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## 3 15A NCAC 13B .0840 SAMPLING AND ANALYSIS

4 (a) Monitoring or sample analysis required by this Section, and all costs involved, are the responsibility of the septage

5 management firm, site operator, or the owner of the wastewater system, as appropriate. This includes all costs of

6 analysis of sampling, collection, handling, and analysis of samples.testing.

- 7 (b) The permit holder of a septage land application site shall arrange for annual-representative soil samples to be taken
- 8 <u>once every two years</u> from each field at the permitted site during the last quarter of each the calendar year.
- 9 (c) Soil samples shall be taken annually-once every two years from each area designated as a separate field of a
- 10 permitted septage land application site and analyzed for cation exchange capacity, pH, phosphorus, potassium,
- 11 calcium\_calcium, manganese, magnesium, zinc, and copper. If the results for zinc analysis are equal to or above 30
- 12 pounds per acre or the results for copper analysis are equal to or above 35 pounds per acre, analysis for the metals
- 13 listed in Rule .0835(c)(10)(B) of this Section shall be required. Analysis for other metals shall be required when zine

14 levels reach 30 pounds per acre or copper levels reach 35 pounds per acre. Sites permitted to receive septage, septage

15 other than domestic septage, septage shall be sampled <u>once every two years annually</u> to determine compliance with

16 <u>40 CFR 257.3-5.40 CFR 257.3-6.</u>

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

18 (e) Domestic treatment plant septage proposed to be land applied at a permitted septage land application site shall be

sampled before the initial application, and annually thereafter, prior to being removed from a treatment facility for the

20 following:

21 (1) Metals addressed listed in 40 CFR 503.13; and

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

25 (f) Industrial or commercial septage, septage or commercial treatment plant septage, septage proposed to be land

applied at a permitted septage land application site, site shall be sampled prior to being removed from a wastewater

27 system. Analytical results shall be submitted to the Division for consideration-prior to the issuance of a permit or

- approval to land apply the septage. Analysis shall be conducted for:
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(1) Metals addressed<u>listed</u> in 40 CFR 503.13;

- 30 (2) Total solids, pH, ammonia, nitrates, TKN, BOD, COD, total phosphorus, potassium, sodium
  31 sodium, and magnesium; and
- 32 (3) Organic chemicals, using a complete Toxicity Characteristic Leaching Procedure or other
  33 appropriate sampling, such as EPA Test numbers <u>8240-8260</u> or 8270, unless an examination of the
  34 industrial process and the material used indicates less extensive analysis is acceptable.
- (g) Sample analysis required by this Section shall be performed by a laboratory certified for waste analysis. Analysis
  shall be conducted in accordance with 40 CFR Part 503.8. Organic chemical analysis shall be conducted according

to Subparagraph (f)(3) of this Rule. Results from the North Carolina Department of Agriculture and Consumer
 Services laboratory will-shall be accepted.accepted where appropriate.

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History Note: Authority G.S. 130A-291.1;
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- 5 *Eff. October 1, 2009.2009;*
- 6 <u>Amended Eff. May 1, 2017.</u>