b) The approval	renewal form shall include the following elements:
18	<u>(1)</u>	manufacturer's name, mailing address, phone and fax numbers, email address, , and manufacturer's
19		point of contact;
20	<u>(2)</u>	model number(s) approved; and
21	<u>(3)</u>	a notarized statement that the product has not changed from the previous year without prior approval
22		from the Department.
23	(c) The Departr	nent shall notify the manufacturer of the pending riser, effluent filter, and pipe penetration boot
24	Approval expirat	ion in writing no later than September 30 of each year. The notification shall include information on
25	how to request ris	ser, effluent filter, and pipe penetration boot renewal.
26	(d) The riser, eff	fluent filter, and pipe penetration boot approval shall be deemed renewed upon receipt of a renewal
27	form that contain	is all of the elements set out in Paragraph (b) of this Rule.
28		
29	History Note:	Authority G.S. 130A-335(e) and (f); 130A-343.
30		
31	15A NCAC 18E	.1406 MODIFICATION, SUSPENSION, AND REVOCATION OF APPROVALS
32	The Department	shall modify, suspend, or revoke the approval for tanks, risers, effluent filters, or pipe penetration
33	boots upon a find	ling that:
34	<u>(1)</u>	the approval is determined to be based on false, incomplete, or misleading information;
35	<u>(2)</u>	the product has been altered;
36	<u>(3)</u>	the product fails to perform in compliance with performance standards established for the product
37		in accordance with the rules of this Section: or

1	<u>(4)</u>	the product fails to meet conditions of its approval or comply with G.S. 130A, Article 11, Rule .1405			
2		of this Section, this Subchapter, or conditions of the approval.			
3					
4	History Note:	Authority G.S. 130A-335(e), (f), and (f1).			
5					
6	SECTION .15	00 – APPROVAL AND USE OF RESIDENTIAL WASTEWATER TREATMENT SYSTEMS			
7					
8	15A NCAC 18H	E.1501 GENERAL			
9	(a) RWTS that	comply with NSF International Standard 40 for Class I residential wastewater treatment systems shall			
10	be designed, con	structed, and installed in accordance with this Section to serve facilities with a DDF less than or equal			
11	to 1,500 gpd.				
12	(b) RWTS shall	only be used with DSE.			
13	(c) RWTS shall	bear one of the following to certify that the product is in accordance with NSF Standard 40:			
14	<u>(1)</u>	the NSF mark and the NSF listed model number; or			
15	<u>(2)</u>	the certification mark and listed model number of a third-party certification program accredited by			
16		ANSI to certify RWTS in accordance with NSF Standard 40.			
17	(d) For approval of an RWTS as a PIA System, a manufacturer shall apply in accordance with Section .1700 of this				
18	Subchapter.				
19					
20	History Note:	Authority G.S. 130A-342.			
21					
22	15A NCAC 18H	E.1502 APPLICATION			
23	An application s	hall be submitted for RWTS approval in writing to the Department and shall include the following:			
24	<u>(1)</u>	manufacturer's name, mailing address, phone number, email address, plant location(s), and contact			
25		information for distributors;			
26	<u>(2)</u>	verification of NSF Standard 40 Class I system approval and listing by NSF International or other			
27		ANSI-accredited third-party certification program;			
28	<u>(3)</u>	manufacturer's identifying name or logo, listed model number(s) and treatment capacity in gpd to			
29		be imprinted on unit;			
30	<u>(4)</u>	three copies of plans and specifications, including information required to evaluate any tanks as			
31		required in accordance with Rule .1401 of this Subchapter; and			
32	<u>(5)</u>	fee payment as required by G.S. 130A-343(k)(6), by corporate check, money order or cashier's			
33		check made payable to: North Carolina On-Site Water Protection Account or North Carolina			
34		OSWW System Account, and mailed to the Department.			
35					
36	History Note:	Authority G.S. 130A-342.			
37					

1	15A NCAC 18E	.1503 DESIGN AND CONSTRUCTION STANDARDS		
2	RWTS shall mee	et the following design and construction standards:		
3	<u>(1)</u>	No blockouts or openings shall be permitted below the liquid level of the RWTS.		
4	<u>(2)</u>	RWTS shall be watertight, corrosion resistant structures, with all components requiring maintenance		
5		accessible to the Management Entity. Access openings shall be provided in the RWTS top. Access		
6		shall be provided for:		
7		(a) cleaning or rodding out the inlet pipe;		
8		(b) cleaning or clearing the air or gas passage space above any partition;		
9		(c) pumping of each compartment required to be pumped;		
10		(d) sampling the effluent; and		
11		(e) repairing and maintaining any system components.		
12	<u>(3)</u>	Tanks used in RWTS designed to hold sewage or effluent shall comply with all tank requirements		
13		in accordance with Section .1400 of this Subchapter.		
14	<u>(4)</u>	RWTS shall bear an imprint identifying the manufacturer, the RWTS serial number assigned to the		
15		manufacturer's model approved by the Department, and the liquid or working capacity of the unit.		
16		The imprint shall be located on the outlet end of the tank within 24 inches of the top of the tank.		
17	<u>(5)</u>	The design, construction, and operation of RWTS shall prevent bypass of wastewater.		
18	<u>(6)</u>	The manufacturer shall ensure that the system can be sampled in compliance with 40 CFR 136 and		
19		shall specify the recommended method for effluent sampling.		
20	<u>(7)</u>	Control panels provided by the manufacturer shall comply with the requirements for control panels		
21		in accordance with Rule .1103 of this Subchapter.		
22	<u>(8)</u>	The RWTS shall have an alarm device or devices to warn the user or Management Entity of a unit		
23		malfunction or a high-water condition in accordance with Rule .1103 of this Subchapter.		
24	<u>(9)</u>	The control panel shall include a method to automatically measure and record daily wastewater flow		
25		dispersed to the dispersal field in accordance with Rule .1702(a)(2)(I) of this Subchapter.		
26	<u>(10)</u>	The blower location shall be shown on the plans and detail proposed corrosion-resistant blower		
27		enclosures, if applicable.		
28	<u>(11)</u>	A settling tank shall be required prior to or as an integral part of the design of the RWTS. The liquid		
29		capacity of the settling tank shall be a minimum of half of the DDF of the RWTS, or as otherwise		
30		specified by the manufacturer, whichever is larger. The settling tank may either be an integral		
31		chamber of the RWTS tank, a septic tank approved in accordance with Section .1400 of this		
32		Subchapter, or another tank designed for an individual system and approved by the Department as		
33		a part of the plans for the RWTS.		
34				
35	History Note:	Authority G.S. 130A-342.		
36				

1	15A NCAC 18E .1	1504 SA	MPLING 1	REQUIREMENTS	FOR	RESIDEN	NTIAL V	VASTEWATER
2		TF	REATMENT S	YSTEMS				
3	Effluent from an approved RWTS shall be grab or 24-hour composite sampled annually for all effluent standards listed							
4	in Table XXV of R	Rule .1201(a) of this Subcl	napter for NSF-40 sys	tems, unl	ess adjusted	l sampling r	equirements have
5	been requested and	l granted in	accordance wi	th Rules .1301 and .17	'09 of this	s Subchapte	<u>r.</u>	
6								
7	History Note: A	Authority G	S. 130A-342.					
8								
9	15A NCAC 18E .1	1505 RI	ESIDENTIAL	WASTEWATER	TREA	TMENT	SYSTEM	APPROVAL
10		RI	ENEWAL					
11	(a) All RWTS Ap	provals sh	all expire on D	ecember 31 of each y	ear. RW	TS manufac	cturers who	wish to continue
12	product approval sl	hall submit	annually a pro	prietary product renew	val form <u>j</u>	provided by	the Departm	nent no later than
13	November 30 of ea	ach year.						
14	(b) The renewal for	orm shall in	clude the follo	wing updated elements	<u>s:</u>			
15	<u>(1)</u> <u>n</u>	nanufactur	ers' name, mail	ing address, phone an	d fax nur	nbers, emai	l address, ar	id manufacturer's
16	p	point of cor	<u>ntact;</u>					
17	<u>(2)</u> <u>n</u>	nodel num	ber(s) approved	• •				
18	<u>(3)</u> <u>a</u>	notarized	statement that the	he product has not chai	nged from	n the previou	us year with	out prior approval
19	<u>f</u>	from the De	epartment; and					
20	<u>(4)</u> <u>v</u>	verification	of the manufa	cturer's continued cer	rtification	and listing	g by a natio	nally recognized
21	<u>c</u>	certification	i body, includin	g compliance with NS	SF Standa	rd 40.		
22	(c) The Department	nt shall not	ify the manufac	turer of the pending R	WTS Ap	proval expi	ration in wri	ting no later than
23	September 30 of ea	ach year. T	he notification	shall include informati	on on ho	w to reques	t RWTS Ap	proval renewal.
24	(d) The RWTS app	proval shall	be deemed ren	ewed upon receipt of a	a renewal	form that c	ontains all o	f the elements set
25	out in Paragraph (b	o) of this Ru	ule.					
26	(e) The Departme	ent shall su	<u>spend or revok</u>	e a system approval u	i <u>pon a fir</u>	nding that th	ne system fa	<u>ils to perform in</u>
27	compliance with es	stablished e	effluent standar	ds in Table XXV of R	ule .1201	(a) of this S	Subchapter of	or as provided for
28	in Rule .1708(b) of	f this Subcl	napter.					
29								
30	History Note: A	Authority G	S. 130A-342.					
31								
32	SECTION .16	500 – APP	ROVAL OF P	RE-ENGINEERED I	PACKA	GE DRIP D	ISPERSAL	. SYSTEMS
33								
34	15A NCAC 18E .1		ENERAL					
35				or equal to 3,000 gpd		configured	as a package	and approved as
36	a PIA System in ac	cordance v	vith Section .17	00 of this Subchapter.				

1	(b) The integr	rated system package shall be provided from a single source manufacturer or system integrator,		
2	comprised of catalogued standardized design components that have been coordinated and tested by the manufacturer			
3	or integrator. C	omponents shall include:		
4	<u>(1)</u>	dispersal field pump(s) and floats;		
5	<u>(2)</u>	headworks assemblies;		
6	<u>(3)</u>	dispersal field piping network, drip tubing, and appurtenances; and		
7	<u>(4)</u>	system controls that provide for automatic filter cleaning, timed field dosing, field flushing, alarm		
8		notification, and recording of system operation.		
9	(c) All compon	ents shall be integrated and designed to operate together. The system manufacturer or integrator shall		
10	provide system	design information including:		
11	<u>(1)</u>	head loss charts, tables, or formulas for various drip tubing lateral lengths during a dosing and		
12		flushing cycle;		
13	<u>(2)</u>	minimum and maximum zone size and design;		
14	<u>(3)</u>	design plans and specifications for all components;		
15	<u>(4)</u>	installation specifications; and		
16	<u>(5)</u>	operation and maintenance manuals.		
17	(d) The system	manufacturer shall provide support to train and authorize designers, installers, Management Entities,		
18	regulators, and	users.		
19	(e) Drip disper	sal system performance, siting, sizing, installation, operation, monitoring, maintenance and reporting		
20	requirements sh	all comply with Rules .0908, .1204, and Section .1300 of this Subchapter, as applicable, and the rules		
21	of this Section.			
22	(f) Drip disper	sal systems that are not pre-engineered packages approved in accordance with Section .1700 of this		
23	Subchapter shal	l be designed on a project specific basis by a PE and shall comply with Rules .0908, .1204, and Section		
24	.1300 of this Su	bchapter, as applicable, and the rules of this Section.		
25	(g) Drip dispers	al systems for DDF greater than 3,000 gpd shall comply with the design and performance requirements		
26	of this Section	and shall be designed on a project specific basis by a PE. The system design shall be reviewed and		
27	approved by th	e Department in accordance with Rule .0302 of this Subchapter, unless the system is permitted in		
28	accordance with	n Rule .0207 of this Subchapter.		
29				
30	History Note:	Authority G.S. 130A-343.		
31				
32	15A NCAC 18	E .1602 DESIGN AND CONSTRUCTION STANDARDS		
33	(a) Drip disper	sal systems shall be preceded by pretreatment designed to comply with one of the following effluent		
34	standards: DSE	NSF-40, TS-I, TS-II, or RCW as specified in Table III of Rule .0402(a), Table XXV of Rule .1201(a),		
35	or Rule .1002, of this Subchapter, as applicable.			
36	(b) The pump t	ank shall meet one of the following conditions:		
37	<u>(1)</u>	a separate pump tank sized in accordance with Rule .0802 of this Subchapter; or		

1	(2)	a pump tank or compartment that is part of an advanced pretreatment system approved in accordance	
2		with Section .1700 of this Subchapter.	
3	Pump tank opera	ting levels shall not result in effluent backing up into a part of any pretreatment component designed	
4	for free gravity	flow drainage. All pump submergence, dose volume, flow equalization, and emergency storage	
5	capacity require	ments for the dosing system shall be met without interfering in the performance of the pretreatment	
6	components.		
7	(c) Pumps shall	meet the following conditions:	
8	<u>(1)</u>	have sufficient capacity to accommodate projected flow and total dynamic head conditions;	
9	<u>(2)</u>	deliver 15 to 60 psi of pressure during dosing events;	
10	<u>(3)</u>	provide minimum flow and pressure as required to backwash or forward flush headworks filter;	
11	<u>(4)</u>	maintain velocities of two feet per second at the distal end of each drip lateral line during automatic	
12		field flushing for DSE; and	
13	(5)	maintain velocities of one foot per second at the distal end of each drip lateral line during automatic	
14		field flushing for advanced pretreatment effluent. Valving shall be provided to achieve flushing	
15		velocities of two feet per second at the distal end of each dripline with manual flushing.	
16	Pump manufacturer requirements shall be followed to protect the pump intake from solids that may		
17	accumu	late in the pump tank and for pump cooling during operation.	
18	(d) Headworks	assemblies shall contain filtration, totalizing flow meter, provisions for filter cleaning, and field	
19	flushing valves.	Zone and isolation valves may be located in the headworks assembly or in the drip dispersal field.	
20	The headworks assemblies shall meet the following conditions:		
21	<u>(1)</u>	filters shall remove particles greater than 115 microns at the peak operating flow rate, during	
22		network forward flushing. Filter number and size shall operate during both dosing and flushing	
23		conditions at a pump operating flow rate within the filter manufacturer's specified acceptable	
24		operating range;	
25	<u>(2)</u>	filters for drip dispersal systems receiving DSE shall be configured with two independently	
26		backwashed disk filters:	
27	<u>(3)</u>	for drip dispersal systems receiving advanced pretreatment effluent, single or multiple screens or	
28		disc filters may be used, designed to be cleaned by either backwashing or forward washing;	
29	<u>(4)</u>	filter cleaning and field flushing residuals shall be returned to the head of the septic tank or settling	
30		tank prior to being returned to the pretreatment unit;	
31	<u>(5)</u>	a totalizing flow meter shall be used to record total flow through the system. The meter shall also	
32		be used to monitor pump operating flow rates during dosing and flushing events; and	
33	<u>(6)</u>	the headworks and associated components shall be in a separate enclosure that is freeze protected,	
34		UV and corrosion resistant, and accessible for routine operation, maintenance, monitoring and	
35		servicing. Design shall facilitate access to all internal components.	

2	<u>manifold, manifo</u>	old to lateral connections, laterals containing drip tubing with emitters, blank sections of tubing, and	
3	associated field appurtenances. Drip emitter and associated field appurtenances design shall meet the following:		
4	<u>(1)</u>	drip emitters shall be designed and demonstrated to uniformly distribute wastewater effluent at a	
5		pre-determined rate when operated in accordance with manufacturer's specified pressure range for	
6		emitter operation. Emitter design coefficient of variation, Cv, shall be five percent or less. Emitters	
7		shall be designed to be self-cleaning and to resist root intrusion. Hydraulic design of a drip dispersal	
8		zone shall be based upon achieving no more than a 10 percent variation in flow from any emitter	
9		over the entire zone, regardless of emitter elevation or position along the lateral including any	
10		effluent redistribution due to drainback;	
11	<u>(2)</u>	drip emitters shall be pressure compensating unless the manufacturer and designer provide	
12		documentation and calculations that a maximum 10 percent flow variance allowance can otherwise	
13		be achieved with non-pressure compensating emitters in a PIA Approval or on a project-specific	
14		basis. Drip tubing shall be marked to identify the emitter type and flow rate;	
15	<u>(3)</u>	drip emitters shall be spaced at uniform intervals along the tubing on 24-inch centers or less, and	
16		drip tubing with emitters shall be spaced an average of 24 inches on centers or less, in accordance	
17		with the proposed system design. Spacing shall be chosen as needed to ensure a sufficient number	
18		and density of emitters are present to achieve uniform distribution and instantaneous emitter loading	
19		rates that do not exceed the hydraulic capacity of the receiving infiltrative surfaces;	
20	<u>(4)</u>	connections between supply and return manifolds, and between runs or drip lateral sections installed	
21		at varying elevations or locations shall be made with solvent welded solid Schedule 40 PVC or	
22		flexible PVC:	
23	<u>(5)</u>	blanking sections of tubing without drip emitters shall be used where unfavorable site conditions,	
24		such as rocks, trees, or roots, are encountered along a drip run. Blanking tubing shall be a different	
25		color from the drip tubing or marked tubing of the same material, specification, and diameter as the	
26		connecting dripline, or flexible PVC;	
27	<u>(6)</u>	the manufacturer shall specify methods for drainback prevention; and	
28	<u>(7)</u>	field appurtenances shall include the following:	
29		(A) air or vacuum relief valve at the highest elevation of each zone;	

(e) The drip dispersal field shall consist of one or more separately dosed zones comprised of a supply and return

- (B) cleanout at both ends of the supply and return manifolds;
- (C) pressure monitoring fittings at the zone inlet and outlet points;
- (D) pressure regulating valve where needed;

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33(E)for two or more zones: solenoid valves for each zone in the headworks or at the field, with34an isolation valve on the supply line side; and a check valve with an isolation valve for35each zone between the return manifold and the common return line; and

1		(F) valves, vents, cleanouts, and pressure monitoring fittings shall be provided with protective		
2		vaults or boxes that are decay resistant, ultraviolet rated, and accessible to the Management		
3		Entity from the ground surface.		
4	(f) An integrated controller shall be provided that meets the following conditions:			
5	<u>(1)</u>	enable each drip dispersal field or zone to be time-dosed at equal intervals throughout the day, at a		
6		projected average flow, and to accommodate the DDF. The controller shall allow for adjustable and		
7		variable dose volumes between or among zones;		
8	<u>(2)</u>	adjust pump dosing and resting cycles to comply with system design and the projected range of		
9		operating conditions;		
10	<u>(3)</u>	provide a minimum dose volume per zone that is a minimum of five times the liquid capacity of the		
11		drip laterals or so 80 percent of each dose is delivered when the minimum pressure in the field		
12		network is 10 psi;		
13	<u>(4)</u>	provide for automatic cleaning of headworks filter(s);		
14	<u>(5)</u>	provide for adjustable automatic forward flushing, or field flushing, of the drip laterals with filtered		
15		effluent, at designer and manufacturer-specified frequency and duration;		
16	<u>(6)</u>	provide for monitoring of pump cycles and run times;		
17	<u>(7)</u>	include telemetry, in accordance with Rule .1103(c) of this Subchapter, for systems with a DDF		
18		greater than 1,500 gpd or as required in conjunction with an advanced pretreatment system;		
19	<u>(8)</u>	for systems with a DDF greater than 3,000 gpd the controller shall monitor flow volume to each		
20		zone and provide a flow variance indication when flow is plus or minus 20 percent of design. The		
21		telemetry system and alarm shall be designed to be functional during power outages:		
22	<u>(9)</u>	for multi-zone systems, the system controller shall provide for a zone to be rested or taken out of		
23		service manually. The controller shall have the capability to bypass zones and dose the next		
24		available zone with the normal dosing sequence continuing; and		
25	<u>(10)</u>	controls and floats are to be configured to ensure the minimum dose is available prior to initiating a		
26		dosing cycle and to ensure that a full dose is delivered.		
27	(g) Alternatives	to the design criteria in this Rule may be proposed by the manufacturer during the PIA approval		
28	process or by a l	PE on a project-specific basis. These alternatives shall be reviewed and approved by the Department		
29	on a case-by-cas	e basis when documentation is provided that the system will meet the performance standards of this		
30	Section.			
31				
32	History Note:	Authority G.S. 130A-343.		
33				
34	15A NCAC 18H	2.1603 DRIP DISPERSAL SYSTEM TESTING		
35	(a) The drip dispersal system field testing shall include system designer requirements and the following items:			
36	<u>(1)</u>	all leaks in the pipe network or from emitters exhibiting excessive emission rates shall be repaired;		
37		and		

1	<u>(2)</u>	after the system is pressurized, dosing and flushing flow rates and pressures for each zone shall be
2		measured and confirmed to be in accordance with the design parameters as follows:
3		(A) dosing pressure shall be measured at the lowest point in the supply manifold and highest
4		point in the return manifold;
5		(B) minimum and maximum emitter pressure shall be verified to be within emitter design
6		parameters;
7		(C) flushing pressures shall be measured at the ends of each supply and return manifold within
8		each zone;
9		(D) dosing and flushing flow rates shall be measured with the flow meter after the system is
10		pressurized; and
11		(E) all dosing and flushing flow rates and pressures shall be recorded.
12	(b) All compon	ents shall be demonstrated to be operable and in accordance with their design during the inspection
13	by the LHD.	
14		
15	History Note:	Authority G.S. 130A-343.
16		
17	SECTION .17	00 – APPROVAL AND PERMITTING OF WASTEWATER SYSTEMS, TECHNOLOGIES,
18		COMPONENTS, OR DEVICES
19		
20	15A NCAC 18I	C.1701 GENERAL
21	PIA Systems are	e any wastewater systems, system components, or devices as defined by G.S. 130-343(a) that are not
22	described in oth	er Sections of this Subchapter and systems for which any of the following are proposed:
23	<u>(1)</u>	reduced setbacks;
24	<u>(2)</u>	reduced depth to LC or vertical separation requirements; or
25	<u>(3)</u>	increased LTAR.
26	This Section sha	ll provide for the approval and permitting of PIA Systems.
27		
28	History Note:	Authority G.S. 130A-335(e) and (f); 130A-343.
29		
30	15A NCAC 18I	E.1702 APPLICATION
31	(a) An applicat	on shall be submitted in writing to the Department for a PIA System. All applications shall include
32	the information	required by G.S. 130A-343(d), (f), (g), (g1), and (h), and the following, as applicable:
33	<u>(1)</u>	identification of the type of PIA Approval requested:
34		(A) <u>Provisional;</u>
35		
		(B) Innovative;
36		(B)Innovative;(C)Functionally Equivalent;

1		<u>(E)</u>	<u>a comb</u>	ination of any of the above;
2	<u>(2)</u>	plans a	and specif	ications for the system, including the following:
3		<u>(A)</u>	<u>descrip</u>	tion of the system;
4		<u>(B)</u>	materia	uls used in construction;
5		<u>(C)</u>	propos	ed use of system;
6		<u>(D)</u>	system	design criteria;
7		<u>(E)</u>	system	design and drawings;
8		<u>(F)</u>	installa	tion manual;
9		<u>(G)</u>	operati	on and maintenance manual, including a checklist for documentation of inspection
10				intenance activities and the VIP;
11		<u>(H)</u>		t and effluent sampling locations for advanced pretreatment systems while the
12				remains in operation;
13		<u>(I)</u>		for automatically measuring and recording daily wastewater flow dispersed to the
14		_	dispers	al field for advanced pretreatment systems; and
15		<u>(J)</u>	start-u	prequirements and information;
16	(3)		-	formation:
17		(A)	-	t specific literature;
18		<u>(B)</u>	-	ed research; and
19		(C)	-	is experience and performance with the system;
20	<u>(4)</u>		-	vailable testing, research or monitoring of pilot systems or full-scale operational
21	<u></u>		ns includi	
22		(A)		cation of the third-party research or testing organization that conducted the testing,
23		<u> </u>		h, or monitoring provided;
24		<u>(B)</u>		entation that the protocol or evaluation used in the testing, research, or monitoring
25			is:	
26			(i)	established by a nationally recognized certification body;
27			(ii)	<u>a listed protocol that has been approved by the Department in accordance with</u>
28			<u></u>	G.S. 130A-343(d);
29			<u>(iii)</u>	a comparable evaluation protocol used for system approval in other states. The
30			<u></u>	comparable evaluation protocol shall include information on relevant conditions
31				such as wastewater system design, soil types, climate, and hydrology and be
32				reviewed by the Department; or
33			<u>(iv)</u>	in accordance with an alternative performance evaluation protocol proposed by
34			<u></u>	the manufacturer for approval:
35		<u>(C)</u>	docum	entation that the system is tested, certified, and listed by a nationally recognized
36		<u>\-/</u>		ation body and complies with an ongoing verification program administered by that
37				ation body, as applicable; and
51				anon ood ₁ , as upprouolo, and

1 (D) documentation that the system	a can be sampled in compliance with 40 CFR 136 and that
2 the method for system samplir	g monitors system compliance with effluent standards;
3 (5) verification that the product submitted f	or PIA Approval is the same as the certified, listed, or tested
4 product, and if not, identification of any	modifications made to the submitted product;
5 (6) <u>notification of any proprietary or trac</u>	le secret information, system, component, or device. All
6 documents received are considered Pub	lic Records in accordance with G.S. 132-1, unless they meet
7 <u>the criteria for classification as a trade s</u>	secret as defined in G.S. 66-152(3);
8 (7) draft written PIA Approval that inclu	udes criteria for site selection, installation requirements,
9 <u>operation and maintenance procedures</u>	including a VIP protocol with compliance criteria, system
10 <u>classification, frequency of system insp</u>	pection and monitoring in accordance with Table XXXII of
11 Rule .1301(b) of this Subchapter, and n	ninimum certification or licensing requirements as set forth
12 <u>in applicable certification and licensing</u>	rules and statutes for designers, installers, and Management
13 <u>Entities; and</u>	
14 (8) fee payment as required by G.S. 130A-	343(k), by corporate check, money order or cashier's check
15 <u>made payable to: North Carolina On-</u>	Site Water Protection System Account or North Carolina
16 OSWW System Account, and mailed to	the Department. Fees received are non-refundable.
17 (b) Innovative System applications shall include the info	rmation listed in Paragraph (a) of this Rule.
18 (c) Provisional System applications shall include the info	mation listed in Paragraph (a) of this Rule and an evaluation
19 protocol containing all information set forth in G.S. 130-3	343(f), including:
20 (1) identity and qualifications of the propo	sed third-party evaluator, including documentation of their
21 <u>third-party status;</u>	
22 (2) description of the evaluation protocol, i	ncluding any proposed laboratory and field testing;
23 (3) <u>number of systems to be installed;</u>	
24 (4) <u>site selection criteria;</u>	
25 (5) system monitoring and reporting proceed	lures, and proposed duration of evaluation; and
26 (6) any other information needed for the sys	stem to be able to achieve Innovative status upon completion
27 <u>of the Provisional System evaluation pr</u>	otocol.
28 (d) Functionally Equivalent Trench System Innovative a	pplications shall include the information listed in Paragraph
29 (a) of this Rule and documentation that the manufacture	urer has petitioned the Commission for Public Health in
30 accordance with G.S. 130A-343(g1).	
31 (e) Accepted System applications shall include the inform	nation listed in Paragraph (a) of this Rule and documentation
32 <u>that the manufacturer has petitioned the Commission for 1</u>	Public Health in accordance with G.S. 130A-343(h).
33	
34 <i>History Note:</i> Authority G.S. 130A-335(e) and (f); 130	<i>DA-343</i> .
35	
36 15A NCAC 18E .1703 DEPARTMENT AND COM	MISSION APPLICATION REVIEW

1	(a) The Department shall review all applications submitted to determine if the information listed in Rule .1702 of this
2	Section is included and determine whether additional information is needed to continue the review.
3	(b) Within 30 days of receipt of the initial application, the Department shall notify the manufacturer of any items
4	necessary to complete the application or notify the manufacturer that the application is complete. This determination
5	shall not constitute a qualitative review of the information provided, nor the approval or denial of the proposed system
6	designation. Specified additional information shall be received within 180 days or the application file shall be closed.
7	(c) Upon receipt of a complete application, the Department shall conduct a qualitative review in accordance with PIA
8	Approval criteria identified in Rules .1704, .1705, and .1706 of this Section, as applicable.
9	(d) For systems that are certified and listed by a nationally recognized certification body, the Department shall
10	complete its review and determine whether to approve or deny Provisional System applications within 90 days of
11	receipt of a complete application.
12	(e) The Department shall complete its review and determine whether to approve or deny Innovative System
13	applications within 90 days of publication in the North Carolina Register of the notice of receipt of a complete
14	application.
15	(f) The Department shall prepare and submit its findings and recommendations for a Functionally Equivalent Trench
16	System or an Accepted System to the Commission within 120 days of receipt of a complete application.
17	(g) Upon request by the petitioner, the Commission may modify the 180-day time frame for receipt of additional
18	information specified by the Department for a Functionally Equivalent Trench System or Accepted System petition
19	based on a determination that a petition is incomplete and additional information is needed. The petitioner may also
20	request Commission review of the Department's determination that a petition is incomplete or additional information
21	request.
22	(h) The Department shall notify the applicant and LHDs of the approval or denial of a PIA System. The PIA Approval
23	shall include conditions for permitting, siting, installation, use, monitoring, operation and maintenance, and number
24	of systems that can be installed. When an application is denied, the Department shall inform the applicant in writing
25	of the reason for denial. The Department shall assign a unique code to the approved products for tracking purposes.
26	(i) An applicant may reapply in accordance with this Section. When reapplying, a new application shall be required
27	and the applicant shall make a new fee payment as required by G.S. 130A-343(k).
28	
29	History Note: Authority G.S. 130A-335(e) and (f); 130A-343.
30	
31	15A NCAC 18E .1704 APPROVAL CRITERIA FOR PROVISIONAL SYSTEMS
32	(a) A dispersal system shall be approved for use as a Provisional System when the following criteria have been met:
33	(1) documentation of one of the following is provided:
34	(A) <u>a minimum of 50 installations that have been in use for a minimum of 12 months, with</u>
35	available information indicating comparable hydraulic performance and rate of
36	malfunction to a conventional trench system:

1		<u>(B)</u>	the system's design is functionally similar to another approved system described elsewhere
2		<u>(D)</u>	in this Subchapter, or to a PIA System approved in accordance with this Section. The
3			system's design and functional similarity shall be equal or superior to the approved
4			comparable system for the following: material physical properties and chemical durability;
+ 5			field installed permeable sidewall area and bottom infiltrative area; method and manner of
6			function for conveyance and application of effluent; structural integrity; and field installed
7			storage volume:
8		<u>(C)</u>	the system has been certified and listed by a nationally recognized certification body, as
9			defined by G.S. 130A-343(a)(6), for a period that exceeds one year; or
10		<u>(D)</u>	the system has complied with a comparable evaluation protocol used for system approval
11			in other states. The comparable evaluation protocol shall include information on relevant
12			conditions such as wastewater system design, soil and site conditions, climate, and
13			hydrology and be reviewed by the Department;
14	<u>(2)</u>	<u>docum</u>	entation of load testing is provided that demonstrates the structural integrity to be comparable
15		to a co	onventional trench system, including subjecting the trench system to the following without
16		<u>collaps</u>	sing, fracturing, or breaking when installed in a trench with the proposed product
17		<u>config</u>	uration and width:
18		<u>(A)</u>	an axle load of 16,000 pounds when covered with 12 inches of compacted soil; and
19		<u>(B)</u>	an axle load of 4,000 pounds when covered with six inches of compacted soil; and
20	<u>(3)</u>	<u>a prop</u>	osed evaluation protocol to be overseen by a third-party evaluator is submitted to the
21		Depart	ment for review. The evaluation protocol shall ensure that all information necessary to satisfy
22		the crit	teria to achieve Innovative Approval, as specified in G.S. 130A-343(f) and Rule .1705 of this
23		Section	n, is collected. The protocol shall include the following:
24		<u>(A)</u>	a minimum of 100 installations operational and in use for a minimum of 12 months; and
25		<u>(B)</u>	sufficient information collected to evaluate the system's hydraulic performance, structural
26			integrity and rate of malfunction compared with a conventional trench system.
27	(b) Advanced p	oretreatm	ent systems shall be approved for use as a Provisional System when the following criteria
28	have been met:		
29	<u>(1)</u>	docum	entation of one of the following is provided for designs complying with TS-I, TS-II, or RCW
30		effluer	it standards:
31		<u>(A)</u>	a minimum of 50 complete third-party field verification data sets from a minimum of 15
32			sites that have been in use for six months, including all constituents necessary to verify
33			compliance with the applicable effluent standard. Two to five data sets may be from the
34			same site if collected a minimum of three months apart, with no data excluded from the
35			field sampling sites. The data sets shall demonstrate compliance with TS-I, TS-II, or RCW
36			effluent standards in accordance with Rule .1710 of this Section;
50			erraent standards in accordance with reals 1710 of this becton,

1		<u>(B)</u>	the system's design is functionally similar to another approved system described elsewhere
2		<u></u>	in this Subchapter, or to a Provisional or Innovative System approved in accordance with
3			this Section. The system's design and functional similarity shall be equal or superior to the
4			comparable system for all of the following: material physical properties and chemical
5			durability; structural integrity; biological, chemical, or physical treatment processes;
6			method and manner of function for conveyance and application of effluent through the
7			system; and number and size of system compartments;
8		<u>(C)</u>	the system has been certified and listed by a nationally recognized certification body, as
9			defined by G.S. 130A-343(a)(6), for a period that exceeds one year; or
10		<u>(D)</u>	the system has complied with a comparable evaluation protocol used for system approval
11		<u></u>	in other states. The comparable evaluation protocol shall include information on relevant
12			conditions such as wastewater system design, soil types, climate, and hydrology and be
13			reviewed by the Department; and
14	<u>(2)</u>	a prop	bosed evaluation protocol to be overseen by a third-party evaluator is submitted to the
15	<u> </u>		ment for review. The evaluation protocol shall ensure that all information necessary to satisfy
16		-	teria to achieve Innovative Approval, as specified in G.S. 130A-343(f) and Rule .1705 of this
17			n, is collected. The protocol shall include one of the following:
18		(A)	for a system that has been certified and listed by a nationally recognized certification body,
19		<u> </u>	as defined by G.S. 130A-343(a)(6) for a period that exceeds two consecutive years, a
20			minimum of 50 complete third-party field verification data sets from a minimum of 15 sites
21			in operation for a minimum of six months, including all constituents necessary to verify
22			compliance with the applicable effluent standard. Two to five data sets may be from the
23			same site if collected a minimum of three months apart, with no data excluded from the
24			field sampling sites. The data may be collected from systems in-state or out-of-state. The
25			data sets shall show compliance with TS-I, TS-II, or RCW effluent standards in accordance
26			with Rule .1710 of this Subchapter, as applicable; or
27		<u>(B)</u>	a minimum of 150 complete third-party field verification data sets from a minimum of 50
28			sites in operation for a minimum of six months, including all constituents necessary to
29			verify compliance with the applicable effluent standard. Two to five data sets may be from
30			the same site if collected a minimum of three months apart, with no data excluded from the
31			field sampling sites. The data may be collected from systems in-state or out-of-state. The
32			data sets shall demonstrate compliance with TS-I, TS-II, or RCW effluent standards in
33			accordance with Rule .1710 of this Section, as applicable.
34	(c) Manufacture	ers reque	sting Provisional Approval as both an advanced pretreatment and dispersal system shall meet
35			anced pretreatment and dispersal as described in this Rule.
36			
37	History Note:	Author	ity G.S. 130A-335(e) and (f); 130A-343.

1

2	15A NCAC 18H	E .1705	APPROVAL CRITERIA FOR INNOVATIVE SYSTEMS
3	(a) A dispersal	<u>system sl</u>	hall be approved for use as an Innovative System when the following criteria have been met:
4	<u>(1)</u>	the per	formance requirements for an Innovative System identified in G.S. 130A-343(a)(5) and (g)
5		have be	een met;
6	<u>(2)</u>	materia	als used in construction are equal or superior in physical properties, chemical durability, and
7		structu	ral integrity compared to materials used for similar proposed systems described in other
8		Section	ns of this Subchapter:
9	<u>(3)</u>	the sys	tem has been demonstrated to perform equal or superior to a system that is described in other
10		Sectior	ns of this Subchapter or to an Innovative or Accepted System previously approved in
11		accorda	ance with this Section, based upon controlled pilot-scale research studies or statistically valid
12		monito	ring of full-scale operational systems;
13	<u>(4)</u>	the sys	tem has met one of the following criteria:
14		<u>(A)</u>	the system has completed an evaluation protocol as a Provisional System in accordance
15			with Rule .1704 of this Section:
16		<u>(B)</u>	the manufacturer has provided comparable third-party research and testing conducted in
17			other states, with the data and findings of all evaluations of the system performance, that
18			support the proposed use of the system. The comparable research shall include information
19			on relevant conditions, such as wastewater system design, soil and site conditions, climate,
20			and hydrology; or
21		<u>(C)</u>	the system has been evaluated in accordance with G.S. 130A-343(g)(3); and
22	<u>(5)</u>	the foll	lowing documentation is provided:
23		<u>(A)</u>	load testing that demonstrates the structural integrity to be comparable to a conventional
24			trench system, including subjecting the trench system to an axle load of 16,000 pounds
25			when covered with 12 inches of compacted soil and an axle load of 4,000 pounds when
26			covered with six inches of compacted soil without collapsing, fracturing, or breaking;
27		<u>(B)</u>	a minimum of 100 installations operational and in use for a minimum of one year. The 100
28			installations sites may include any combination of systems installed in conjunction with an
29			approved Provisional System evaluation completed in North Carolina and systems in other
30			states; and
31		<u>(C)</u>	system hydraulic performance and rate of malfunction is equal or superior to the
32			demonstrated performance of a conventional trench system.
33	(b) Advanced p	retreatme	ent systems complying with TS-I, TS-II, or RCW effluent standards shall be approved for use
34	as an Innovative	System	when the following information is provided:
35	<u>(1)</u>	inform	ation required in Subparagraphs (a)(1) through (a)(4) of this Rule; and
36	<u>(2)</u>	docum	entation of one of the following:

1		<u>(A)</u>	for a system that has been certified and listed by a nationally recognized certification body,
2		<u>(11)</u>	as defined by G.S. 130A-343(a)(6) for a period that exceeds two consecutive years, a
3			minimum of 50 complete third-party field verification data sets from a minimum of 15 sites
4			in operation for a minimum of six months, including all constituents necessary to verify
5			compliance with the applicable effluent standard. Two to five data sets may be from the
6			same site if collected a minimum of three months apart, with no data excluded from the
7			<u>field sampling sites. The data may be collected from systems in-state or out-of-state. The</u>
8			data sets shall demonstrate compliance with TS-I, TS-II, or RCW effluent standards in
9			accordance with Rule .1710 of this Section; or
10		(B)	a minimum of 150 complete third-party field verification data sets from a minimum of 50
10		<u>(B)</u>	
			sites in operation for a minimum of six months, including all constituents necessary to
12			verify compliance with the applicable effluent standard. Two to five data sets may be from
13			the same site if collected a minimum of three months apart, with no data excluded from the
14			field sampling sites. The 50 sites may include a combination of sites monitored in
15			conjunction with an approved Provisional System evaluation completed in North Carolina
16			and sites in other states. The data sets shall demonstrate compliance with TS-I, TS-II, or
17			RCW effluent standards in accordance with Rule .1710 of this Section.
18		-	ting Innovative Approval as both an advanced pretreatment and dispersal system shall meet
19	the requirements	<u>s for adva</u>	nced pretreatment and dispersal as described in this Rule.
20			
21	History Note	Authori	ty G.S. 130A-335(e) and (f); 130A-343.
22			
23	15A NCAC 18I		APPROVAL CRITERIA FOR ACCEPTED SYSTEMS
24			l designate a wastewater dispersal system as an Accepted System when it finds based on the
25			ccordance with this Rule that the standards set forth by G.S. 130A-343(a)(1) and G.S. 130A-
26	343(h) have bee		
27		-	ation shall be provided by the petitioner and reviewed by the Commission prior to granting
28	Accepted Syster		
29	<u>(1)</u>	docume	entation of a minimum of 300 systems installed statewide and in use for more than five years
30		<u>as an a</u>	pproved Innovative System or a wastewater dispersal system identified in the rules of this
31		Subcha	pter;
32	<u>(2)</u>	<u>data ar</u>	nd findings of all prior evaluations of the system performance as provided by the
33		<u>manufa</u>	cturer;
34	<u>(3)</u>	results	of prior performance surveys of the systems in use in North Carolina for at least the five-
35		year pe	eriod immediately preceding the petition, including any information available to the
36		<u>manufa</u>	cturer pertinent to the accuracy and validity of performance surveys not completed under
27		thair as	ntrol.
37		their co	nuor,

1	<u>(4)</u>	review	(s) of records on system use and performance reported by LHDs, authorized designers,
2		installe	rs, and Management Entities documenting the experiences with performance of the system
3		in Nort	th Carolina, including information collected and reported in accordance with Rules .1711
4		and.17	13 of this Section. The Department, in consultation with the manufacturer, shall evaluate the
5		accurae	cy and validity of performance data and surveys considered for inclusion in the review. LHDs
6		and oth	er stakeholders shall be invited to participate in the discussion; and
7	<u>(5)</u>	the res	ults of a statistically valid survey of system performance in North Carolina in accordance
8		with Pa	aragraphs (d) or (g) of this Rule.
9	(c) The manufa	cturer sh	all propose a plan for the statistically valid survey. The Department shall concur with the
10	proposed survey	plan pri	or to the survey being performed. The plan shall specify the following information:
11	<u>(1)</u>	numbe	r of systems to be evaluated;
12	<u>(2)</u>	period	of evaluation;
13	<u>(3)</u>	method	to randomly select systems to be evaluated;
14	<u>(4)</u>	method	ls of field and data evaluation; and
15	<u>(5)</u>	propos	ed survey team members, including proposed cooperative arrangements to be made with
16		Depart	ment and LHD staff.
17	(d) The propose	d survey	shall meet one of the following survey protocols:
18	<u>(1)</u>	<u>a field</u>	survey of test and control systems that compares the failure rates between the systems.
19		<u>Statisti</u>	cal analysis of the survey results using a one-sided test shall document at the 95 percent
20		confide	ence level that there is a five percent or less chance that a difference in failure rates of five
21		percent	tage points or more would occur by chance. The field survey shall meet the following criteria:
22		<u>(A)</u>	a minimum of 250 randomly selected test and control systems that have been in operation
23			for at least two years and are currently in use, for a total of at least 500 systems that are
24			surveyed;
25		<u>(B)</u>	a minimum of 40 percent of both test and control systems shall have been in operation for
26			at least five years;
27		<u>(C)</u>	systems surveyed shall be distributed among the Soil Groups in the Coastal, Piedmont, and
28			Mountain regions of the State in approximate proportion to their use across the State;
29		<u>(D)</u>	systems shall be evaluated from February 1 through April 15; and
30		<u>(E)</u>	similar numbers of test and control systems of similar ages shall be surveyed during similar
31			time periods across the State; or
32	<u>(2)</u>	<u>a field</u>	survey of test systems only. The failure rate determined by the field survey shall not exceed
33		seven p	percent at the 95 percent confidence level. The field survey for test systems only shall meet
34		the foll	owing criteria:
35		<u>(A)</u>	the system is identified in the rules of this Subchapter and the manufacturer provides
36			documentation that there have been at least 3,000 operational systems installed in the state
37			in more than one county. The systems shall have been installed over at least an eight-year

1			period with a total reported failure rate statewide of less than two percent. The statewide
2			failure rate is based on records provided by the manufacturer and monthly activity reports
3			from the LHD;
4		<u>(B)</u>	a minimum of 250 randomly selected systems that are currently in operation are surveyed;
5			and
6		<u>(C)</u>	the survey criteria in Subparagraph (d)(1) of this Rule are met.
7	(e) The Departr	nent shal	l facilitate LHD participation with any performance review or survey.
8	(f) The Departu	nent sha	ll utilize the Division of Public Health's State Center for Health Statistics for assistance in
9	evaluating the st	tatistical	validity of the proposed evaluation protocols.
10	(g) Other criter	ia for det	ermining whether the test system has been in general use and other survey protocols, which
11	evaluate differen	nt numbe	rs of test and control systems or test systems only, may be approved by the Department. The
12	survey protocol	shall be	designed to verify equal or superior performance of the test system when compared to the
13	<u>control system u</u>	inder act	ual field conditions in North Carolina. The alternative survey protocol shall be demonstrated
14	to have compara	able stati	stical validity as described in Subparagraph (d) of this Rule. The Department's review and
15	approval of prop	osed alte	rnate criteria for determining whether the system has been in general use or alternative survey
16	protocols are sul	bject to r	eview and concurrence by the Commission.
17	(h) The Commi	ssion sha	ll impose any use, design, installation, operation, maintenance, monitoring, and management
18	conditions in ac	cordance	with G.S. 130A-343.
19			
20	History Note:	Author	ity G.S. 130A-335(e) and (f); 130A-343; S.L. 2014-120, s.47; S.L. 2019-151, s.13.
21			
22	15A NCAC 18I	E .1707	DESIGN AND INSTALLATION CRITERIA FOR PROVISIONAL, INNOVATIVE,
23			AND ACCEPTED APPROVALS
24	All products app	proved u	nder this Section shall be designed and installed in accordance with the requirements of the
25	<u>PIA Approval.</u>		
26			
27	History Note:	Author	ity G.S. 130A-335(e) and (f); 130A-343.
28			
29	15A NCAC 18I	E .1708	MODIFICATION, SUSPENSION, AND REVOCATION OF APPROVALS
30	(a) The Departr	nent may	modify the PIA Approval of a system as provided for in G.S. 130A-343(c) and as follows:
31	<u>(1)</u>	to com	ply with subsequent changes in laws or rules which affect their approval;
32	<u>(2)</u>	based	upon a written application from the manufacturer of an approved Provisional or Innovative
33		System	that seeks to modify their system or its conditions of approval, including siting or sizing
34		criteria	. If the manufacturer demonstrates that the modified system will perform in a manner equal
35		or supe	erior to the approved system in terms of structural integrity, chemical durability, hydraulic
36		perform	nance, and wastewater treatment, the Department shall approve the modified system with the
37		same s	tatus as the previously approved system; or

1	<u>(3)</u>	based upon a written application from the manufacturer of an approved Accepted System that seeks
2		to modify their system or its conditions of approval, including siting or sizing criteria. The
3		manufacturer shall demonstrate that the modified system will perform in a manner equal or superior
4		to the approved system in terms of structural integrity, chemical durability, hydraulic performance,
5		and wastewater treatment. The Commission shall approve proposed modifications to Accepted
6		Systems when it finds based on the information provided in accordance with this Rule that the
7		standards set forth by G.S. 130A-343(a)(1) and G.S. 130A-343(h) have been met.
8	(b) The Departm	ent shall suspend or revoke the PIA Approval of a system as provided for in G.S. 130A-343(c) and
9	<u>as follows:</u>	
10	<u>(1)</u>	the advanced pretreatment system fails to comply with the compliance criteria in Rule .1710 of this
11		Section;
12	<u>(2)</u>	the modified system fails to perform in a manner equal or superior to the previously approved PIA
13		System;
14	<u>(3)</u>	the system fails to comply with the conditions of its PIA Approval or comply with applicable laws
15		and rules; or
16	<u>(4)</u>	the manufacturer loses their approval or discontinues their listing by any nationally recognized
17		certification body, if applicable. The manufacturer shall notify the Department in writing within 30
18		days of any changes in their approval status with a nationally recognized certification body.
19	(c) The Commis	sion shall modify, suspend, or revoke its approval of a modified Accepted System if the modified
20	system or comp	onent fails to perform in a manner equal or superior to the previously approved system. The
21	Department shall	notify the Commission of any action required for Commission approval of any modifications to the
22	status of an Acce	pted System.
23	(d) Modification	n, suspension, or revocation of a PIA Approval shall not affect systems previously installed in
24	accordance with	the approval.
25		
26	History Note:	Authority G.S. 130A-335(e) and (f); 130A-343; S.L. 2014-120, s.47.
27		
28	15A NCAC 18E	.1709 WASTEWATER SAMPLING REQUIREMENTS FOR ADVANCED
29		PRETREATMENT SYSTEMS
30	(a) Wastewater	sampling requirements shall vary in accordance with wastewater system classification, designated
31	effluent standard.	DDF, and performance history.
32	<u>(1)</u>	Provisional Systems shall be grab or composite sampled quarterly for all applicable influent and
33		effluent constituents listed in Table XXV of Rule .1201(a) of this Subchapter until the system
34		receives Innovative Approval.
35	<u>(2)</u>	When the DDF is less than or equal to 1,500 gpd, Innovative Systems shall be grab or composite
36		sampled annually for all applicable influent and effluent constituents from Table XXV of Rule
37		.1201(a) of this Subchapter.

1	<u>(3)</u>	When the DDF is greater than 1,500 gpd and less than or equal to 3,000 gpd, Innovative Systems
2		shall be grab or composite sampled twice a year for all applicable influent and effluent constituents
3		listed in Table XXV of Rule .1201(a) of this Subchapter.
4	<u>(4)</u>	Sampling for Fecal Coliforms shall not be required for Innovative Systems at any site that is found
5		to be compliant with all other constituents in Table XXV of Rule .1201(a) of this Subchapter.
6	<u>(5)</u>	Innovative Systems serving vacation rentals subject to the North Carolina Vacation Rental Act, G.S.
7		42A, shall be sampled during the seasonal high use period.
8	<u>(6)</u>	Effluent may be re-sampled within 30 days of receipt of laboratory results indicating non-
9		compliance with Table XXV of Rule .1201(a) of this Subchapter if requested by the owner,
10		manufacturer, or manufacturer's representative, or required in a PIA Approval. Complete data sets
11		from resampling may be substituted to comply with the minimum number of compliant data sets
12		required for PIA Approval. Data sets from resampling may be used by a manufacturer as part of a
13		reduced effluent sampling request in accordance with Paragraph (d) of this Rule.
14	<u>(7)</u>	The Management Entity may record daily wastewater flow and sample influent to the advanced
15		pretreatment system as needed to determine compliance with Rule .1302(f) of this Subchapter.
16	<u>(8)</u>	A manufacturer of a Provisional or Innovative System may apply for adjusted sampling
17		requirements in accordance with this Rule.
18	(b) The manufac	cturer of a Provisional System may apply to the Department in accordance with Rule .1701 of this
19	Section to reques	st adjusted effluent sampling requirements for Fecal Coliforms. The Department shall approve the
20	request when the	documentation submitted to the Department includes the following information:
21	<u>(1)</u>	data from a minimum of five separate North Carolina sites in operation for a minimum of six months
22		after the Provisional Approval has been issued;
23	<u>(2)</u>	a minimum of 25 data sets, including results for Fecal Coliforms. No data sets shall be excluded.
24		Data sets may be from the same site if collected a minimum of three months apart; and
25	<u>(3)</u>	analysis indicating compliant system performance in accordance with Rule .1710 of this Section.
26	(c) If an effluent	sample for a Provisional or Innovative System that is not required to sample for Fecal Coliforms is
27	determined to be	non-compliant with Table XXV of Rule .1201(a) of this Subchapter, the effluent may be re-sampled
28	in accordance wi	ith Rule .1302(f)(2) of this Subchapter. If re-sampled, the effluent shall also be sampled for Fecal
29	Coliforms in add	lition to all other applicable constituents. If re-sampling indicates compliance with Table XXV of
30	Rule .1201(a) of	this Subchapter, no further Fecal Coliform sampling is required from that site, unless an effluent
31	sample is again d	letermined to be non-compliant for one or more constituents.
32	(d) The manufac	cturer of an Innovative System may apply to the Department in accordance with Rule .1701 of this
33	Section to reques	st an adjustment in sampling requirements for constituents or frequency, including reducing to field
34	parameters only.	The Department shall approve the request when one of the following conditions are met:
35	<u>(1)</u>	documentation submitted to the Department includes the following information:
36		(A) data from a minimum of 25 separate North Carolina sites in operation for a minimum of
37		six months after the Innovative Approval has been issued;

1		<u>(B)</u>	written reports summarizing results of the VIP inspections for all North Carolina sites
2			submitted as part of this Rule;
3		<u>(C)</u>	a minimum of 50 complete data sets, with no data excluded. Data sets may be from the
4			same site if collected a minimum of three months apart;
5		<u>(D)</u>	analysis indicating compliant system performance in accordance with Rule .1710 of this
6			Section; and
7		<u>(E)</u>	identification of the constituents for which the manufacturer requests a reduced sampling
8			frequency;
9	<u>(2)</u>	the pro	prietary advanced pretreatment system is also certified and listed by a nationally recognized
10		<u>certific</u>	ation body and is in compliance with the ongoing verification program of such body, and the
11		manufa	acturer is requesting a reduction in data set requirements set forth in Rule .1705 of this Section
12		<u>by up t</u>	o 50 percent only; or
13	<u>(3)</u>	the ma	nufacturer has demonstrated compliant system performance in accordance with Rule .1710
14		of this	Section and is only requesting to replace the requirement for routine effluent sampling as set
15		<u>forth ir</u>	n Rule .1705 of this Section for all individual sites with routine field constituent testing that
16		is inclu	ided as part of the VIP.
17	(e) Systems app	roved for	r field parameters shall only be required to sample the field parameters listed in Table XXXIII
18	at the site durin	g a VIP	Management Entity inspection. The PIA Approval may specify other field parameters or
19	alternative field	paramete	er effluent criteria. The results shall be recorded in the written report. If the field parameters
20	fall outside the	range sp	becified in the PIA Approval, an effluent sample shall be collected and analyzed for all
21	parameters as no	ecessary	to demonstrate system compliance with the site's applicable effluent standard specified in
22	Table XXV of R	Rule .120	1(a) of this Subchapter.
23			-
24			TABLE XXXIII. Field parameters advanced pretreatment systems

TABLE XXXIII. Field parameters advanced pretreatment systems

Field Parameter	Effluent Criteria
<u>pH</u>	<u>5 - 9</u>
<u>Turbidity</u>	<u>≤10</u>
DO	<u>>2</u>

25

- 26 (f) While routine sampling of individual sites may no longer be required in accordance with Paragraph (d) of this
- 27 Rule, effluent sampling may still be determined to be necessary during the visual inspection of the system in
- 28 accordance with Rule .1302(d) of this Subchapter or if required as part of an enforcement action by the LHD or the
- 29 Department.
- 30 (g) Alternative sampling requirements may be proposed by the manufacturer for a Provisional or Innovative System
- 31 and approved by the Department when determined to provide an equal or more reliable indication of system
- 32 compliance with effluent standards.
- 33

History Note: Authority G.S. 130A-335(e) and (f); 130A-343.

2				
3	15A NCAC 18E	.1710 COMPLIANCE CRITERIA FOR ADVANCED PRETREATMENT SYSTEMS		
4	An approved system shall be considered in compliance with the effluent standards of Rule .1002 or Table XXV of			
5	<u>Rule .1201(a) of</u>	this Subchapter when all the following conditions are met:		
6	<u>(1)</u>	the arithmetic mean for BOD ₅ , TSS, TKN, and TN and the geometric mean for Fecal Coliform for		
7		all data collected from all sites does not exceed the designated effluent standard;		
8	<u>(2)</u>	no more than 20 percent of all data from all sites shall exceed the designated effluent standard for		
9		any applicable constituent. A new complete data set for re-sampling conducted within 30 days of		
10		receipt of a non-compliant data set may be substituted to demonstrate compliance with the designed		
11		effluent quality standard in accordance with Table XXV of Rule .1201(a) of this Subchapter;		
12	<u>(3)</u>	fifty percent of all complete data sets from all sites shall comply with the designated effluent		
13		standard for all applicable constituents;		
14	<u>(4)</u>	when determining compliance with system effluent standards in Items (1), (2), and (3) of this Rule,		
15		no data sets shall be excluded from individual advanced pretreatment systems except at single sites		
16		found to be out of compliance in accordance with Rule .1302(f) of this Subchapter and that have		
17		been documented to have been subjected to abuse, such as hydraulic or organic overloading,		
18		physical damage to the system, or discharge of deleterious substances; and		
19	<u>(5)</u>	results of influent samples from all sites shall be provided to demonstrate compliance with percent		
20		reduction effluent criteria in accordance with Table XXV in Rule .1201(a) of this Subchapter.		
21				
22	History Note:	Authority G.S. 130A-335(e) and (f); 130A-343.		
23				
24	15A NCAC 18E	2.1711 PROVISIONAL AND INNOVATIVE APPROVAL RENEWAL		
25	(a) All PIA App	provals shall expire on December 31 of each year. PIA manufacturers or other parties who wish to		
26	continue product	t approval shall submit annually a product renewal form provided by the Department no later than		
27	November 30 of	each year.		
28	(b) The renewal	form shall include the following updated elements:		
29	<u>(1)</u>	company or organization's name, mailing address, phone and fax numbers, email address, and		
30		manufacturer's point of contact;		
31	<u>(2)</u>	model number(s) approved; and		
32	<u>(3)</u>	a notarized statement that the product(s) has not changed from the previous year without prior		
33		approval from the Department.		
34	(c) The Departr	nent shall notify the manufacturer of the pending PIA Approval expiration in writing no later than		
35	September 30 of	each year. The notification shall include information on how to request PIA Approval renewal.		
36	(d) Manufacture	rs of proprietary products with Provisional Approvals shall additionally submit with its renewal form		
37	an annual report	to the Department with the following information:		

1	<u>(1)</u>	<u>list of a</u>	ll systems installed under the Provisional Approval:	
2	<u>(2)</u>	results (of all effluent samples collected, as applicable;	
3	<u>(3)</u>	copies (of all Management Entity inspection reports, as applicable;	
4	<u>(4)</u>	assessm	nent of system performance in relation to this Subchapter;	
5	<u>(5)</u>	summa	ry of progress made to complete installations, research, and testing as outlined in the	
6		approve	ed evaluation protocol;	
7	<u>(6)</u>	any cor	nditions and limitations related to the use of the system; and	
8	<u>(7)</u>	<u>a list of</u>	all authorized designers, installers, and management entities.	
9	(e) A PIA Appr	oval shal	l be deemed to be renewed upon receipt of a renewal form that contains all of the elements	
10	set out in Paragr	aph (b) o	f this Rule and annual report in accordance with Paragraph (d) of this Rule.	
11	(f) The Departr	nent shall	l review all annual reports for Provisional Approvals for compliance with its PIA approval	
12	conditions, inclu	uding its	approved evaluation protocol, and determine whether any action to modify, suspend, or	
13	revoke the approval is warranted in accordance with Rule .1708 of this Section.			
14				
15	History Note:	Authori	ity G.S. 130A-335(e) and (f); 130A-343.	
16				
17	15A NCAC 18I	E .1712	AUTHORIZED DESIGNERS, INSTALLERS, AND MANAGEMENT ENTITIES	
18	(a) Designers, i	nstallers,	and Management Entities shall be authorized in writing by the manufacturer when required	
19	in the PIA Approval based on product specific factors, such as wastewater system classification, designated effluent			
20	standard, DDF, wastewater strength, complexity, and operation and maintenance.			
21	(b) Manufacturers of proprietary systems approved under this Section shall provide a list of manufacturer's authorized			
22	designers, instal	lers, and	Management Entities, as specified in the PIA Approval, to the Department and LHDs. The	
23	manufacturers s	hall updat	te this list annually and include it with the product renewal form required in accordance with	
24	Rule .1711(a) of	f this Sect	ion.	
25				
26	History Note:	Authori	ity G.S. 130A-335(e) and (f); 130A-343.	
27				
28	15A NCAC 18I	E .1713	LOCAL HEALTH DEPARTMENT RESPONSIBILITIES	
29	To implement the	nis Section	n the LHD shall:	
30	<u>(1)</u>	When a	a Provisional System is proposed, confirm that the designated repair system complies with	
31		the pro-	visions of Rule .0508 of this Subchapter and with individual PIA Approval requirements,	
32		except:		
33		<u>(a)</u>	when an existing wastewater system is available for immediate use, including connection	
34			to a public or community wastewater system;	
35		<u>(b)</u>	when the Provisional System is used as a repair to an existing malfunctioning system when	
36			there are no other approved Innovative or Accepted repair options; or	
37		<u>(c)</u>	as provided in G.S. 130A-343(f) for Provisional Systems.	

1	<u>(2)</u>	Notify the Department of all IPs, CAs, and OPs issued for Provisional Systems.
2	<u>(3)</u>	Notify the Department of all OPs issued for Innovative Systems.
3	<u>(4)</u>	Permit systems designated as Accepted Systems in an equivalent manner to a conventional system
4		at the owner's request. The Accepted System shall be sited and sized in accordance with Section
5		.0900 of this Subchapter or PIA Approval. The type of Accepted System installed shall be indicated
6		on the OP. The owner shall re-apply to the LHD and receive a new or revised IP or CA for any of
7		the following before system installation:
8		(a) location of any part of the dispersal field outside of the approved initial dispersal field area:
9		(b) changes to the trench depth, and slope correction if applicable, specified on the IP or CA;
10		(c) changes to the effluent distribution method; or
11		(d) changes to the DDF or wastewater strength.
12	<u>(5)</u>	Grant permit reductions in total trench length less than or equal to 25 percent for Innovative or
13		Accepted Systems only to dispersal fields receiving DSE or better quality. A facility with a full
14		kitchen shall not be granted a permit reduction in total trench length.
15	<u>(6)</u>	Grant facilities generating HSE the 25 percent reduction allowed for Innovative or Accepted
16		Systems if the system includes an approved advanced pretreatment system designed to ensure
17		effluent strength equal to or better than DSE.
18	<u>(7)</u>	Prohibit issuance of an OP for a proprietary system installed by a person not authorized by the
19		manufacturer, unless the manufacturer of the proprietary system approves the installation in writing.
20	<u>(8)</u>	Inform the Department, as well as the manufacturer or their authorized representative, of any system
21		determined to be malfunctioning. If the system has been permitted in accordance with G.S. 130A-
22		336.1 or G.S. 130A-336.2 and Rule .0207 of this Subchapter, the LHD shall instruct the owner to
23		contact the PE or AOWE for determination of the reason and the malfunction and development of
24		an NOI for repairs.
25	<u>(9)</u>	Issue a NOV to the owner when the system is determined to be malfunctioning in accordance with
26		Rule .1303(a)(1) and (2) of this Subchapter or when an individual advanced pretreatment system at
27		a single site is out of compliance in accordance with Rule .1302(f) of this Subchapter. The notice
28		shall identify the violations and steps necessary to remedy the problems, including modification of
29		the system, established time frame to achieve compliance, other follow-up requirements, and specify
30		further enforcement possibilities if compliance is not achieved.
31	<u>(10)</u>	Include in its monthly activity report submitted to the Department the following information
32		identified by unique codes:
33		(a) <u>number of new system OPs issued for PIA Systems;</u>
34		(b) <u>number of new system OPs issued for Accepted Systems;</u>
35		(c) <u>number of CAs issued for Provisional Systems, including system type;</u>
36		(d) <u>number of CAs issued for repairs of PIA Systems, including system type being repaired;</u>

1		<u>(e)</u>	number of CAs issued for repairs of Accepted Systems, including system type being
2			repaired; and
3		<u>(f)</u>	repair system type.
4			
5	History Note:	Authorit	y G.S. 130A-335(e) and (f); 130A-343.
6			