

Note - rules were also renumbered/reordered when codified

1 15A NCAC 13B .0830 is amended with changes as published in 33:04 NCR 404 as follows:

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3 **15A NCAC 13B .0830 INCORPORATION BY REFERENCE**

4 (a) All Sections of the Code of Federal Regulations (CFR) cited in this Section are hereby incorporated by reference,
5 including subsequent amendments or ~~additions.~~ additions, and may be obtained free of charge at
6 <https://www.gpo.gov/fdsys/>.

7 ~~Copies of Federal statutes,~~ US Environmental Protection Agency (EPA) and American Society for Testing
8 Materials (ASTM) test methods and procedures, and other published standards referenced in this Section are hereby
9 incorporated by reference, including subsequent amendments or additions.

10 (c) Copies of all material incorporated by reference in this Section are available for inspection free of charge at the
11 Department of Environmental Quality Environment and Natural Resources, Division of Waste Management, Solid
12 Waste Section, 217 West Jones Street, Raleigh, N.C. 27603 or the Division's website at
13 <https://deq.nc.gov/about/divisions/waste-management>. ~~401 Oberlin Road, Raleigh, N.C. 27699 1646.~~

14 ~~(d) Material incorporated by reference in the Federal Register may be obtained at Government Institutes, 15200 NBN~~
15 ~~Way, Blue Ridge Summit, PA 17214 at a cost of one thousand five hundred sixty seven dollars and fifty cents~~
16 ~~(\$1,567.50). Federal Register materials are codified once a year and may be obtained at the above address for a cost~~
17 ~~of: 40 CFR 190 259 thirty nine dollars and seventy five cents (\$39.75), 40 CFR 425 699 sixty dollars and seventy~~
18 ~~five cents (\$60.75) or at <http://www.gpoaccess.gov/cfr>.~~

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20 *History Note: Authority G.S. 130A-291.1;*

21 *Eff. October 1, 2009;*

22 *Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. June 24,*
23 *2017. 2017:*

24 *Amended Eff. ~~January~~February 1, 2019.*

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1 15A NCAC 13B .0831 is readopted with changes as published in 33:04 NCR 404 as follows:

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3 **15A NCAC 13B .0831 DEFINITIONS**

4 In addition to the terms defined in G.S. 130A-290, as used in this Section the following terms are defined as follows:
5 ~~have the following meanings:~~

- 6 (1) "Agronomic rates" ~~are defined as~~ means those rates that provide the nitrogen and other nutrient
7 needs of the crop based on available realistic yield expectations (RYE) established for a soil series
8 through published Cooperative Extension Service bulletins, Natural Resources Conservation
9 Service ~~publications~~ publications, or county soil surveys, but do not overload the soil with nutrients
10 or other constituents ~~which that~~ that may eventually leach to groundwater, limit crop growth, or degrade
11 ~~adversely impact~~ soil quality.
- 12 (2) "Annual septage application rate" means the maximum amount, in gallons, of septage that ~~can~~ may
13 be applied to a unit area of land during a 365-day period.
- 14 (3) "~~CFR~~" ~~means Code of Federal Regulations.~~
- 15 (4) "~~Department~~" ~~means Department as defined in G.S. 143-212.~~
- 16 (5) "~~Division~~" ~~means the Division of Waste Management in the Department. All rules cited in this~~
17 ~~Section, under the authority of the Division, may be obtained at 401 Oberlin Road, Raleigh, North~~
18 ~~Carolina 27604, or at the Division's web page at www.wastenotne.org.~~
- 19 (6)(3) "Land application" ~~shall mean~~ means the spraying or spreading of septage onto the land surface; the
20 injection of septage below the land surface; or the incorporation of septage into the soil so that the
21 septage ~~can condition~~ conditions the soil or ~~fertilize~~ fertilizes crops or vegetation grown in the soil.
- 22 (7)(4) "Licensed Geologist" means licensed geologist as defined in G.S. 89E-3. ~~an individual who is~~
23 ~~licensed to practice geology in accordance with G.S. 89E.~~
- 24 (5) "Licensed Soil Scientist" means licensed soil scientist as defined in G.S. 89F-3.
- 25 (8)(6) "Nutrient Management Plan" means a plan to define the management requirements and nutrient
26 needs of crops to be grown on a septage land application site, including the amount, sources,
27 ~~placement~~ placement, and timing of nutrient applications to maximize the nutrient uptake of the
28 crop. Plan implementation shall protect the environment and maintain crop productivity.
- 29 (9)(7) "Place of business" means place of business as defined in G.S. 130A-334. ~~any store, warehouse,~~
30 ~~manufacturing establishment, place of amusement or recreation, service station, food handling~~
31 ~~establishment, office, or any other place where people work or are served.~~
- 32 (10)(8) "Place of public assembly" means place of public assembly as defined in G.S. 130A-334. ~~any~~
33 ~~fairground, auditorium, stadium, church, campground, theater, school, or any other place where~~
34 ~~people gather or congregate.~~
- 35 (11)(9) "Professional Engineer" means professional engineer as defined in G.S. 89C-3. ~~an individual who~~
36 ~~is licensed to practice engineering in accordance with G.S. 89C.~~

- 1 ~~(12)~~(10) "Residence" means residence as defined in G.S. 130A-334, ~~any habitable home, hotel, motel,~~
2 ~~summer camp, labor work camp, mobile home, dwelling unit in a multiple family structure, or any~~
3 ~~other place where people reside.~~
- 4 ~~(13)~~(11) "Rock" means the consolidated or partially consolidated mineral matter or aggregate, including
5 bedrock or weathered rock, not exhibiting the properties of soil.
- 6 ~~(14)~~(12) "Seasonal High Water Table" or "SHWT" ~~is~~ means the highest level of the saturated zone in the soil
7 during a year with normal rainfall. to which the soil is saturated, as SHWT may be determined in
8 the field through identification of redoximorphic features in the soil profile, monitoring of the water
9 table elevation, or modeling of predicted groundwater elevations. ~~profile including low chroma~~
10 ~~mottling. This does not include temporary perched conditions. Alternatively, the SHWT can also be~~
11 ~~determined from water level measurements or via soil/groundwater modeling.~~
- 12 ~~(15)~~~~(13)~~ "Septage" means septage as defined in G.S. ~~[130A-290(a)(32).]~~ 130A-290(a)(32) and also
13 shall include washings from the interior of septage handling containers, including pumper trucks.
- 14 ~~(16)~~~~(14)~~~~(13)~~ "Septage Management Facility" means land, personnel, and equipment used in the
15 management of septage, including ~~but not limited to,~~ septage management firms as defined in G.S.
16 130A-290(a)(33), septage detention and treatment facilities, and septage land application sites.
- 17 ~~(17)~~~~(15)~~~~(14)~~ "Soil" means the unconsolidated mineral and organic material of the land surface. It
18 consists of sand, silt, and clay minerals and variable amounts of organic materials.
- 19 (18) "Soil Scientist" means an individual who is licensed to practice soil science in accordance with G.S.
20 89F.
- 21 ~~(19)~~~~(16)~~~~(15)~~ "Soil textural classes" means soil classification based upon size distribution of mineral
22 particles in the fine-earth fraction less than two millimeters in diameter. The fine-earth fraction
23 includes sand (2.0 – 0.05 mm in size), silt (0.05 mm – 0.002 mm), and clay (less than 0.002 mm in
24 size) particles. The specific textural classes ~~are~~ shall be defined as follows:
- 25 (a) "Sand" means soil material that contains 85 percent or more of sand; the percentage of silt
26 plus 1.5 times the percentage of clay less than 15;
- 27 (b) "Loamy sand" means soil material that contains at the upper limit 70 to 91 percent sand,
28 and the percentage silt plus 1.5 times the percentage of clay is not less than 15, 15; at the
29 lower limit contains not less than 70 to 85 percent sand, and the percentage of silt plus
30 twice the percentage of clay is less than 30;
- 31 (c) "Sandy loam" means soil material that contains either:
- 32 (i) 7 to 20 percent clay, 52 percent or more sand, and the percentage of silt plus twice
33 the percentage of clay exceeds 30; 30, and contains 52 percent or more sand; or
- 34 (ii) less than 7 percent clay, less than 50 percent silt, and more than 43 percent sand;
- 35 (d) "Loam" means soil material that contains 7 to 27 percent clay, 28 to 50 percent silt, and 52
36 percent or less sand;
- 37 (e) "Silt loam" means soil material that contains either:

1 15A NCAC 13B .0832 is readopted with changes as published in 33:04 NCR 404 as follows:

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3 **15A NCAC 13B .0832 GENERAL PROVISIONS**

4 (a) General permitting requirements.

- 5 (1) No person shall manage septage, or any part of septage, or operate a Septage Management Firm
6 without first obtaining a permit from the Division as required under G.S. 130A-291.1(c);
- 7 (2) The permit requirement of G.S. 130A-291.1(c) applies to persons who remove septage, and other
8 waste materials or spent media from wastewater systems permitted by the Department of Health and
9 Human Services, Division of Environmental Health, under the authority of Article 11, Chapter 130A
10 of the North Carolina General Statutes;
- 11 (3) The permit requirement of G.S. 130A-291.1(c) applies to persons who manage septage generated
12 from properties ~~which that~~ they own, ~~lease lease~~, or manage as part of a business, ~~including but not~~
13 ~~limited to~~ such as mobile homes, mobile home parks, restaurants, and other residential and
14 commercial property;
- 15 (4) The Division may deny a permit ~~application~~, application in accordance with G.S. 130A-295.3(c);
- 16 (5) The Division may require an applicant to demonstrate substantial compliance in accordance with
17 G.S. 130A-294(b2)(2);
- 18 (6) ~~All conditions for permits~~ Permits issued in accordance with this Section shall be followed;
- 19 (7) Where specified in this Section, permit applications or specific portions of applications shall be
20 prepared ~~by a qualified environmental professional~~ in accordance with Rule .0202(a)(3) of this
21 Subchapter; and
- 22 (8) Initial septage land application site and detention and treatment facility permits shall be ~~issued valid~~
23 ~~for a maximum of~~ one year. Subsequent permits [may] shall be valid for [up to] five years. The
24 Division may issue a subsequent permit for less than five years based on any of the following factors:
25 Renewal permits shall be issued for five years if the facility has not had a major violation and records
26 have been maintained in accordance with this Section-
- 27 (A) the duration of the landowner authorization or wastewater treatment plant authorization;
28 (B) the compliance history of the operator;
29 (C) if any of the information for the permit application was received after the due date; or
30 (D) to allow the due date for a subsequent permit application to be the same date as the septage
31 firm permit application due date.

32 (b) Portable sanitation permitting provisions.

- 33 (1) A mobile or modular office that meets the criteria of G.S. 130A-291.2 shall be considered a chemical
34 or portable toilet as defined in G.S. 130A-290(a)(1c). Leaks or overflows of the A storage tank at a
35 mobile or modular office shall not release septage onto the ground. ~~be considered illegal land~~
36 ~~application.~~ The office occupant and owner and the lessee of the mobile or modular office shall be

1 considered to be the responsible party parties and shall will be subject to the requirements of
2 Paragraph (a) of this Rule.

3 (2) No person shall rent or lease portable toilet(s) or contract or subcontract to rent or lease portable
4 toilet(s) to another person or manage or dispose of waste from portable toilet(s), regardless of
5 ownership of the toilet(s) toilet(s), unless that person is permitted to operate a septage management
6 firm.

7 (3) Placement of a chemical or portable toilet as defined in G.S. 130A-290(a)(1c) for potential use in
8 North Carolina shall be considered operation of a septage management firm which that requires a
9 permit.

10 (c) Recreational vehicle waste provisions.

11 (1) Domestic septage from a recreational vehicle shall be managed in accordance with this Section or
12 shall flow directly into a wastewater treatment system permitted by the Department of
13 Environmental Quality, Environment and Natural Resources.

14 (2) Wastewater from recreational vehicles that are tied down, blocked up, or that are not relocated,
15 relocated on a regular basis, and that are not connected to an approved wastewater system shall be
16 managed in accordance with Article 11, Chapter 130A of the NC General Statutes.

17 (3) Recreational vehicle dump stations that do not discharge directly to a wastewater treatment system
18 permitted by the Department of Environmental Quality Environment and Natural Resources shall
19 be permitted as a septage detention and treatment facility in accordance with Rule .0836 of this
20 Section.

21 (d) Alternate septage management method limitations.

22 (1) Grease septage, or any part of grease septage, shall not be introduced or reintroduced into a grease
23 trap, interceptor, separator, or other appurtenance used for the purpose of removing cooking oils,
24 fats, grease, and food debris from the waste flow generated from food handling, preparation, and
25 cleanup unless the Division has received written approval from the wastewater treatment plant
26 operator or the onsite wastewater system permitting authority that reintroduction is acceptable.

27 (2) Septage, or any part of septage, shall not be reintroduced into an onsite wastewater system unless
28 approved pursuant to G.S. 130A-343(c).

29 (3) Septage, or any part of septage, shall not be placed in containers at restaurants designated for yellow
30 grease.

31 (4) Septage, or any part of septage, shall not be disposed of in a municipal solid waste landfill unless
32 the waste passes the paint filter test Paint Filter Liquids Test as defined by EPA S.W. 846 Test
33 Method 9095B which can be accessed at no cost at <https://www.epa.gov/hw-sw846>, and the landfill
34 receiving the waste has provided the Division written documentation that the specific material will
35 be accepted.

36 (5) Septage, or any part of septage, shall not be disposed of in a dumpster unless the waste passes the
37 Paint Filter Liquids Test as defined by EPA S.W. 846 [Test] Method 9095B which can be accessed

1 at no cost at <http://www.epa.gov/osw/hazard/testmethods/sw846/online/index.htm>,
2 [\[https://www.epa.gov/hw-26-sw846\]](https://www.epa.gov/hw-26-sw846), and the landfill receiving the waste is a properly permitted
3 municipal solid waste landfill, in accordance with Section .1600 of this Subchapter. Subchapter, and
4 the landfill operator has provided the Division written documentation that the specific material will
5 be accepted.

6 (6) Septage, or any part of septage, managed through subsurface disposal shall be considered a
7 treatment facility and shall require a permit in accordance with this Section and G.S. 130A-343.

8 (7) Facilities receiving septage, or any part of septage, for composting shall be permitted in accordance
9 with Section .1400 of this Subchapter.

10 (e) All ~~training~~, training to meet the requirements of G.S. 130A-291.3(a) and ~~(b)~~, must (b) shall be pre-approved by
11 the Division. Approval by the Division shall be based on whether the training is in accordance with the Rules in this
12 Section.

13 (f) Waste from holding tanks not otherwise addressed in this Section, and from wastewater systems pumped more
14 often than every 30 days, shall not be considered domestic septage and shall not be land applied at a permitted septage
15 land application site.

16 (g) Inspection and entry. The permit holder of a septage management firm or facility shall allow a representative of
17 the Division to:

18 (1) ~~Enter~~ enter the permit holder's premises where a regulated facility or activity is located or conducted;

19 (2) ~~Access~~ access and copy any records required in accordance with this Section or conditions of the
20 permit;

21 (3) ~~Inspect~~ inspect any facilities, equipment (including monitoring and control equipment), ~~practices~~
22 practices, or operations regulated by the Division;

23 (4) ~~Sample~~ sample or monitor for the purposes of assuring permit compliance or as otherwise authorized
24 by the Federal Clean Water Act or the North Carolina Solid Waste Management Act, any substances,
25 ~~parameters~~ parameters, or soils at any location; and

26 (5) ~~Photograph~~ photograph for the purpose of documenting times of compliance or noncompliance at
27 septage management facilities or to require the permit holder to make such photos for the Division.

28 (h) Washings from the interior of septage handling containers such as pump trucks shall be managed as septage.
29 Failure of a person to follow a requirement in any rule set forth in this Section or the taking of any action prohibited
30 by any rule in this Section shall constitute a violation of that rule.

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32 *History Note:* Authority G.S. 130A-291.1, 130A-291.2, 130A-295.3(c), 130A-335;

33 *Eff. October 1, 2009;*

34 *Amended Eff. January 1, 2014. 2014:*

35 *Readopted Eff. JanuaryFebruary 1, 2019.*

1 15A NCAC 13B .0833 is readopted with changes as published in 33:04 NCR 404 as follows:

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3 **15A NCAC 13B .0833 SEPTAGE MANAGEMENT FIRM PERMITS**

4 (a) Septage management firm names ~~must~~ shall be distinguishable upon the records of the Division from the name of
5 other septage management firms, limited liability companies, non-profit corporations, business corporations, limited
6 partnerships, sole proprietors, general ~~partners~~ partners, and limited liability partnerships operating in North Carolina.
7 Naming preference shall be given to companies that are listed as incorporated with the NC Secretary of State's office.

8 (b) A person who has not operated a septage management firm during the previous calendar year shall obtain four
9 hours of new operator training from the Division prior to receiving a permit to operate a septage management firm.

10 (c) To apply for a permit, a person proposing to operate a septage management firm shall submit the following
11 information to the Division by January 1 of each year:

- 12 (1) ~~Owner's~~ owner's name, ~~address~~ address, and phone number;
- 13 (2) ~~Business~~ business name, ~~address~~ address, and phone number;
- 14 (3) ~~Operator~~ operator name, ~~address~~ address, and phone number, if different from owner;
- 15 (4) ~~Permit~~ permit number, if existing firm;
- 16 (5) ~~Type(s)~~ type(s) of septage handled, and the quantity pumped the previous 12 months, if in operation;
- 17 (6) ~~Number~~ number of pumper trucks;
- 18 (7) ~~Capacity~~ capacity and type of septage handled by each pumper truck;
- 19 (8) ~~Vehicle~~ vehicle license and serial numbers of each pumper truck;
- 20 (9) ~~Counties~~ counties in which the firm operates;
- 21 (10) ~~Disposal~~ disposal method(s) for septage;
- 22 (11) ~~Permit~~ permit number for each septage land application site to be used;
- 23 (12) ~~Permit~~ permit number for each septage detention and treatment facility to be used;
- 24 (13) ~~Technical~~ any other information that the Division may request that is pertinent to the operation of a
25 septage management ~~firm;~~ firm if it is necessary to determine compliance with the Rules of this
26 Section;
- 27 (14) ~~Written~~ written authorization on official letterhead or a notarized wastewater treatment plant
28 authorization form shall be submitted from an individual responsible for the operation of each
29 wastewater treatment plant used for disposal indicating:
 - 30 (A) ~~Type(s)~~ type(s) of septage ~~which can~~ that may be discharged at the plant;
 - 31 (B) ~~Where~~ where septage, including grease septage, ~~can~~ may be discharged at the plant or in
32 the collection system;
 - 33 (C) ~~Geographic~~ geographic area from which septage will be accepted; and
 - 34 (D) ~~Duration~~ duration of ~~authorization.~~ authorization;
- 35 (15) ~~The~~ the appropriate annual permit fee in accordance with G.S. 130A-291.1(e); and
- 36 (16) ~~The~~ the date, location, number of hours, and provider of annual septage management firm training
37 required in accordance with G.S. 130A-291.3(a).

1 (d) Persons that operate a septage land application site or a septage treatment and detention facility, but do not pump
2 septage, shall submit the following information to the Division by January 1 of each year to apply for a permit:

- 3 (1) ~~Facility~~ facility name, address, phone number, and county;
- 4 (2) ~~Owner's~~ owner's name, ~~address~~ address, and phone number;
- 5 (3) ~~Operator~~ operator name, ~~address~~ address, and phone number, if different from owner;
- 6 (4) ~~Permit~~ permit number, if existing firm;
- 7 (5) ~~Type(s)~~ type(s) of septage managed;
- 8 (6) ~~Facility~~ facility types and their permit numbers;
- 9 (7) ~~The~~ the name and permit number of all permitted septage management firms using the facility;
- 10 (8) ~~The~~ the date, location, number of hours, and provider of annual training in accordance with G.S.
11 130A-291.3(b); and
- 12 (9) ~~The~~ the appropriate annual permit fee in accordance with G.S. 130A-291.1(e1).

13 (e) A septage management firm permit shall not be issued unless the applicant has submitted to the Division written
14 documentation of authorized access to dispose or otherwise manage septage, or any part of septage, at a wastewater
15 treatment plant, a permitted septage land application site, a permitted septage treatment facility, or other ~~appropriately~~
16 permitted solid waste management facility. Documentation from each plant, site, or other facility shall include the
17 types and amount of septage ~~which~~ that may be discharged.

18 (f) Septage management firm permits shall not be issued until all parts of the application have been completed.

19 (g) Prior to the issuance of a septage management firm permit to firms that pump septage, all pumper trucks for the
20 firm shall be inspected and approved by the Division for compliance with Rule .0844 of this Section. A septage
21 management firm permit shall not be issued to firms that pump septage until its pumper truck(s) have been inspected
22 and approved.

23 (h) ~~Permits are non-transferable.~~ shall not be transferable.

24 (i) Septage management firm permits ~~are issued for up to one calendar year.~~ Permits issued on or after January 1 shall
25 be effective until December 31 of that calendar year.

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27 *History Note:* Authority G.S. 130A-291.1;
28 Eff. November 1, ~~2009.~~ 2009.
29 Readopted Eff. [January]February 1, 2019.

1 15A NCAC 13B .0834 is readopted as published in 33:04 NCR 404 as follows:

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15A NCAC 13B .0834 PERMIT FEES

(a) Every septage management firm shall pay an annual permit fee by January 1 of each year in accordance with G.S. 130A-291.1(e) or (e1), unless the firm notifies the Division prior to January 1 that the firm will not operate during the next year. Fees shall be paid to the Division of Waste Management, Solid Waste Section, 1646 Mail Service Center, Raleigh, NC 27699-1646. ~~This fee may be paid by check or money order made payable to the Division of Waste Management.~~

(b) Annual fees are not pro-rated and shall not be refunded or credited to a subsequent year.

(c) Failure to apply for permit renewal or failure to pay the permit fee by January 1 shall result in assessment of a late fee in accordance with G.S. 130A-291.1(e2). Failure to pay the appropriate fees within 45 days after January 1 shall result in an additional administrative penalty pursuant to G.S. 130A-22(a) of ten dollars (\$10.00) per day for each day thereafter that the fees are not paid.

(d) Annual permit renewal, including fee payment, shall be the responsibility of the operator of the septage management firm. If the operator did not receive annual permit renewal forms, it shall not be a defense to assessment of late fees.

(e) A food service facility that is permitted to operate a septage detention facility in accordance with Rules .0836 and .0833 of this Section and that has paid the fee specified in G.S. 130A-291.1(e1) shall be allowed to empty their own grease interceptors, separators, traps, or other appurtenances used for the purpose of removing cooking oils, fats, grease, and food debris from the waste flow generated from food handling, preparation, and cleanup, that have a volume of 25 gallons or less, into the permitted detention facility. The permitted facility shall be constructed and located in accordance with the requirements of Rule .0841 of this Section and emptied at least quarterly by a permitted septage management firm.

History Note: Authority G.S. 130A-291.1;
Eff. October 1, 2009-2009;
Readopted Eff. ~~January 1, 2019.~~
February

1 15A NCAC 13B .0835 is readopted with changes as published in 33:04 NCR 404 as follows:

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3 **15A NCAC 13B .0835 SEPTAGE LAND APPLICATION SITE PERMITS**

4 (a) No person shall establish, or allow to be established upon any real property owned, operated, leased, or controlled
5 by that person, established on his land, a septage management facility ~~to, to~~ treat, manage, store, or dispose of septage,
6 or any component of septage, unless a permit has been obtained from the Division. Disposal of septage by trenching
7 or burial is prohibited under the rules of this Section. Septage shall not be disposed of by trenching or burial.

8 (b) Any person that has not operated as a septage land application site during the previous calendar year shall receive
9 at least three hours of new land application site operator training from the Division prior to receiving a permit to
10 operate a septage land application site.

11 (c) To apply for a permit for a septage land application site, the following information shall be submitted to the
12 Division:

13 (1) ~~Location of the site;~~

14 (2)(1) ~~Name,~~ name, address, and phone number of:

15 (A) the applicant;

16 (B) the land owner landowner or the owner's landowner's legal representative in control of the
17 site; and

18 (C) the proposed operator;

19 (2) ~~location of the site;~~

20 (3) ~~Written~~ written authorization to operate a septage land application site signed by each landowner (if
21 other than the permit holder) or ~~his~~ the landowner's legal representative;

22 (4) ~~Types~~ types of septage (~~as defined in G.S. [130A-290]~~ 130A-290) and the proposed annual volume
23 of each type of septage proposed for land application per acre, based on the nutrient management
24 plan submitted in accordance with Subparagraph (c)(12) of this Rule; ~~submitted.~~

25 (5) ~~Substances~~ substances other than septage previously disposed of at this location, and the amounts
26 of those substances;

27 (6) ~~Aerial~~ aerial photography extending for a distance of at least 2500 feet in all directions from the
28 site, with site property boundaries ~~depicted;~~ accurately depicted. ~~Photograph scale shall be 1" = 400~~
29 ~~feet or less;~~

30 (7) ~~Alternative~~ alternative plan for the detention or disposal of septage, during ~~adverse weather~~
31 ~~conditions;~~ conditions that cause the site to be unavailable for [use;] use, such as adverse weather
32 conditions;

33 (8) ~~Treatment~~ treatment method for each type of septage to be discharged and the permit number of any
34 treatment facilities;

35 (9) ~~Vicinity~~ vicinity map (county road map) showing the site location;

36 (10) A a written report that documents compliance with Rule .0837 of this Section including: ~~Section,~~
37 ~~including, but not limited to the following: If required by G.S. 89F, G.S. 89C [89C,] and G.S. 89E,~~

1 a licensed soil scientist, professional engineer, or licensed geologist shall prepare these documents.
2 [Note: The North Carolina Board of Licensing of Soil Scientists, Board of Examiners for Engineers
3 and Surveyors [Surveyors,] and the Board of Licensing of Geologists has determined, via letters
4 dated November 16, 2009, March 11, 2010 [2010,] and January 7, 2010, that preparation of
5 documents pursuant to this Paragraph constitutes soil science, practicing engineering, or geology
6 under G.S. 89F, G.S. 89C [89C,] and G.S. 89E.]

7 (A) A a representative soils analysis (~~i.e., such as the Standard Soil Fertility Analysis,~~
8 ~~Analysis~~), conducted within the last six months, on each proposed field of each proposed
9 land application site. The ~~Standard Soil Fertility Analysis~~ representative soils analysis shall
10 ~~[include:] include~~ shall include, but is not necessarily limited to: acidity, base saturation
11 (by calculation), calcium, cation exchange capacity, exchangeable sodium percentage (by
12 calculation), magnesium, manganese, percent humic matter, pH, phosphorus, potassium,
13 and ~~sodium; sodium,~~ and may include additional analyses;

14 (B) A a total metal analysis for each proposed field shall be conducted for arsenic, cadmium,
15 copper, lead, nickel, selenium, and zinc. A North Carolina Department of Agriculture &
16 Consumer Services (~~NCDA & CS~~)(~~NCSA&CS~~) mehlich-3 extraction ~~is~~ shall be an
17 acceptable substitute for a total metal analysis. Mercury shall be sampled if the applicant
18 proposes to land apply domestic or industrial or commercial treatment plant septage, or if
19 warranted by previous site use;

20 (C) ~~Field~~ field description of soil profile(s), based on examinations of excavation pits and auger
21 borings, within four feet of the land surface or to bedrock describing the following
22 parameters by individual diagnostic horizons: thickness of the horizon; texture; color and
23 other diagnostic features; structure; internal drainage; depth, thickness, and type of
24 restrictive horizon(s); and presence or absence and depth of evidence of any seasonal high
25 water table. Applicants may be required to dig pits when necessary for proper evaluation
26 of the soils at the site;

27 (D) A a soil ~~map,~~ scale 1" = 400 feet or less, map delineating major soil mapping units within
28 each proposed land application site and showing all physical features, location of pits and
29 auger borings, ~~applicable setbacks,~~ setbacks required in accordance with this Section,
30 legends, scale, and a north arrow;

31 (E) ~~If~~ if the annual application rate is proposed to exceed 125,000 gallons per acre per year,
32 ~~year~~ field descriptions to a depth of six feet ~~feet,~~ shall be required; and

33 (F) Global Positioning System (GPS) data compatible with the Division's ~~Department's~~
34 datalogger shall be provided for proposed sites 30 acres or more in size.

35 If required by G.S. 89F, G.S. 89C, and G.S. 89E, a licensed soil scientist, professional engineer, or
36 licensed geologist shall prepare these documents. [Note: The North Carolina Board of Licensing of
37 Soil Scientists, Board of Examiners for Engineers and Surveyors, and the Board of Licensing of

1 Geologists has determined, via letters dated November 16, 2009, March 11, 2010, and January 7,
2 2010, that preparation of documents pursuant to this Paragraph constitutes soil science, practicing
3 engineering, or geology under G.S. 89F, G.S. 89C, and G.S. 89E.]

4 (11) ~~Applicants~~ applicants proposing to land apply 200,000 gallons per acre per year or more shall
5 provide a plan for monitoring soil moisture levels and the depth to seasonal wetness to determine
6 when land application ~~can~~ may occur without impacting ~~ground-water~~ groundwater or hydraulic
7 overloading. The plan shall include recommendations concerning annual and instantaneous loading
8 rates of liquids, solids, other wastewater ~~constituents~~ constituents, and amendments based on in-situ
9 measurement of saturated hydraulic conductivity in the most restrictive horizon. If required by G.S.
10 89C, G.S. ~~89F~~ 89E, and G.S. 89E, a professional engineer, licensed soil ~~scientist~~ scientist, or
11 licensed geologist shall prepare these documents. [Note: The North Carolina Board of Examiners
12 for Engineers and Surveyors, Board of Licensing of Soil ~~Scientists~~ Scientists, and the Board of
13 Licensing of Geologists has determined, via letters dated March 11, 2010, November 16, ~~2009~~ 2009,
14 and January 7, 2010, that preparation of documents pursuant to this Paragraph constitutes practicing
15 engineering, soil ~~science~~ science, or ~~geology~~, geology under G.S. 89C, G.S. ~~89F~~ 89E, and G.S. 89E.]

16 (12) ~~Nutrient management plan, prepared by a Technical Specialist, including at least a nutrient~~
17 ~~management plan prepared by an environmental professional that shall include the following: the~~
18 ~~following:~~

- 19 (A) ~~Crops~~ crops that will be planted on the site, including cover crops, and where each crop
20 will be planted. Crop planting locations shall be depicted on an aerial photograph or on a
21 plat ~~map~~; map (scale 1" = 400 feet or less);
- 22 (B) ~~Nitrogen~~ nitrogen needs of the crops based on the realistic yield expectations for the soils
23 on the site, and crop management practices proposed;
- 24 (C) ~~Crop~~ crop stand density required to meet the realistic yield expectations for the proposed
25 crop;
- 26 (D) ~~Approximate~~ approximate crop planting times and the seeding or sprigging rates for crops
27 to be established;
- 28 (E) ~~Crop~~ crop harvest frequency appropriate for the proposed realistic yield expectations and
29 nitrogen needs, and approximate crop harvest times;
- 30 (F) ~~Approximate~~ approximate monthly discharge rate to match the nitrogen needs and potential
31 uptake of the crop;
- 32 (G) ~~Sites~~ sites proposed to receive more than 50,000 gallons per acre per year of ~~domestic~~
33 ~~septage~~, or domestic or industrial or commercial treatment plant ~~septage~~ septage, or
34 domestic or grease septage that has been treated to remove solids, fats, oils, and grease
35 shall include nitrogen carry over when determining annual application rates;
- 36 (H) ~~Weed~~ weed control recommendations;
- 37 (I) ~~Crop~~ crop use or removal;

- (J) ~~Results~~ results from at least four samples of treated septage if the application is proposing an increased application rate for the land application of septage treated to reduce nutrients; and
- (K) ~~the signature of the site operator. A Technical Specialist is not required for nutrient management plans for subsequent applications that do not contain changes that would affect nutrient uptake; and~~
- (L) ~~All nutrient management plans shall bear the signature of the site operator.~~

For the purposes of this Rule, an environmental professional means a person who has received a post-secondary degree from a college or university [baccalaureate or post graduate degree from a university] and has training and experience in or related to agronomic principles utilized to manage wastewater. Preparation by an environmental professional shall not be required for nutrient management plans for renewal applications that do not contain changes that would affect nutrient uptake.

- (13) ~~Application~~ application rates for sites proposed to receive treated septage shall be determined based on the most limiting nutrient;
- (14) ~~Erosion~~ erosion and runoff management plan showing:
 - (A) ~~Buffer~~ buffer locations and widths based on the direction and amount of slope adjacent to the land application site;
 - (B) ~~Vegetation~~ vegetation type and stand density in the buffer areas; and
 - (C) ~~Buffer~~ buffer maintenance fertility requirements.
- (15) ~~Proposed~~ proposed land application ~~method;~~ method;
- (16) ~~Proposed~~ proposed distribution plan if required in Paragraph (e) of Rule .0837 of this Section;
- (17) ~~Sites~~ sites proposing to use spray irrigation as a land application method shall include:
 - (A) ~~The~~ the location of all fixed irrigation heads or the location of traveling gun irrigation lanes;
 - (B) ~~Irrigation~~ irrigation head spacing and traveling gun lane spacing shall be determined based on standards in NC Cooperative Extension Documents AG-553-6 and AG-553-7 which are hereby incorporated by reference including subsequent amendments and additions; [additions,] or other similar publications;
 - (C) ~~The~~ the size of all spray nozzles;
 - (D) ~~System~~ system operating pressure at the irrigation head;
 - (E) ~~Calculation~~ calculation of the wettable acres vs. permitted acreage;
 - (F) ~~Calibration~~ calibration methods and frequency; and
 - (G) ~~Irrigation~~ irrigation system operation and maintenance plan.
- (18) ~~Demonstration~~ [demonstration] documentation from the Department of Natural and Cultural Resources from the appropriate State or Federal Government agency that the land application site complies with ~~Paragraph (g) of Rule .0837~~ Rule .0837(g) of this Section if any part of the site specified for land application is not agricultural land;

1 (19) ~~The~~ the date, location, number of hours, and provider of annual septage land application site operator
2 training required in accordance with G.S. 130A-291.3(b);

3 (20) ~~Technical~~ any other information that the Division may request that is pertinent to the suitability of
4 the proposed site; if it is necessary to determine compliance with this Section;

5 (21) ~~An~~ an applicant who proposes to land apply ~~septage~~ septage, as defined in G.S. 130A-290, on a
6 public contact site, shall provide the Division evidence of adequate public notice and the applicant
7 shall have ~~successfully~~ completed the Land Application of Residuals ~~and Biosolids~~ Course and
8 maintain a Land Application of Residuals Certificate ~~given~~ issued by the Department of
9 Environmental Quality; Environment and Natural Resources; and

10 (22) ~~An~~ an applicant who proposes to land apply ~~commercial/industrial~~ industrial or commercial
11 treatment plant septage or domestic treatment plant septage, as defined in G.S. 130A-290,
12 shall have ~~successfully~~ completed the Land Application of Residuals ~~and Biosolids~~ Course and
13 maintain a Land Application of Residuals Certificate ~~given~~ issued by the Department of
14 Environmental Quality; Environment and Natural Resources; and

15 (23) ~~An~~ an applicant who proposes to land apply ~~septage~~ septage, as defined in G.S. 130A-290, in excess
16 of 50,000 gallons per acre per year shall provide the Division with evidence of adequate public
17 notice which shall at a minimum be publication with a local news organization, in a local newspaper,
18 and shall have ~~successfully~~ completed the Land Application of Residuals ~~and Biosolids~~ Course and
19 maintain a Land Application of Residuals Certificate issued by the Department of Environmental
20 Quality; and [Quality.] Environment and Natural Resources.

21 (24) an approval letter from the unit of local government having zoning authority over the area where
22 the facility is to be located stating that the proposed facility meets all of the requirements of the local
23 zoning ordinance, or that the site is not zoned.

24 (d) The Division shall not issue a permit to land apply septage at a rate ~~Application rates for septage~~ in excess of
25 50,000 gallons per acre per year ~~and permits or a permit~~ to land apply domestic treatment plant septage domestic, or
26 industrial or commercial treatment plant septage shall not be granted to persons who have not demonstrated that they
27 can properly until the applicant has operated ~~operate~~ a septage land application site in accordance with this Section
28 for at least a 12 month period.

29 (e) Applications for permits issued in accordance with this Rule shall be submitted to the Division of Waste
30 Management, Solid Waste Section, 1646 Mail Service Center, Raleigh NC 27699-1646. Applications for permits will
31 not be reviewed until all parts of the application have been completed and submitted to the Division.

32 (f) Applications for permits ~~for sites or treatment methods which~~ that do not meet the standards in accordance with
33 this Section shall be denied.

34 (g) Applications for renewal permits issued in accordance with this Rule shall be submitted to the Division at least
35 90 days prior to the expiration date of the permit. The Division shall notify permit holders of facility permit expiration
36 dates 120 days prior to permit expiration.

37 (h) Applications for permit modification shall be required for the following changes:

- 1 (1) ~~Permitted~~ permitted area or field boundaries;
- 2 (2) ~~Property~~ property ownership;
- 3 (3) ~~Annual~~ annual application rates;
- 4 (4) ~~Receiver~~ receiver crop; or
- 5 (5) ~~Types~~ types of septage discharged.

6 (i) Applications for renewal permits submitted in accordance with Paragraph (g) of this Rule and applications for
7 permit modifications shall not be required to resubmit the information required in Subparagraphs (c)(6), (8), (9), (10),
8 (16), (17), and (18) unless changes are made in those plans.

9 (j) Septage land application site permits ~~are~~ shall not ~~be~~ transferable.

10 (k) ~~Maximum permit~~ Permit duration ~~including renewals~~ is shall be ~~five years.~~ in accordance with Rule .0832(a)(8)
11 of this Section.

12 ~~(4) Issuance of a permit does not relieve the permit holder of the responsibility of obtaining applicable zoning~~
13 ~~approvals prior to operation of the site.~~

14

15 *History Note:* Authority G.S. 130A-291.1;
16 Eff. April 1, 2010. ~~2010~~;
17 Readopted Eff. ~~January~~ February 1, 2019.

1 15A NCAC 13B .0836 is readopted with changes as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0836 SEPTAGE DETENTION AND TREATMENT FACILITY PERMITS**

4 (a) ~~No person shall establish on his land, No person shall establish,~~ or allow to be established upon any real property
5 owned, operated, leased, or controlled by that person, on his land, a septage detention and treatment facility, unless a
6 permit ~~for the facility~~ has been obtained from the Division or the facility is operating in accordance with a NPDES
7 permit issued by the NC Division of Water Resources. Quality.

8 (b) Septage detention and treatment facilities shall be designed, located, constructed, and operated in accordance with
9 the standards specified in Rule .0841 of this Section.

10 (c) To apply for a permit to operate for a septage detention or [and] treatment facility the applicant shall submit the
11 following information to the Division:

- 12 (1) ~~Name, name,~~ address, and phone number of
 - 13 (A) the applicant;
 - 14 (B) the landowner land owner or the owner's landowner's legal representative in control of the
15 site; and
 - 16 (C) the proposed operator;
- 17 (2) ~~Location~~ location of the facility;
- 18 (3) ~~Vicinity~~ vicinity map or county road map showing the site location;
- 19 (4) ~~Types~~ types of septage to be stored or treated;
- 20 (5) ~~A~~ a description of the facility including the size, number, and type of structures to be used at the site
21 and construction materials to be used;
- 22 (6) ~~An~~ an explanation of the methods for discharge into and removal from the detention or treatment
23 facility, the methods for treating leaks or spills at the site, and methods for odor control;
- 24 (7) ~~Septage~~ septage land application site permit number and the name of any wastewater treatment
25 plant(s) where the septage will be disposed;
- 26 (8) ~~Written~~ written documentation of ~~acceptable~~ approved locations to manage any solid or liquid
27 wastes generated at a treatment facility;
- 28 (9) ~~An~~ an aerial photograph, extending for a distance of at least 1,000 feet in all directions from the site
29 property lines; lines, scale 1" = 400 feet or less;
- 30 (10) ~~Written~~ written authorization to operate a septage detention or treatment facility signed by each
31 landowner (if other than the permit holder) or ~~his~~ the landowner's legal representative; and
- 32 (11) ~~Technical~~ any other information that the Division may request that is pertinent to the suitability of
33 the proposed ~~facility.~~ facility if it is necessary to determine compliance with this Section; and
- 34 (12) an approval letter from the unit of local government having zoning authority over the area where
35 the facility is to be located, stating that the proposed facility meets all of the requirements of the
36 local zoning ordinance, or that the site is not zoned.

1 (d) Treatment of septage shall include aerobic or anaerobic digestion, dewatering or thickening, pressing, centrifuging,
2 the use of organisms or enzymes, and pathogen reduction methods or vector attraction reduction methods other than
3 lime stabilization. To apply for a permit to construct a septage treatment facility and obtain an interim permit to
4 operate the [facility] facility, for a period not to exceed 12 months, plans and specifications shall be submitted. If
5 required by G.S. 89C, a professional engineer shall prepare these documents. [Note: The North Carolina Board of
6 Examiners for Engineers and Surveyors has determined, via letter and resolution dated March 11, 2010, that
7 preparation of engineering design documents pursuant to this Paragraph constitutes practicing engineering under G.S.
8 89C.]

9 (e) Treatment shall [include] include, but not be limited to, aerobic or anaerobic digestion, dewatering or thickening,
10 pressing, centrifuging, the use of organisms or enzymes, and pathogen reduction methods or vector attraction reduction
11 methods other than lime stabilization. To apply for a permit to operate a septage treatment facility, plans and
12 specifications shall be submitted. If required by G.S. 89C, a professional engineer shall prepare these documents.
13 The plans shall include the information set forth in Paragraph (c) of this Rule and the following: In addition to the
14 requirements of Paragraph (e) of this Rule, the plans [required by Paragraph (d) of this Rule] shall include:

- 15 (1) Site site plan at a scale appropriate to show the detail of the facility, but in no case greater than 100
16 feet per inch;
- 17 (2) Engineering engineering plans for the entire system, including treatment, storage, and disposal
18 equipment, and containment structures;
- 19 (3) Detail [detailed] drawings that shall be at a scale appropriate to show pumps, tanks, valves, controls,
20 meters, pipes, and other items critical to the operation of the facility. facility; As-built drawings shall
21 be submitted if the facility construction is not consistent with the initial drawings;
- 22 (4) An an operation and maintenance manual signed by the applicant outlining information and
23 instruction on how the facility is to be operated, equipment maintenance, minimization of odors,
24 required safety and personnel training, and an outline of reports to be submitted to the Division.
25 Contingency plans shall be included to address at least equipment failure, human error, inclement
26 weather, and spill and leak cleanup; and
- 27 (5) A a quality assurance plan signed by the applicant for the process and final product if treatment
28 involves meeting pathogen reduction or vector attraction reduction standards.
- 29 (6) compliance history for the facility showing no unresolved violations of Federal, State, or local laws,
30 rules, regulations, or ordinances; and
- 31 (7) certification that the construction of the treatment facility is complete and consistent with the plans
32 submitted in accordance with this Paragraph;

33 [Note: The North Carolina Board of Examiners for Engineers and Surveyors has determined, via letter and resolution
34 dated March 11, 2010, that preparation of engineering design documents pursuant to this Paragraph constitutes
35 practicing engineering under G.S. 89C.]

36 (f) A permit to operate a septage treatment facility shall be issued pending receipt of the following:

- 1 ~~(1)~~ Certification [certification] that the construction of the treatment facility is complete and consistent
2 with the plans approved as part of the permit to construct;
- 3 ~~(2)~~ An [an] updated operation and maintenance manual, including all the information required in
4 Subparagraph (e)(4) of this Rule;
- 5 ~~(3)~~ As built [as built] drawings if facility construction is not consistent with the approved plans;
- 6 ~~(4)~~ Operation [operation] and maintenance manuals and quality assurance plans signed by the applicant;
7 and
- 8 ~~(5)~~ Acceptable compliance history for the facility. [facility showing no unresolved violations of Federal,
9 State, or local laws, rules, regulations, or ordinances.]

10 ~~(f)(g)~~ A permit to operate for a new septage detention or a septage and treatment facility shall not be issued until the
11 proposed site has been approved by the Division. Approval by the Division shall be based on whether the facility is
12 in accordance with the Rules of this Section.

13 ~~(g)(h)~~ Operation of a new septage detention or a new septage treatment facility shall not commence until the facility
14 has been inspected by the Division and found to be consistent with the permit application.

15 ~~(h)(i)~~ A permit to operate a treatment facility shall not be issued until the facility has been inspected by the Division
16 and found to be consistent with the permit application and operation has been found to be consistent with the operation
17 and maintenance manual.

18 ~~(i)(j)~~ Application packages for permit renewals for septage treatment facilities shall include:

- 19 (1) Updated drawings updated drawings, if there are changes to the facility; facility,
- 20 (2) Updated site plans updated site plans, (if required as part of original submittal) if there are changes
21 to the initial site plan; plan,
- 22 (3) A revised updated operation and maintenance manual, if there are changes to the operation and
23 maintenance manual; and
- 24 (4) A revised updated quality assurance plan, if there are changes to the quality assurance plan. plan for
25 the process and final product if treatment involves meeting pathogen reduction or vector attraction
26 reduction standards.

27 ~~(j)(k)~~ Engineering plans and specifications for marina detention tanks that do not meet the minimum setbacks in
28 .0841(m) Rule .0841(m) of this Section or are located below grade shall be submitted. If required by G.S. 89C, a
29 professional engineer shall prepare these documents. [Note: The North Carolina Board of Examiners for Engineers
30 and Surveyors has determined, via letter and resolution dated March 11, 2010, that preparation of engineering design
31 documents pursuant to this Paragraph constitutes practicing engineering under G.S. 89C.] The facilities shall be
32 certified to be constructed in substantial compliance with the plans and specifications. specifications submitted in
33 accordance with this Rule. If required by G.S. 89C, a professional engineer shall certify this compliance. [Note: The
34 North Carolina Board of Examiners for Engineers and Surveyors has determined, via letter and resolution dated March
35 11, 2010, that preparation of engineering design documents pursuant to this Paragraph constitutes practicing
36 engineering under G.S. 89C.]

1 ~~(k)(4)~~ Parts of detention and treatment facilities located below grade and lagoons shall be certified to be constructed
2 in substantial compliance with the plans and specifications submitted in accordance with this Rule. specifications. If
3 required by G.S. 89C, a professional engineer shall certify this compliance. [the construction.] [Note: The North
4 Carolina Board of Examiners for Engineers and Surveyors has determined, via letter and resolution dated March 11,
5 2010, that preparation of engineering design documents pursuant to this Paragraph constitutes practicing engineering
6 under G.S. 89C.]

7 ~~(l)(m)~~ Applications shall be submitted to the Division of Waste Management, Solid Waste Section, 1646 Mail Service
8 Center, Raleigh NC 27699-1646. Applications for permits will not be reviewed until all parts of the application have
9 been completed and submitted to the Division.

10 ~~(m)(n)~~ Applications for renewal permits shall be ~~made~~ submitted to the Division at least 90 days prior to the expiration
11 of the permit. The Division ~~will~~ shall notify permit holders of facility permit expiration dates 120 days prior to permit
12 expiration.

13 ~~(n)(o)~~ Applications for renewal permits submitted in accordance with Paragraphs (i) and (m) Paragraph (j) [and (n)]
14 of this Rule and applications for permit modifications shall not be required to resubmit the information required in
15 Subparagraphs (c)(3) and (9), and Paragraph (d) of this Rule unless changes are made in those plans.

16 ~~(o)(p)~~ Septage detention and treatment facility permits ~~are~~ shall not be transferable.

17 ~~(p)(q)~~ ~~Maximum permit-Permit~~ duration ~~including renewals is~~ shall be five years.-in accordance with Rule .0832(a)(8)
18 of this Section.

19 ~~(q)(r)~~ Applications for permit modifications shall be required for the following changes: ~~changes in:~~

- 20 (1) ~~Property~~ property ownership;
- 21 (2) ~~Treatment~~ treatment methods;
- 22 (3) ~~Types~~ types of septage to be stored or treated; or
- 23 (4) ~~Size~~ size and number of treatment or storage structures.

24 ~~(r)(s)~~ Applications for facilities ~~which that~~ do not meet the standards set forth in this Section shall be denied.

25 ~~(s)(t)~~ An application requesting reduced setbacks in accordance with Rule .0841(m)(7) of this Section shall include a
26 letter from the appropriate local zoning ~~office,~~ office approving proposed reduced setbacks.

27 ~~(u)~~ ~~Issuance of a permit does not relieve the permit holder of the responsibility of obtaining applicable zoning~~
28 ~~approvals prior to operation of the facility.~~

29
30 *History Note: Authority G.S. 130A-291.1;*
31 *Eff. April 1, 2010. 2010;*
32 *Readopted Eff. January/February 1, 2019.*

1 15A NCAC 13B .0837 is readopted with changes as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0837 LOCATION OF SEPTAGE LAND APPLICATION SITES**

4 (a) Soil characteristics (Morphology) ~~which that~~ shall be evaluated are as follows:

5 (1) Texture – The relative proportions of the sand, silt, and clay sized mineral particles in the fine-earth
6 fraction of the soil are referred to as soil texture. The texture of the different horizons of soils shall
7 be classified into three general groups and 12 soil textural classes based upon the relative proportions
8 of sand, silt, and clay sized mineral particles.

9 (A) Soil Group I – Sandy Texture Soils: The sandy group includes the sand and loamy sand
10 textural classes.

11 (B) Soil Group II – Coarse Loamy and Fine Loamy Texture Soils: The coarse loamy and fine
12 loamy group includes sandy loam, loam, silt, silt loam, sandy clay loam, clay loam, and
13 silty clay loam textural classes.

14 (C) Soil Group III – Clayey Texture Soils: The clayey group includes sandy clay, silty clay,
15 and clay textural classes.

16 (2) The soil textural class shall be determined in the field by hand texturing samples of each soil horizon
17 in the soil profile using the following criteria:

18 (A) Sand: Sand has a gritty feel, does not stain the fingers, and does not form a ribbon or ball
19 when wet or moist;

20 (B) Loamy Sand: Loamy sand has a gritty feel, stains the fingers, forms a weak ball, and cannot
21 be handled without breaking;

22 (C) Sandy Loam: Sandy loam has a gritty feel and forms a ball that can be picked up with the
23 fingers and handled with care without breaking;

24 (D) Loam: Loam may have a slightly gritty feel but does not show a fingerprint and forms only
25 short ribbons of from 0.25 inch to 0.50 inch in length. Loam ~~will form-forms~~ a ball that can
26 be handled without breaking;

27 (E) Silt Loam: Silt loam has a floury feel when moist and ~~will show-shows~~ a fingerprint but
28 ~~will does~~ not ~~form a~~ ribbon and forms only a weak ball;

29 (F) Silt: Silt has a floury feel when moist and sticky when wet but ~~will does~~ not ~~form a~~ ribbon
30 and forms a ball that ~~will tolerate-tolerates~~ some handling;

31 (G) Sandy Clay Loam: Sandy clay loam has a gritty feel but contains enough clay to form a
32 firm ball and may ~~form ribbons from ribbon-to-form~~ 0.75 inch to one-inch long pieces;

33 (H) Silty Clay Loam: Silty clay loam is sticky when moist and ~~will forms a~~ ribbon from one to
34 two inches. Rubbing silty clay loam with the thumbnail produces a moderate sheen. Silty
35 clay loam produces a distinct fingerprint;

- 1 (I) Clay Loam: Clay loam is sticky when moist. Clay loam forms a thin ribbon of one to two
2 inches in length and produces a slight sheen when rubbed with the thumbnail. Clay loam
3 produces a nondistinct fingerprint;
- 4 (J) Sandy Clay: Sandy clay is plastic, ~~gritty~~ gritty, and sticky when moist and forms a firm ball
5 and produces a thin ribbon ~~to~~ over two inches in length;
- 6 (K) Silty Clay: Silty clay is both plastic and sticky when moist and lacks gritty feeling. Silty
7 clay forms a ball and ~~readily~~ ribbons to over two inches in length;
- 8 (L) Clay: Clay is both sticky and plastic when moist, produces a thin ribbon over two inches
9 in length, produces a high sheen when rubbed with the thumbnail, and forms a strong ball
10 resistant to breaking;
- 11 (M) The Division ~~may shall~~ substitute allow laboratory determination of the soil textural class
12 as defined in this Section by particle-size analysis of the fine-earth fraction (less than 2.0
13 mm in size) using the sand, ~~silt~~ silt, and clay particle sizes as defined in this Section for
14 field testing when conducted in accordance with ASTM (~~American Society for Testing and~~
15 ~~Materials~~) D-422 procedures standard test methods D6913 for sieve analysis or D7928 for
16 sieve and-hydrometer analysis. ~~For fine loam and clayey soils (Group II and III) the~~
17 ~~dispersion time shall be increased to 12 hours.~~
- 18 (3) Wetness Condition:
- 19 (A) Soil wetness conditions caused by a seasonal high water ~~high water~~ table, perched water
20 table, tidal water, or seasonally saturated soils shall be determined by observation of
21 common soil mottles of colors of chroma 2 or less, using the Munsell color chart, in mottle
22 or a solid mass. If drainage modifications have been made, the soil wetness conditions may
23 be determined by direct observation of the water surface in monitoring wells during periods
24 of typically high water elevations. However, colors of chroma 2 or less ~~which that~~ are relic
25 from minerals of the parent material shall not be considered indicative of a soil wetness
26 condition.
- 27 (B) Soils ~~which that~~ do not meet the required depths to a soil wetness condition as set forth in
28 Subparagraphs (4) – (7) of this Paragraph shall be considered unsuitable and septage shall
29 not be applied, unless the required depths ~~separation distances~~ can ~~may~~ be maintained.
30 Water table monitoring wells may be utilized to determine the actual depth to a soil wetness
31 condition. The Division may limit discharges to certain months where soil wetness
32 conditions are marginal for use.
- 33 (C) The required depth to a soil wetness condition is determined by the Soil Group Textural
34 Classification. Classification, as set forth in Subparagraphs (4) – (7) of this Paragraph.
- 35 (4) Soil Group I soil shall be considered suitable where soil wetness conditions are deeper than 36
36 inches below the point of septage application or incorporation.

- 1 (5) Soil Group II soils shall be considered suitable where soil wetness conditions are deeper than 24
2 inches below the point of septage application or incorporation.
- 3 (6) Soil Group III soils shall be considered suitable where soil wetness conditions are deeper than 18
4 inches below the point of septage application or incorporation.
- 5 (7) Depth to rock: soil depth shall be considered suitable where depth to rock is deeper than 24 inches
6 below the point of septage application or incorporation or deeper than 18 inches if the septage is
7 pretreated to accomplish pathogen reduction and surface applied over vegetation.
- 8 (8) Mine reclamation sites ~~will~~ shall be considered on a ~~case-by-case case-by-case~~ basis-basis, based
9 on compliance with the Rules of this Section, the previous use of the mine, and the current condition
10 of the mine.

11 (b) Septage land application sites shall not be located in the watershed of a Class WS-I stream. New septage land
12 application sites shall not be located in the water quality critical area of Class WS-II, WS-III, or WS-IV streams or
13 reservoirs. This prohibition ~~does~~ shall not apply to those portions of a water supply watershed ~~that~~ which are drained
14 by Class B or Class C streams.

15 (c) ~~Setbacks.~~ At the time of initial permitting, septage land application sites shall observe the minimum setback
16 distances specified in this Rule. Minimum setbacks shall be maintained throughout the life of the site only on land
17 owned, ~~operated~~ operated, or controlled by the permittee or by the landowner(s) at the time of initial permitting. Any
18 sale, ~~lease~~ lease, or other conveyance of land by the permittee, or by the landowner(s) if different from the permittee,
19 subsequent to the initial permitting of the site shall include restrictions to ensure continued maintenance of the
20 setbacks. ~~Failure to maintain required setbacks shall result in immediate permit revocation.~~

21 (d) All septage disposal sites shall be located at least the minimum distance specified for the following:

- 22 (1) ~~Residence~~ residence:
 - 23 (A) not occupied by the applicant – 500 ~~feet~~ feet;
 - 24 (B) ~~residence~~ occupied by the applicant – 100 feet;
- 25 (2) ~~Place~~ place of business, other than the septage management ~~firm's office or related buildings, firm~~
26 ~~office~~, or place of public assembly – 500 feet;
- 27 (3) ~~Well~~ well or water supply spring – 500 feet;
- 28 (4) ~~Surface waters. Stream~~ surface waters – stream classification shall be determined in accordance
29 with 15A NCAC 02B .0301 through .0317 Assignment of Stream Classifications;
- 30 (5) ~~Fresh~~ fresh waters:
 - 31 (A) Class WS-I, Class WS-II, or Class WS-III streams – 300 feet;
 - 32 (B) Class B stream – 300 feet;
 - 33 (C) Class C stream – 200 feet; ~~and~~
 - 34 (D) ~~Other~~ other streams and bodies of water – 200 feet;
- 35 (6) ~~Tidal~~ tidal salt waters:
 - 36 (A) Class SA or Class SB – 300 feet from mean high water mark; ~~and~~
 - 37 (B) Class SC and other coastal waters – 200 feet from mean high water ~~mark~~ mark.

- 1 (7) ~~Supplemental~~ supplemental classifications:
- 2 (A) ~~Trout trout~~ waters and swim waters – 200 feet; ~~and~~
- 3 (B) ~~Nutrient nutrient~~ sensitive waters and outstanding resource waters – 300 ~~feet; feet.~~
- 4 (8) ~~Groundwater groundwater~~ lowering ditches and devices – 100 feet;
- 5 (9) ~~Adjoining adjoining~~ property under separate ownership or control – 50 feet;
- 6 (10) ~~Public public~~ road right of ways – 100 feet;
- 7 (11) ~~Food food~~ crops – 50 feet;
- 8 (12) ~~Wetlands wetlands~~ – 50 feet;
- 9 (13) ~~Woods woods~~ line – five feet, unless greater distance is required as part of an erosion and runoff
- 10 control plan;
- 11 (14) ~~Land land~~ application site on the same tract of land, permitted to a different operator – 100 feet; and
- 12 (15) ~~Setbacks setbacks~~ in Subparagraphs (d)(3), (4), (5), (6), (7), and (8) of this Rule may be reduced 50
- 13 percent when septage is pretreated to accomplish pathogen reduction and when the land within the
- 14 setback area is in permanent, established grass with at least 95 percent cover or when the setback
- 15 area is in forest with a continuous canopy and a 95 percent forest litter cover. Accurate property line
- 16 locations ~~are~~ shall be the responsibility of the site operator.

17 (e) Septage land application sites less than five acres in size, individual fields of a site less than two acres in size, and

18 sites with complex soil patterns or unusual shapes shall be permitted only if the applicant demonstrates to the Division

19 that the site ~~can~~ will be properly managed for crop production and that septage will be applied with uniform

20 distribution over the entire permitted application area. ~~can be evenly distributed over the site.~~

21 (f) Septage land application sites shall not be located where the slope of the land is greater than 12 percent unless all

22 of the conditions of this Paragraph are met:

- 23 (1) ~~The the~~ site is in permanent, established grass with at least 95 percent cover or is in forest with a
- 24 continuous canopy and a 95 percent forest litter cover;
- 25 (2) ~~Plans~~ the erosion and runoff management plans submitted to the Division are prepared in accordance
- 26 with Rule .0835(c)(14) of this Section ~~accepted~~ [approved] erosion and runoff control practices and
- 27 shall indicate the following:
- 28 (A) ~~Management management~~ practices and discharge methods ~~which that~~ will be used to
- 29 reduce the potential for run-off from the site and ~~assure even septage distribution over the~~
- 30 site allow for the uniform distribution of septage over the entire permitted application area;
- 31 and
- 32 (B) ~~Location location~~ of potential surface water monitoring devices upslope and downslope
- 33 from the area proposed to be permitted and identification of sampling methods. Monitoring
- 34 may be ~~required.~~ if there is an indication that septage is entering surface waters.
- 35 (3) The Division may increase setbacks or decrease application rates for the protection of surface
- 36 waters; Setbacks will be increased and application rates decreased as appropriate to protect any
- 37 nearby surface waters which are to be approved by the Division; and

1 (4) ~~No~~ no site shall include slopes in excess of 25 percent.

2 (g) A new septage land application site shall not jeopardize the continued existence of threatened or endangered

3 species or result in the destruction or adverse modification of a critical ~~habitat~~, habitat protected under the Federal

4 Endangered Species Act of 1973. Agricultural land shall not be considered potential habitat.

5 (h) Septage, or any part of septage, ~~as defined in G.S. 130A-290~~, treated to meet the standard for Class A sewage

6 sludge in accordance with the federal regulations for pathogen reduction and vector attraction reduction in 40 CFR

7 Part 503, Subpart D, may be permitted by the Division for application to a public contact site, home lawns and gardens,

8 or to be sold or given away in a bag or other container, provided it can be demonstrated that pollutant limits in 40 CFR

9 503.13(b)(3) 503.13(b)(4) Table 3 Pollutant Concentrations are not exceeded. Persons who prepare the septage, and

10 persons who derive material from the septage, shall comply with the applicable record keeping requirements in 40

11 CFR 503.17(a)(1), (2) or (6). ~~Treatment verification, acceptable to the Division, shall be available.~~ Documentation

12 and certification by the operator that the treatment method meets the Class A standard shall be available to the Division

13 upon request. All treatment methods and facilities shall obtain a permit from the Division in accordance with Rule

14 .0836 of this Section. ~~.0836.~~

15

16 *History Note:* *Authority G.S. 130A-291.1;*

17 *Eff. October 1, 2009. 2009;*

18 *Readopted Eff. ~~January~~February 1, 2019.*

1 15A NCAC 13B .0838 is readopted with changes as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0838 MANAGEMENT OF SEPTAGE LAND APPLICATION SITES**

4 (a) General requirements for septage land application ~~sites~~; sites shall include the following:

- 5 (1) ~~Only~~ only domestic septage, as defined in G.S. 130A-290, shall be land applied or otherwise placed
6 on a septage land application site, unless specified in the permit;
- 7 (2) ~~Each~~ each site shall be posted with visible and legible "NO TRESPASSING" signs. ~~Access~~ All
8 access roads or paths crossing or leading to the disposal area shall be posted "NO TRESPASSING"
9 and a visible and legible sign ~~of at least two feet by two feet~~ stating "SEPTAGE LAND
10 APPLICATION SITE" shall be maintained at each entrance to the land application area;
- 11 (3) ~~Each~~ each site shall have an all weather access road;
- 12 (4) ~~No~~ no hazardous wastes shall be permitted on the site;
- 13 (5) ~~No~~ no site shall be permitted for land application of industrial or commercial septage unless the
14 applicant demonstrates to the Division that the strength of the organic and inorganic components of
15 the septage is within the normal range for domestic septage;
- 16 (6) ~~Treatment Plant Septage~~ treatment plant septage generated by the operation of a wastewater system
17 permitted under Article 11 of Chapter 130A may be land applied at a septage land application site
18 permitted under this Section;
- 19 (7) ~~Septage~~ septage shall be applied to the surface of the land from a moving vehicle ~~in such a manner~~
20 ~~as~~ to have no standing liquid or soil disturbance resulting from the waste flow after the discharge is
21 complete;
- 22 (8) ~~Septage~~ septage shall not be applied to a site if any liquid is ponded on the site or if the site is
23 flooded, frozen, or snow covered;
- 24 (9) ~~Septage~~ septage shall not be applied to a site if the application method will result in ruts greater than
25 three inches in the soil surface;
- 26 (10) ~~Disposal~~ disposal area boundaries shall be ~~clearly~~ marked on the ground while a site or any portion
27 of a site is in ~~use~~; use. Markers shall be of adequate height and spacing such that they are [clearly]
28 visible and distinguishable from the surrounding landscape for determining the disposal boundaries
29 when the site is in use;
- 30 (11) ~~All~~ all septage discharges shall be made at a location on the site consistent with the nutrient
31 management plan;
- 32 (12) ~~All~~ all septage discharges, including aerial drift from discharges, shall be made within the permitted
33 boundaries of the land application site;
- 34 (13) ~~Land~~ land application of septage shall be limited to a maximum daily hydraulic application rate of
35 one acre inch;
- 36 (14) ~~Grease septage from a grease trap, interceptor, separator, or other appurtenance used for the purpose~~
37 ~~of removing cooking oils, fats, grease, and food debris from the waste flow generated from food~~

1 ~~handling, preparation, and cleanup shall not be land applied unless the trap has been pumped within~~
2 ~~the last 90 days or the grease septage adequately screened or dewatered to prevent damage to land~~
3 ~~application site vegetation;~~

4 ~~(14)(15) Grease~~ grease septage shall be diluted at least 1:1 from its concentration when pumped with
5 domestic septage or water if land applied over perennial vegetation. This dilution shall be increased
6 if crop damage occurs. This dilution requirement shall not apply to the liquid portion of grease
7 septage that has been adequately treated to remove solids, fats, ~~oils~~ oils, and grease as long as crop
8 damage does not occur;

9 ~~(15)(16) Solids~~ solids resulting from septage treatment shall not be land applied unless the solids are treated
10 to meet pathogen reduction and vector attraction reduction requirements in 40 CFR 503, and the
11 permittee has satisfactorily demonstrated to the Division that the solids ~~can be evenly land applied~~
12 will be land applied with uniform distribution over the entire permitted application area at
13 agronomic rates with standard agricultural spreading equipment;

14 ~~(16)(17) The~~ the site shall be managed ~~in such a manner as~~ to minimize soil erosion and surface water runoff.
15 Appropriate soil and water management practices shall be implemented and maintained in
16 accordance with the ~~Division approved~~ erosion and run-off ~~control plan.~~ management plan
17 submitted in accordance with Rule .0835(c)(14) of this Section. All water control structures shall be
18 designed, installed, and maintained to control the run-off resulting from a 10-year storm;

19 ~~(17)(18) Approved~~ approved nutrient management plans shall be followed;

20 ~~(18)(19) Land~~ land application sites or portions of land application sites that do not follow the approved
21 nutrient management plan shall not be used for land application until brought into compliance with
22 the nutrient management plan;

23 ~~(20) alternate plan for the storage or disposal of septage during periods when the permitted land~~
24 ~~application site is not available;~~

25 ~~(19)(21) Land~~ land application sites permitted for the management of grease septage, or commercial or
26 industrial septage, shall have a septage detention facility available, of adequate size to meet the
27 requirement of Subparagraph ~~(a)(15)(a)(14)~~ (a)(14) of this Rule; and

28 ~~(20)(22) A~~ a septage land application site permit holder or operator is responsible for the actions of any
29 septage management firm that the permit holder or operator allows to use ~~their~~ his or her ~~his~~ land
30 application site.

31 (b) Maximum land application rates for septage shall be determined based upon the following:

32 (1) ~~Domestic~~ domestic septage land application rates shall be in accordance with 40 CFR ~~Part~~
33 503.12(c);

34 (2) ~~Land~~ land application of domestic treatment plant septage shall not exceed the rate in 40 CFR
35 503.14(d);

36 (3) ~~Pollutant~~ pollutant limits for regulated metals in 40 CFR ~~part~~ 503.13 shall not be exceeded for any
37 type of septage;

- 1 (4) ~~Grease grease~~ septage shall be land applied at a rate that is equal to or less than the agronomic rate,
2 but in no case shall the application of untreated grease septage exceed 25,000 gallons per acre per
3 year;
- 4 (5) ~~Sites sites~~ permitted for the land application of grease septage shall meet the requirements of 40
5 CFR ~~Part~~ 257.3-5;
- 6 (6) ~~Land land~~ application rates for septage treated to reduce solids, nutrients, or pollutants shall be
7 determined based on the analysis of the treated material;
- 8 (7) ~~At at~~ least four analyses of treated liquid shall be required prior to receiving an adjusted land
9 application rate. Additional samples ~~shall may~~ be required for ~~inconsistent analysis results; highly~~
10 ~~variable material;~~
- 11 (8) ~~Each each~~ analysis shall include nitrogen panel, phosphorus, potassium, soluble salts, pH, ~~and~~
12 regulated metals except mercury, calcium, manganese, magnesium, iron, sulfur, boron and chlorine;
- 13 (9) ~~After after~~ an adjusted ~~land application~~ rate is approved, sampling shall be required every 60 days
14 for the ~~initial first~~ 12 months of operation;
- 15 (10) ~~After after~~ the initial 12 months, wastes with consistent sample results shall be sampled quarterly;
16 and
- 17 (11) ~~Land land~~ application rates for industrial or commercial septage, or commercial or industrial
18 treatment plant septage shall be determined as specified in Subparagraphs (b)(1) and (b)(2) of this
19 Rule unless testing determines that a lower rate is necessary due to other non-domestic pollutants.

20 (c) Septage treatment standards:

- 21 (1) ~~Domestic domestic~~ septage shall be treated in accordance with the requirements in 40 CFR ~~Part~~ 503
22 ~~Subpart~~ D (including Appendix A and B) except that 503.33(b)(11) is not incorporated;
- 23 (2) ~~Grease grease~~ septage, treated grease septage, ~~commercial or industrial or commercial~~ treatment
24 plant septage, and ~~commercial/industrial industrial or commercial~~ septage shall be treated in
25 accordance with 40 CFR 257.3-6 or treated by an equivalent or more stringent process in 40 CFR
26 503 ~~Subpart~~ D;
- 27 (3) ~~Grease grease~~ septage, or any part of grease septage, mixed with domestic septage shall be treated
28 as grease septage; and
- 29 (4) ~~Domestic domestic~~ treatment plant septage shall be treated to meet the pathogen reduction and the
30 vector attraction reduction requirements in 40 CFR ~~503, Subpart~~ 503 D.

31 (d) No one other than the permit holder shall land apply septage at a permitted site unless approved in writing by the
32 Division. The permit holder shall submit a written request and written authorization from the landowner(s), if different
33 from the permit holder. The request shall include the name of the firm requesting approval and the type and amount
34 of septage proposed to be discharged. ~~The Division may approve the request if the land application activity, the permit~~
35 ~~holder, and the firm requesting approval to land apply are in compliance with Rules of this Section.~~

36 (e) Permit holders of septage land application sites shall develop and maintain records and reports to demonstrate
37 compliance with this Section and the permit requirements of each site.

1 (1) ~~Permit permit~~ holders of sites receiving septage shall maintain a log which meets the requirements
2 of 40 CFR ~~Part~~ 503.17(b);

3 (2) ~~Permit permit~~ holders of all septage land application sites shall have all records and certifications
4 ~~and test results required in accordance with this Section to be kept~~ available for review during ~~any~~
5 ~~announced-site~~ inspections by the Division or upon the Division's request; ~~Division~~; and

6 (3) ~~The~~ the permit holder of a site where more than one septage management firm has been authorized
7 by the Division to discharge septage shall submit a monthly report to the Division ~~that which~~ shall
8 include the following information for each discharge: the date and quantity of each discharge, the
9 type of septage discharged, and the name of the septage management firm discharging.

10 (4) ~~All test results for nutrients, metals, contaminants, and pathogens required in this Section shall be~~
11 ~~maintained by the site operator or the preparer.~~

12 (f) Septage shall not be land applied at a new septage land application site until a representative of the Division has
13 inspected the site to determine compliance with these rules and consistency with the permit application and all permit
14 conditions.

15 ~~(g) Methods of land application for which there are no standards in these rules shall be permitted only if it can be~~
16 ~~demonstrated that the proposed method manages septage in a manner at least equivalent to these Rules and to protect~~
17 ~~public health and the environment. Plans shall be submitted and prepared in accordance with professional engineering~~
18 ~~principles.~~

19
20 *History Note:* Authority *G.S. 130A-291.1;*
21 *Eff. October 1, 2009; 2009;*
22 *Readopted Eff. JanuaryFebruary 1, 2019.*

1 15A NCAC 13B .0839 is readopted as published in 33:04 NCR 404 as follows:

2

3 **15A NCAC 13B .0839 RECORD KEEPING FOR SEPTAGE MANAGEMENT FIRMS**

4 (a) Each permit holder shall maintain a log ~~which~~ that includes ~~at least~~ the following information for each septage
5 pumping event:

6 (1) ~~The~~ the date, type, quantity, and location of septage ~~pumped;~~ pumped; the location for tanks shall
7 be a street address and the location for portable toilets shall be a route; and

8 (2) ~~Location~~ location of the discharge of the septage.

9 (b) A septage management firm shall make all ~~records~~ records, documents, or logs required in accordance with this
10 Section or conditions of the permit available for ~~inspection by a representative of~~ review by the Division at the time
11 and place of an inspection of the firm's septage pumper truck(s) or upon the Division's request.

12

13 *History Note:* Authority G.S. 130A-291.1;

14 Eff. October 1, ~~2009.~~ 2009.

15 Readopted Eff. ~~January~~ 1, 2019.

16 February

1 15A NCAC 13B .0840 is readopted as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0840 SAMPLING AND ANALYSIS**

4 (a) Monitoring or sample collection, ~~handling~~ and analysis required by this ~~Section~~, Section and all costs
5 ~~involved, are involved~~ shall be the responsibility of the septage management firm permit holder.

6 (b) The permit holder of a septage land application site shall obtain representative soil samples once every two years
7 from each field, as designated in permit, during the last quarter of the calendar year.

8 (c) Soil samples shall be analyzed for cation exchange capacity, pH, phosphorus, potassium, calcium, manganese,
9 magnesium, zinc, and copper. If the results for zinc analysis are equal to or above 30 pounds per acre or the results
10 for copper analysis are equal to or above 35 pounds per acre, analysis for the metals listed in Rule .0835(c)(10)(B) of
11 this Section shall be required. Sites permitted to receive septage other than domestic septage shall be analyzed for
12 cadmium to determine compliance with 40 CFR 257.3-5.

13 (d) Domestic septage and grease septage shall be monitored in accordance with 40 CFR ~~Part~~ 503.16(b).

14 (e) Domestic treatment plant septage proposed to be land applied at a permitted septage land application site shall be
15 sampled before the initial application, and annually thereafter, prior to being removed from a treatment facility.
16 Samples shall be analyzed for:

17 (1) Metals listed in 40 CFR 503.13; and

18 (2) Total solids, pH, ammonia, nitrates, total kjeldahl nitrogen (TKN), biochemical oxygen demand
19 (BOD), chemical oxygen demand (COD), total phosphorus, potassium, sodium, and magnesium.

20 (f) Industrial or commercial septage proposed to be land applied at a permitted septage land application site shall be
21 sampled prior to being removed from a wastewater system. Analytical results shall be submitted to the Division prior
22 to the issuance of a permit or approval to land apply the septage. Samples shall be analyzed for:

23 (1) Metals listed in 40 CFR 503.13;

24 (2) Total solids, pH, ammonia, nitrates, TKN, BOD, COD, total phosphorus, potassium, sodium, and
25 magnesium; and

26 (3) Organic chemicals, using a complete EPA Test Method 1311 Toxicity Characteristic Leaching
27 Procedure or other appropriate analysis, such as EPA Test Method 8260 Volatile Organic
28 Compounds by Gas Chromatography/Mass Spectrometry or 8270 Semivolatile Organic Compounds
29 by Gas Chromatography/Mass Spectrometry, unless an examination of the industrial process and
30 the material used indicates less extensive analysis is acceptable.

31 (g) Sample analysis required by this Section shall be performed either by the North Carolina Department of
32 Agriculture and Consumer Services laboratory or by a laboratory certified by the North Carolina Division of Water
33 Resources for waste analysis. Analysis for inorganic constituents shall be conducted in accordance with 40 CFR ~~Part~~
34 503.8.

35
36 *History Note: Authority G.S. 130A-291.1;*

37 *Eff. October 1, 2009;*

- 1 *Amended Eff. May 1, ~~2017~~2017;*
- 2 *Readopted Eff. ~~January~~ 1, 2019.*
February

1 15A NCAC 13B .0841 is readopted with changes as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0841 STANDARDS FOR SEPTAGE DETENTION AND TREATMENT FACILITIES**
4 **FACILITIES**

5 (a) Septage detention ~~facilities,~~ facilities used to meet the requirements of Rule ~~.0838(a)(19) .0838(a)(20) or (21)~~ of
6 this ~~Section,~~ Section shall have a minimum size equal to two percent of the maximum annual application rate. The
7 Division shall increase the minimum size requirement for any increase in the maximum annual application rate or if
8 it is demonstrated during site operation that this volume is inadequate or if specific site considerations would warrant
9 such increases. ~~[increases; and].~~ The Division shall notify the owner or operator of the facility of the increase. ~~the~~
10 ~~average volume of septage pumped per week.~~ This Paragraph does not limit the maximum capacity of a septage
11 detention facility. Capacity shall be increased if it is demonstrated during site operation that this volume is inadequate
12 or if specific site considerations would warrant such increases.

13 (b) Each site shall have an all weather access road. ~~Septage detention facilities for sites permitted to land apply in~~
14 ~~excess of 50,000 gallons per acre per year shall have a minimum size equal to two percent of the maximum annual~~
15 ~~application rate. Facilities permitted as of the effective date of this rule shall have 12 months to meet this requirement.~~

16 (c) Septage treatment and detention facility containers shall be structurally sound and constructed of steel, concrete,
17 plastic, or fiberglass. ~~fiberglass; and shall be free of evidence of damage or weakness such as holes or cracks that may~~
18 allow the escape of septage.

19 If required by G.S. 89C, plans and specifications for proposed containers constructed of materials not specifically
20 addressed in this Rule shall be prepared by a professional engineer. [Note: The North Carolina Board of Examiners
21 for Engineers and Surveyors, has determined, via letter and resolution dated March 7, 11, 2010, that certification of
22 documents pursuant to this Paragraph constitutes practicing engineering, under G.S. 89C.]

23 (d) A septage treatment and detention facility ~~Treatment and Detention Facility~~ permit holder and operator ~~are~~ shall
24 be responsible for the actions of any septage management firm that uses the detention or treatment facility.

25 (e) Each detention and treatment facility shall be designed, constructed, and maintained ~~in such a manner as to:~~

- 26 (1) ~~Prevent prevent~~ leaks or the flow of septage out of the facility into the seasonally high water table,
27 onto the ground surface, or into any surface waters;
- 28 (2) ~~Minimize minimize~~ the attraction or admittance of vectors; and
- 29 (3) ~~Prevent prevent~~ unauthorized entry into septage containers or lagoons.

30 (f) Septage detention and treatment facilities located below grade shall:

- 31 (1) If [if] required by G.S. 89C, a professional engineer shall certify that the construction was completed
32 be constructed in substantial compliance with the plans and specifications prior to any waste being
33 introduced into the system. If required by G.S. 89C, a professional engineer shall certify this
34 compliance. [Note: The North Carolina Board of Examiners for Engineers and Surveyors, has
35 determined, via letter and resolution dated March 11, 2010, that certification of documents pursuant
36 to this Paragraph constitutes practicing engineering, under G.S. 89C.];
- 37 (2) ~~Be~~ be constructed to a traffic rated standard or protected from vehicular traffic; and

1 (3) ~~Not~~ not be constructed of used metal tanks. Used metal tanks are allowed to may be located beside
2 a wall or embankment for gravity access as long as the entirety of the tank is visible.

3 (g) The permit holder of a septage treatment or detention facility shall ~~control~~ minimize odors from the facility at the
4 property boundary.

5 (h) ~~Ground water~~ The Division may require that groundwater monitoring wells or a leak detection system ~~may be~~
6 ~~required be installed~~ around treatment or detention systems ~~if necessary to assure~~ for protection of public health and
7 the ~~environment.~~ environment if there is evidence of a leaking tank.

8 (i) The area around tanks shall be free of debris and vegetation to allow for access and inspection for a distance of ~~at~~
9 ~~least~~ 5 feet.

10 (j) Septage shall be transferred to and from a detention system in a safe and sanitary manner that prevents leaks or
11 spills of ~~septage,~~ septage onto the ground surface or exterior surface of the detention system, including septage in
12 pipes used for transferring waste to and from vehicles.

13 (k) Access roads or paths crossing or leading to the facility shall be posted with "NO TRESPASSING" signs.

14 (l) Requirements for lined lagoons:

15 (1) Lined lagoons shall be permitted only at sites where the construction and use of a lagoon shall does
16 not jeopardize the public health or environment.

17 (2) Portions of lined lagoons may be located below grade shall be in accordance with Subparagraph
18 (f)(1) of this Rule. in substantial compliance with the plans and specifications prior to any waste
19 being introduced into the system. If required by G.S. 89C, a professional engineer shall certify this
20 compliance. [Note: The North Carolina Board of Examiners for Engineers and Surveyors, has
21 determined, via letter and resolution dated March 11, 2010, that certification of documents pursuant
22 to this Paragraph constitutes practicing engineering, under G.S. 89C.];

23 (3) Only lagoons designed, constructed and inspected in accordance with accepted engineering
24 principles providing for the protection of the underlying groundwater will be considered for use in
25 a septage treatment or detention system. If required by G.S. 89C, a professional engineer shall certify
26 that the construction was completed in substantial compliance with the plans and specifications prior
27 to any waste being introduced into the system. [Note: The North Carolina Board of Examiners for
28 Engineers and Surveyors, has determined, via letter and resolution dated March 11, 2010, that
29 certification of documents pursuant to this Paragraph constitutes practicing engineering under G.S.
30 89C.]

31 (4) Liners shall be a minimum of 12 inches of clay compacted to a maximum permeability of 10^{-7}
32 cm/sec or equivalent synthetic liner.

33 (5) Synthetic liners shall have a minimum thickness of 30 mils. A synthetic liner shall have a
34 demonstrated water vapor transmission rate of not more than 0.03 gm/m²/day. Liner material and
35 any seaming materials shall have chemical and physical resistance not adversely affected by
36 environmental exposure or waste placement.

- 1 (6) Clay liners with a permeability more than 10^{-7} cm/sec may be used in conjunction with a synthetic
2 liner to meet the maximum permeability of 10^{-7} cm/sec or equivalent.
- 3 (7) The surface of the supporting soil on which the liner will be installed shall be ~~reasonably~~ free of
4 stones, organic matter, protrusions, loose soil, and any abrupt changes in grade that could affect the
5 integrity of the liner.
- 6 (8) Lagoons shall be designed and maintained to have adequate storage to handle the additional water
7 from a 25-year storm.
- 8 (9) Lagoons shall be protected from entry by unauthorized individuals by fencing or other ~~appropriate~~
9 means.

10 (m) Septage detention and treatment facilities shall adhere to the following minimum setback requirements:

- 11 (1) ~~Residence, residence,~~ place of business, ~~except septage firm business,~~ or place of public assembly
12 – 100 feet;
- 13 (2) ~~Well~~ well or water supply spring – 100 feet;
- 14 (3) ~~Surface~~ surface waters – 100 feet;
- 15 (4) ~~Property~~ property lines – 50 feet;
- 16 (5) ~~Facilities~~ facilities permitted after April 1, 2010 ~~the effective date of this Rule~~ shall not be located
17 in the 100-year flood plain hazard ~~area,~~ area;
- 18 (6) ~~Soil~~ soil wetness, as determined in ~~Part (a)(3)(A) of Rule .0837~~ .0837(a)(3)(A) of this Section – 12
19 inches;
- 20 (7) ~~Setbacks~~ setbacks in Subparagraphs (1) and (4) of this Paragraph may be in accordance with local
21 zoning ordinances if located in areas zoned for industrial ~~use,~~ use;
- 22 (8) ~~Setbacks~~ setbacks in Subparagraphs (1) through (4) of this Paragraph shall be increased 100% for
23 lagoons; and
- 24 (9) ~~Accurate~~ accurate property line location ~~is~~ shall be the responsibility of the site operator.

25 (n) ~~All setbacks shall be maintained.~~ At the time of initial permitting, septage detention and treatment facilities shall
26 observe the minimum setback distances specified in this Rule. Minimum setbacks shall be maintained throughout the
27 life of the facility only on land owned, operated, or controlled by the permittee or by the landowner(s) at the time of
28 initial permitting. Any sale, lease, or other conveyance of land by the permittee, or by the landowner(s) if different
29 from the permittee, subsequent to the initial permitting of the facility shall include restrictions to ensure continued
30 maintenance of the setbacks.

31 (o) The setbacks in Subparagraph (m)(1) through (4) of this Rule shall be increased for storage facilities with a
32 capacity in excess of 25,000 gallons permitted after April 1, 2010 ~~the effective date of this Rule~~ to prevent offsite
33 contamination from major spills, or 100% containment shall be provided. Increased setbacks shall be ~~up to~~ twice the
34 minimum distance as indicated in Subparagraph (m)(1) through (4) of this ~~Rule.~~ Rule, unless the permitted ~~Permitted~~
35 volume and the proximity to residences, wells or water supply springs, surface waters, ~~and or~~ property lines dictate a
36 reduced setback determined by the Division on a case-by-case basis. ~~will determine the setback.~~

37 (p) Storage containers for individual restaurants shall be:

- 1 (1) ~~Located~~ located above grade and protected from vehicular traffic;
- 2 (2) ~~Maintained~~ kept free of grease on the exterior surface of the container and the ground surface,
3 maintained to be impervious to flies, and shall not attract vectors; [flies] fly tight and in a sanitary
4 condition;
- 5 (3) ~~Placed~~ placed at a location and acceptable to ~~standards~~ and determined by the local health
6 department and the NC Department of Health and Human Services; NC Division of Environmental
7 Health; and
- 8 (4) ~~No~~ no greater than 200 gallons in size.

9 (q) Setbacks for detention tanks at marinas may be reduced for storage capacity of 2000 gallons or less when the
10 facility is designed to prevent leaks or spills or has containment equaling 100% of the storage volume plus rainfall
11 from a 25-year storm event. Setbacks shall in no case be less than what is approved by applicable local government,
12 ~~state~~ State, or federal laws or rules.

13 (r) Permit holders of all septage detention and treatment facilities shall have all records required in accordance with
14 this Section available for review during inspections by the Division or upon the Division's request. ~~Septage shall not~~
15 be stored in a detention or treatment facility for more than six months.

16 (s) Septage shall not be stored or treated at a new septage treatment or detention facility until a representative of the
17 Division has inspected the facility to determine compliance with these Rules and consistency with the permit
18 application and all permit conditions.

19 (t) Septage detention and treatment facility closure shall include:

- 20 (1) a written notification of cease of operations submitted to the Division that shall include the permit
21 number, the date of cease of operations, and the signature of the operator; ~~A completed ceased~~
22 operation form submitted to the Division;
- 23 (2) ~~All~~ all liquids and solids, resulting from septage detention or treatment, removed from all portions
24 of the facility and ~~properly~~ managed or disposed at an ~~appropriate~~, approved facility; and
- 25 (3) ~~All~~ all parts of the facility removed from property under separate ownership, unless all landowners
26 provide the Division with written documentation that the facility may remain at the site.

27 (u) Record keeping for detention facilities that receive septage from more than one septage management firm shall
28 include:

- 29 (1) ~~The~~ the date that the septage is received at and removed from the facility;
- 30 (2) ~~Name~~ name of the septage management firm that delivered the septage;
- 31 (3) ~~Type~~ type and amount, in gallons, of septage received; and
- 32 (4) ~~Where~~ where septage is discharged.

33 (v) Record keeping for treatment facilities shall include:

- 34 (1) ~~Date~~ date septage is received at the facility;
- 35 (2) ~~Name~~ name of the septage management firm that delivered the septage;
- 36 (3) ~~Type~~ type and amount, in gallons, of septage received;
- 37 (4) ~~Date~~ date processed material(s) is removed from the facility;

- 1 (5) ~~Type type~~ and amount, in tons or gallons, of material removed from the facility; and
2 (6) ~~Management management~~ methods for each type of material removed by the ~~facility. facility~~
3 (w) Alarms shall be required to detect high liquid levels, leaks and spills, or system operation parameters at detention
4 or treatment facilities when the location, design, capacity, or operational complexities of the facility warrant the
5 additional safety precautions.

6
7 *History Note:* *Authority G.S. 130A-291.1;*
8 *Eff. April 1, 2010. 2010;*
9 *Readopted Eff. ~~January~~February 1, 2019.*

1 15A NCAC 13B .0842 is readopted as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0842 INNOVATIVE OR ALTERNATIVE TREATMENT OR STORAGE METHODS**

4 (a) Applications for permits for innovative or alternative ~~treatment~~ treatment, storage, or land application methods
5 that do not fit the criteria outlined in this ~~section will~~ Section shall be reviewed in accordance with ~~N.C.G.S. G.S.~~
6 130A-291.1(i).

7 (b) Applications shall include: ~~If required by G.S. 89C, a professional engineer shall prepare these documents. [Note:~~
8 ~~The North Carolina Board of Examiners for Engineers and Surveyors has determined, via letter dated March 11, 2010,~~
9 ~~that preparation of engineering design documents for alternative treatment methods that do not fit the criteria outlined~~
10 ~~in this Section constitutes practicing engineering under G.S. 89C.]~~

11 (1) ~~The~~ the information required in Rule .0836(c) of this Section;

12 (2) ~~An~~ an operation and maintenance manual consistent with the requirements of Rule .0836(e)(4) of
13 this Section; Rule .0836(e)(4);

14 (3) ~~Means~~ means of demonstrating that the proposed method of treatment or storage will meet the
15 appropriate standards for vector attraction reduction and pathogen reduction in this Section; and

16 (4) ~~Testing~~ testing methods and schedule to document Subparagraph (3) of this Paragraph.

17 If required by G.S. 89C, a professional engineer shall prepare these documents. [Note: The North Carolina Board of
18 Examiners for Engineers and Surveyors has determined, via letter dated March 11, 2010, that preparation of
19 engineering design documents for alternative treatment methods that do not fit the criteria outlined in this Section
20 constitutes practicing engineering under G.S. 89C.]

21 (c) Innovative or alternative design criteria shall be approved in cases where the applicant can demonstrate that the
22 alternative design criteria will provide the following:

23 (1) ~~Equal~~ equal or better treatment of the waste;

24 (2) ~~Equal~~ equal or better protection of the waters of the state; and

25 (3) ~~No~~ no increased potential for nuisance conditions from noise, ~~odor~~ odor, or vermin.

26
27 *History Note:* Authority G.S. 130A-291.1;

28 Eff. April 1, ~~2010~~ 2010;

29 Readopted Eff. ~~January~~ February 1, 2019.

February

1 15A NCAC 13B .0843 is readopted with changes as published in 33:04 NCR 404 as follows:

2

3 **15A NCAC 13B .0843 LAND APPLICATION SITE LAND USE AND SITE CLOSURE**

4 (a) ~~Adherence~~ Upon closure of a land application site permitted in accordance with this Section, the site shall meet
5 the site restriction requirements set forth in 40 CFR 503.32(c)(1), to the site restrictions in 40 CFR [503.32] 503.32(e)
6 of Subpart D shall be required.

7 (b) Nursery and horticultural products, trees and other forest products, ~~including but not limited to~~ such as pine straw
8 and pine bark, shall not be harvested or gathered for 30 days after septage application.

9 (c) Public access is to be controlled in accordance with 40 CFR 503.32(c)(1), [503.32.] ~~40 CFR 503.32(e) of Subpart~~
10 ~~D.~~

11 (d) The permit holder or operator of the site shall submit a written notification to ~~notify~~ the Division at least 30 days
12 prior to final closure of a septage land application site in order to schedule a site inspection for determination of
13 compliance with this Section. The notification shall include the permit number, the date of cease of operations, and
14 the signature of the operator.

15 (e) Prior to final closure, the soil pH of the site shall be raised to 6.5, unless the fertility requirements for crops to be
16 grown in the following year dictate less.

17

18 *History Note: Authority G.S. 130A-291.1;*

19 *Eff. October 1, 2009. 2009;*

20 *Readopted Eff. [January]February 1, 2019.*

21

1 15A NCAC 13B .0844 is readopted with changes as published in 33:04 NCR 404 as follows:

2
3 **15A NCAC 13B .0844 TRANSPORTATION OF SEPTAGE**

4 (a) ~~Vehicles used for the transportation of septage shall be operated and maintained to prevent~~ ~~All septage shall be~~
5 ~~transported in a safe, sanitary manner that prevents~~ leaks and spills of septage and shall comply with the following:

- 6 (1) ~~All~~ all tanks shall be constructed of metal and ~~permanently attached~~ affixed to the truck bed with
7 permanent fixtures such as bolts; ~~bed, unless otherwise approved by the Division~~;
- 8 (2) ~~All~~ all valves shall be in ~~proper~~ working order and be ~~completely~~ closed during transportation;
- 9 (3) ~~All~~ all access ports shall have ~~proper fitting~~ lids in good repair in accordance with manufacturer
10 specifications and be ~~completely closed~~ sealed during transportation;
- 11 (4) ~~Portable~~ portable toilet pump units that slide into pickup truck beds shall be bolted to the trucks in
12 accordance with manufacturer specifications;
- 13 (5) ~~Boats~~ boats used to pump or transport septage shall be United States Coast Guard approved or
14 engineered construction plans shall be available indicating that the specific craft is stable in the
15 water when fully ~~loaded~~; loaded with septage, and if required by G.S. 89C, a professional engineer
16 shall prepare these documents; and
- 17 (6) ~~Tanks~~ tanks that are mounted on trailers for the pumping or transportation of septage shall meet all
18 applicable ~~state~~ State and federal requirements for highway use.

19 (b) All permitted septage management firms shall display ~~decals or~~ lettering on each side of every pumper vehicle
20 operated by the firm. The ~~decals or~~ lettering shall include the firm name, address (town name), town name, phone
21 number, and septage management firm permit number. number as shown on the firm application. All ~~decals or~~ lettering
22 required by this Rule on the pumper vehicle shall be no less than three inches in height and plainly clearly legible
23 legible, distinguishable from the background, and visible. not obstructed from view. Identification shall not be
24 removable (i.e. no magnetic signs). ~~be permanently attached (i.e., no removable signs).~~

25 (c) Applicants for septage management firm permits ~~which that~~ were not permitted in the previous calendar year shall
26 have each pump truck inspected prior to the Division's issuance of a permit.

27 (d) Septage to be discharged at a wastewater treatment plant or any part of the collection system for that plant shall
28 be handled in accordance with the plant rules and policies.

29 (e) All vehicles used in the transportation of septage, including spare vehicles and tankers, shall meet the requirements
30 of this Section ~~section~~ and be included in the permit application.

31 (f) Vehicles used in the transportation of septage, that are listed on an approved septage management firm permit
32 application, may remain loaded or partially loaded on land owned by the septage management firm for up to seven
33 days without obtaining a permit for a detention or treatment facility. Such vehicles shall comply with ~~all parts of~~ this
34 Rule.

35
36 *History Note: Authority G.S. 130A-291.1;*

37 *Eff. October 1, 2009; 2009;*

Readopted Eff. ~~January~~February 1, 2019.

1 15A NCAC 13B .0845 is repealed through readoption as published in 33:04 NCR 404 as follows:

2

3 **15A NCAC 13B .0845 REVOCATION OF PERMITS**

4

5 *History Note: Authority G.S. 130A-291.1;*

6 *Eff. October 1, ~~2009~~ 2009;*

7 *Repealed Eff. ~~January~~ 1, 2019.*

February

1 15A NCAC 13B .0846 is readopted as published in 33:04 NCR 404 as follows:

2

3 **15A NCAC 13B .0846 APPEALS**

4 Appeals shall be made in accordance with Article 3 G.S. 150B.

5

6 *History Note: Authority G.S. 130A-291.1;*

7 *Eff. October 1, ~~2009~~2009;*

8 *Readopted Eff. ~~January~~ 1, 2019.*
February