Environmental Protection Agency

sewage sludge that is disposed in a municipal solid waste landfill unit shall ensure at the sewage dige meets the recements in 40 R part 258 concerns the quality materials dispose in a municipal solid waste landfill at.

§ 503.5 stitional or regressitional or requirements.

- (a) On se-by-ca asis, the permitting ority ma ipose requirements for use or osal of sewage sludge in tion to nore stringent in this part than the uirem when nec rotect public rу health and ment from any env adverse effe tant in the sewa age sludge.
- (b) Nothir part precludes a State or po bdivision thereof or interstate rom imposing rese or disposal of quirements sewage sludge tringent than the requirements part or from imposing addition quirements for the use or disposal wage sludge.

§ 503.6 Exclusi

- (a) Treatment asses. This part does not establish rements for processes used to comestic sewage or for processes sludge prior to treat sewage sludge prior to treat sewage se or disposal, except as prov 503.32 and §503.33.
- (b) Selectic to the control of a control of
- (c) Coof se sludge. This part does requirements estal for sewa in an incinudge co or for the inerator w ther wa cinerato which s sludge and other w are co-fir Other wastes do not ude auxili fuel, as defined in CFR 503.41(b ed in a sewage slu incinerator.
- (d) e generated industrialfacilit iis part does n tablish res for the use quire lisposal of rial facilnerated at an i slude g the treatment ndustrial ity wastewater, including sewage sludge generated during the treatment of in-

dustrial wastewater combined with domestic stage.

- does not ablish require its for the use or d sal of sewage dge determined to hazardous accordance with 40 C. sart 261.
- (f) Sewa ludge with h PCB cons part do ot establish centration. or the u requiremen disposal of sewage slu with a. entration of polychlorin biphe (PCBs) equal to or great illigrams per han kilogram o al (dry weight basis).
- establish required the firing of sewa sludge incinera
- (h) Grit and s s. This part does not establish re ments for the use or disposal of e.g., sand, gravel, erials with a high cinders, or other specific gravity screenings (e.g., relatively large rials such as rags) generated dur eliminary treatment of dome rage in a treatment works.
- (i) Drinking at reatment sludge. This part do not ablish requirements for the eor posal of sludge generated do g the eatment of either surface ater ground water used for drift g wat
- (j) Comm andstrial septage. This part lish requirenot ments for use or sal of commercial s re, indus septage, a e and commixture mestic s mercial ige, or a ure of dore and indu mestic s septage.

§ 503.7 uirement for the erson who pre the sewage sludg

Any son who prepared sewage sludge all ensure that the oplicable requirements in this part are met when the sewage sludge is applied to the land, placed on a surface disposal site, or fired in a sewage sludge incinerator.

§ 503.8 Sampling and analysis.

(a) Sampling. Representative samples of sewage sludge that is applied to the land, placed on a surface disposal site, or fired in a sewage sludge incinerator shall be collected and analyzed.

§503.9

(b) Methods. The materials listed below are incorporated by reference in this part. These incorporations by reference were approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. The materials are incorporated as they exist on the date of approval, and notice of any change in these materials will be published in the FEDERAL REG-ISTER. They are available for inspection at the HQ Water Docket Center, EPA/DC, EPA West, Room B102, 1301 Constitution Ave., NW., Washington, DC, and at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202-741-6030, or go to: http://www.archives.gov/ federal_register/

code of federal regulations/

ibr locations.html. Copies may be obtained from the standard producer or publisher listed in the regulation. The methods in the materials listed below (or in 40 CFR part 136) shall be used to analyze samples of sewage sludge.

- (1) Enteric viruses. ASTM Designation: D 4994-89, "Standard Practice for Recovery of Viruses From Wastewater Sludges", 1992 Annual Book of ASTM Standards: Section 11—Water and Environmental Technology, ASTM, 1916 Race Street, Philadelphia, PA 19103-1187.
- (2) Fecal coliform. Part 9221 E. or Part 9222 D., "Standard Methods for the Examination of Water and Wastewater", 18th Edition, 1992, American Public Health Association, 1015 15th Street, NW., Washington, DC 20005.
- (3) Helminth ova. Yanko, W.A., "Occurrence of Pathogens in Distribution and Marketing Municipal Sludges", EPA 600/1-87-014, 1987. National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161 (PB 88-154273/AS).
- (4) Inorganic pollutants. "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW-846, Second Edition (1982) with Updates I (April 1984) and II (April 1985) and Third Edition (November 1986) with Revision I (December 1987). Second Edition and Updates I and II are available from the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161 (PB-87-120-

291). Third Edition and Revision I are available from Superintendent of Documents, Government Printing Office, 941 North Capitol Street, NE., Washington, DC 20002 (Document Number 955–001–00000–1).

(5) Salmonella sp. bacteria. Part 9260 D., "Standard Methods for the Examination of Water and Wastewater", 18th Edition, 1992, American Public Health Association, 1015 15th Street, NW., Washington, DC 20005; or

Kenner, B.A. and H.P. Clark, "Detection and enumeration of Salmonella and Pseudomonas aeruginosa", Journal of the Water Pollution Control Federation, Vol. 46, no. 9, September 1974, pp. 2163–2171. Water Environment Federation, 601 Wythe Street, Alexandria, Virginia 22314.

- (6) Specific oxygen uptake rate. Part 2710 B., "Standard Methods for the Examination of Water and Wastewater", 18th Edition, 1992, American Public Health Association, 1015 15th Street, NW., Washington, DC 20005.
- (7) Total, fixed, and volatile solids. Part 2540 G., "Standard Methods for the Examination of Water and Wastewater", 18th Edition, 1992, American Public Health Association, 1015 15th Street, NW., Washington, DC 20005.

[58 FR 9387, Feb. 19, 1993, as amended at 69 FR 18803, Apr. 9, 2004; 72 FR 14233, Mar. 26, 2007]

§ 503.9 General definitions.

- (a) A sewage slud or sewage sludge a d to the late neans land application is sewage slow.
- (b) Base, whis a flow that has a one percent character of the tring in any given year and with a magnitude equals and 100 years).
- (c) Class I. inagement facility is any publicly treatment works (POTW), as defi n 40 CFR 501.2, reauired to an approved pretreatment under 40 CFR 403.8(a) (incl OTW located in a State th as ed to assume local progr espon ties pursuant to 40 CFB 10(e)) ar v treatment works tr g domest wage, as defined in CFR 122.2, ified as a acility by Class I lge manageme the E legional Adminis or, or, in the case of approved State programs,