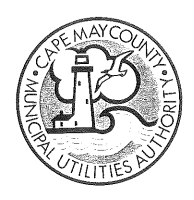
CAPE MAY COUNTY MUNICIPAL UTILITIES AUTHORITY



SEPTAGE DISPOSAL PROCEDURE FOR SEVEN MILE BEACH/MIDDLE REGIONAL WASTEWATER TREATMENT FACILITY

OCTOBER 2, 1987

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II. STATEMENT OF PURPOSE

The purpose of this plan is to establish procedures for the handling of septage at Cape May County Municipal Utilities
Authority facilities.

The Cape May County Municipal Utilities Authority (CMCMUA) has provided facilities at the Seven Mile Beach/Middle Regional Waste-water Treatment Facility for the treatment of septage generated and collected in Cape May County. This plan details hauler registration, bookkeeping, billing, certification, operating and emergency procedures for Authority facilities.

The following procedures are also presented to conform with Rules and Regulations for the Statewide Management of Septage Disposal issued by the State of New Jersey Department of Environmental Protection on June 20, 1980 (Appendix C).

III. DEFINITIONS

In addition to the terms and abbreviations included in "Rules and Regulations for the Statewide Management of Septage Disposal", N.J.A.C. 7:14-5.1, et seq. (Appendix C), the following definitions pertain to this report:

- 1. CMCMUA Cape May County Municipal Utilities Authority
- 2. Domestic Septage The combination of liquid and solid residues resulting from the treatment of water-borne domestic waste in on-site treatment systems. Domestic septage shall not include the liquid or solid residues generated in on-site treatment systems of industrial or commercial users unless the wastes generated result strictly from the preparation, cooking, and handling of food, and/or from sanitary conveniences.
- 3. Hauler Any individual, corporation, company, association, society, firm, partnership, joint stock company, political subdivision, or other person involved in the collection, transportation, and disposal of septage from generator to approved disposal facility.
- 4. SMB/MR WTF Seven Mile Beach/Middle Regional Wastewater Treatment Facility
- 5. Operator Personnel at the SMB/MR WTF authorized by the Regional Superintendent to receive septage.

IV. HAULER RESPONSIBILITY

The following are the responsibilities of a Cape May County
Hauler as defined by the "Rules and Regulations for the Statewide
Management of Septage Disposal" (Appendix C), N.J.S.A. 7:14-5.9:

- A. The Hauler must be registered by SWA.
- B. The Hauler may only dispose of septage at a location approved by the CMCMUA.
- C. The Hauler will not dispose of any material other than domestic septage at the CMCMUA facilities.
- D. The Hauler must submit a certification that each load is domestic septage.
- E. The Hauler shall not accept septage from a generator unless the generator certifies each load as domestic septage.
- F. The Hauler shall maintain records of the acceptance of septage for one (1) year.
- G. In addition to these rules and regulations, the Hauler must also comply to the "Solid Waste Management Act" (N.J.S.A. 13:1E-1, et seq.) and the "Solid Waste Utility Control Act" (N.J.S.A. 48:13A-1, et seq.)

For proper control, CMCMUA has assigned additional responsibilities to the Hauler:

- H. The Hauler must have a "Septage Hauler Registration Form" (Appendix B) on file with the CMCMUA.
- I. The Hauler will follow procedures (Section VII) established by the CMCMUA.
- J. The Hauler is required to keep his account current. (See Section VI.D. Credit Policy.)
- K. The Hauler is responsible for providing fittings for the discharge hoses, for each of his vehicles, which are compatible with the Discharge Connections of the SMB/MR WTF.

V. CMCMUA RESPONSIBILITY

The following are responsibilities of the CMCMUA as defined by the "Rules and Regulations for the Statewide Management of Septage Disposal", N.J.S.A. 7:14-5.8:

- A. The CMCMUA will only accept septage from registered haulers.
- B. The CMCMUA will obtain a sample of each load delivered, preserve it by refrigeration at 4°C, and retain it for at least ten (10) days.
- C. The CMCMUA will not accept septage from a Hauler unless the Hauler certifies each load as domestic septage.
- D. The CMCMUA will not accept septage generated outside of Cape May County.
- E. The CMCMUA will be responsible for complying with the appropriate treatment work guidelines, including NPDES or NJPDRS permit, and "Guidelines for the Utilization and Disposal of Municipal and Industrial Sludges and Septage.
- F. The CMCMUA will comply to the "Sludge Quality Assurance Regulations", N.J.A.C. 7:14-4.1, et seq.
- G. The CMCMUA will maintain records of the acceptance of septage for one (1) year.
- H. The CMCMUA will provide the Department of Environmental Protection with a report explaining the procedure for the acceptance, treatment, and disposal of septage.

In addition, the CMCMUA will assume the following responsibilities:

- I. The CMCMUA will visually inspect samples from each truck and perform pH analysis to check the domestic nature of each load.
- J. The CMCMUA will periodically do laboratory analysis on composite samples of the septage.
- K. The CMCMUA will keep a daily log of the total amount of septage received. This information will be summarized by Hauler on a weekly basis.

- L. The CMCMUA will report the total quantity of septage received from each Hauler to the NJDEP and the Cape May County Health Department on a monthly basis (see Appendix D).
- M. The CMCMUA will forward any information received regarding illegal septage disposal to the NJDEP and Cape May County Health Department.
- N. The CMCMUA will bill each Hauler on or about the fifth day of each month for the total septage delivered the previous month.
- O. The CMCMUA will provide all necessary certification forms to the Hauler.

VI. ADMINISTRATIVE PROCEDURES

A. Hauler Registration

Each Hauler must register with the CMCMUA before their first load can be accepted at the SMB/MR WTF.

Septage Hauler Registration Forms (Appendix B) may be obtained at the CMCMUA's Swainton Office during normal business hours.

The following information is to be provided on this form.

- 1. The business name, address, and mailing (billing) address.
- 2. The owner/manager's name and address.
- 3. The business phone number.
- 4. The owner/manager's phone number.
- 5. A bank reference.
- 6. Information on each truck used including the make and model, paint color, license plate number, SWA registration number, BPU registration number, and the capacity (in gallons).
- 7. The names, job titles, and signatures of each employee authorized to deliver septage to the SMB/MR WTF.
- 8. This form also includes a paragraph certifying that the provided information is correct, that the Hauler has received a copy of the CMCMUA's "Septage Disposal Procedure", that the Hauler agrees to advise the CMCMUA within five days of any change in the supplies information, and that the Hauler agrees to pay for the disposal services within 25 days of receipt of the monthly statement.
- 9. All Registration Forms must be signed by the owner/manager.

Upon completion, the Septage Hauler Registration Form will be photocopied. The original will be filed at the CMCMUA Swainton Office, one copy filed at the SMB/MR WTF, and a copy given to the Hauler.

B. Hauler Certification

No septage may be discharged to the SMB/MR WTF until a properly filled out "Septage Hauler Certification Form and Invoice" (Appendix A) is signed by both the Hauler and the CMCMUA Operator.

This form is designed to serve the following functions:

- 1. A permanent record of the septage delivery by the Hauler.
- 2. An invoice for the purpose of billing the Hauler.
- 3. A certification by the Hauler that the load contains only domestic septage.
- 4. A permanent record of the generators of the domestic septage.
- 5. A permanent identification of the sample bottle used.
- 6. A means for the Hauler to easily obtain Generator Certification.

The four-part sequentially numbered form has been designed for future use with Addressograph-type imprinters and automatic time clocks if desired. Based on 7,000,000 gallons of septage per year, approximately 2,200 to 3,500 Certification Forms will be processed per year.

The Septage Hauler Certification Form and invoice will be available from the Operator at the Septage Receiving area at SMB/MR WTF. A log will be kept of each invoice number issued to each hauler. The four-part invoice form will be distributed as follows:

- 1. First page is for the CMCMUA
- 2. Second copy is for the Hauler
- 3. Third copy is for the CMCMUA
- 4. Fourth copy is for the CMCMUA

The form will be completed and processed as follows:

- Upon arrival at the SMB/MR WTF the Hauler will give the Operator the following information before the Operator will accept delivery.
 - a. Name of Hauler
 - Truck information (vehicle I.D., registration number, capacity)
 - c. Generator name and address of each source of septage making up the total load.
 - d. Signature of the Hauler
 - e. Time and date
- 2. The CMCMUA Operator will note the date and time on the form, provide a numbered sample bottle (noting the number on the form) to the Hauler, and direct the Hauler to either the East or West unloading area (this is also noted on the form). After checking the form for completeness, the Operator will sign the form and give the second copy to the Hauler. The remaining copies will be accumulated for later processing.
- On a daily basis, the accumulated forms will be collected and delivered to the Operations Clerk's Office where they will be processed.

C. Recordkeeping

SMB/MR WTF personnel will perform the following bookkeeping functions:

- l. Maintain a file of up-to-date Hauler Registration Forms.
- 2. Maintain a logbook listing what invoice numbers have been issued to each Hauler.
- 3. Collect daily accumulated Certification Forms, separate Certification Forms by Hauler, calculate the total gallons of septage each Hauler delivered, and log information.
- 4. The first, third and fourth copies of Certification Forms will be held at SMB/MR WTF for forwarding to Swainton Office along with the current monthly bill.
- Daily and monthly, calculate total gallons received by Hauler and post to Monthly Septage Disposal Form (see Appendix E).

6. Monthly:

- a. Total daily septage receipts for month.
- b. Summarize total septage receipts on Monthly Septage Form and forward to Swainton office with all accumulated "Certification Forms and Invoices" by the fifth working day of each month.

SMB/MR WTF personnel will perform the following bookkeeping functions:

- Prepare a Statement for each Hauler. List the date of invoice and gallons of septage received on that date. Calculate the total gallons received, and multiply this by the current price per 1,000 gallons to calculate the total monthly charge.
- After monthly statements are complete, forward the statement and monthly accumulated Certification Forms to Swainton to the Bookkeeping Department.

CMCMUA Swainton Office personnel will perform the following bookkeeping functions:

- 1. Establish and maintain a file of up-to-date Hauler Registration Forms.
- 2. Review monthly statements that have been completed by SMB/MR WTF and mail to the Hauler.
- 3. Establish and maintain an appropriate system to bill Haulers on a monthly basis, receive and credit payments to Haulers' accounts, and follow up on delinquent accounts as required.
- 4. Forward Monthly Septage Disposal Form to the NJDEP and Cape May County Health Department (see Appendix D).

D. Credit Policy

All Haulers will initially be put on an open account basis. Monthly statements will be mailed to each Hauler on approximately the fifth working day of the month. Payment in full will be required before the last calendar day of the month. Septage will not be received from Haulers with non-current accounts.

VII. OPERATING PROCEDURES

A. Hours of Operation

Septage will be received:

Monday through Saturday

Sunday

5:00

7:30 a.m. to 7:33 p.m.

No Septage received

B. Rates

User rates are based on actual costs incurred to treat the septage. Rates have been developed as part of the System-wide User Charge System, Phase IIA, Rate Study. The initial rate to be charged will be:

per each 1,000 gal. of truck capacity.

It should be noted that billings to the Hauler will be based upon truck capacity and not upon actual gallons delivered.

C. Unloading Procedures

Upon arrival at the SMB/MR WTF, the Hauler will proceed to the Septage Receiving Area. At the Receiving Area he will give the Operator information to complete the Certification Form detailed in Section VI, Administrative Procedures. When the paperwork is complete, the Hauler will sign and give it back to the Operator in charge. The Operator will direct the hauler to the hook-up location and give the Hauler discharge instructions.

The Hauler will attach his discharge hose to one of the two CMCMUA Tank Truck Dicharge Connections. Several different adapters will be provided at each point. It is the Hauler's responsibility to assure that his hoses adapt to CMCMUA truck discharge

point connections.

The Hauler is responsible to see that septage does not leak from the hose or connection during discharge.

An Operator will take a respresentative sample while offloading is in progress. To ensure a representative sample, it is
best to obtain half of the sample during the first part of the
unloading process, and the remainder as the truck becomes approximately half empty.

When the truck is empty, the Hauler will disconnect the discharge hose and <u>clean</u> the area using the washdown hose provided.

D. Sampling and Testing Procedures

As indicated above, samples will be taken by an Operator on each load of septage discharged. The samples will be visually inspected and tested for pH. These samples will then be held at 4°C for at least ten days. If a plant upset occurs, individual samples can be checked to attempt to identify the cause. Should the cause of a plant upset be traced to a particular load of septage, the Hauler involved will be liable for whatever damages occurred as a result of his discharge. Daily, a composite sample will be prepared from the individual samples and tested for various parameters including but not limited to:

Total Solids Total Volatile Solids Suspended Solids Volatile Suspended Solids BOD₅ COD Ammonia Nitrogen
Total Phosphorous
pH
Grease
Total Kjeldahl Nitrogen
Toxicity

At no time will the frequency be reduced to less than once monthly.

All test results will be kept in a separate laboratory notebook.





Cape May County Municipal Utilities Authority P.O. Box 610, Cape May Court House, New Jersey 08210 (609) 465-9026

SEPTAGE HAULER CERTIFICATION FORM AND INVOICE This form must be completed for each load

NO.

Invoice

Name of Hauler			
		Date	Sample Bottle No.
		Time *	Station (Circle One)
		Time	Station (Circle One)
Vehicle ID	Capacity (Gals.)	Domestic Septage:	
1		resulting from the treatm	ed as the combination of liquid and solid residues nent of water-boring domestic waste in on-site
SWA Reg. No.	BPU Cert. I.D. No.	residues generated in on- users unless the wastes	estic septage shall not include the liquid or solic site treatment systems of industrial or commercia generated result strictly from the preparation food, and/or from sanitary conveniences.
	WASTE CATEGORIES	INFORM	ATION AND TEST RESULTS
Wastewater Cesspool	5. Oil/Grease 6. Leachate		N.C.
3. Septic Tank	7. Other		
4. Holding Tank			•
Generator Certification Form	System No		
	s that the contract of my/our on-site disposal category		
	- '		
Name:			
Address:			
Signature	Date		
Generator Certification Form	System No		
	s that the contract of my/our on-site disposal		
system is only domestic, waste	category		
Name:			
Address:			
Signature	Date		
Generator Certification Form	System No		
	s that the contract of my/our on-site disposal		
system is only domestic, waste o	category		
Name:			•
Address:			
Signature	Date		
Hauler Certification:			
hereby certify that the waste w pest of my knowledge, domestic from each generator that it is do	c and was collected from the generator(s) inc	JA Seven Mile Middle Region dicated above. I also acknow	nal Waste Water Treatment Facility is, to the ledge my responsibility to obtain certification
Certified By:		Received By:	
Haule	r Date Time		For CMCMUA

Cape May County Municipal Utilities Authority Septage Hauler Registration Form

Business Name			
Business Address			
Mailing Address			
Owner/Manager Name			
Owner/Manager Address			
Business Phone			
Bank Reference (Name, Branch, Contact)			
-			
Hauling Truck Information: License Make/Model Color Plate No.	No.	No.	Capacity
1:			
2			
3			
5			
Employees Authorized to Make Deliveries Name Job or	<u>s:</u> Title	Signat	ure
1			
2			
4			
5			······································

I hereby certify that the above information is correct to the best of my knowledge. I have received a copy of the CMCMUA's Septage Disposal Procedure. I agree to notify the CMCMUA of any changes in the above information within five (5) dys of the change. I realize that the charges for disposal of septage will be billed to me monthly and that my account must be kept current in order for me to maintain disposal privileges.

RULES AND REGULATIONS FOR THE STATEWIDE MANAGEMENT OF SEPTAGE DISPOSAL

N.J.A.C. 7:14-5.1 Scope

The following shall constitute the rules and regulations of the New Jersey Department of Environmental Protection concerning the statewide management of septage disposal.

7:14-5.2 Authority

The regulations are promulgated pursuant to the New Jersey Water Pollution Control Act, (N.J.S.A. 58:10A-1 et seq.), the Water Quality Planning Act, (N.J.S.A. 58:11A-1 et seq), the Solid Waste Management Act, (N.J.S.A. 13:1E-1 et seq.), N.J.S.A. 13:1B-5 and N.J.S.A. 13:1D-1 et seq.).

7:14-5.3 Purpose

The purpose of these rules is to provide a method of controlling septage disposal by requiring certain sewerage agencies designated by the Department to treat and dispose of septage.

7:14-5.4 Definitions

"Available septage disposal capacity" - means the sewerage agency has sufficient treatment capacity within existing treatment works to accept certain quantities of septage.

"Bulk liquid" - means liquid or semi-liquid which is contained within, or is discharged from, any vessel, tank or other container which has the capacity of 20 gallons or more.

"Commissioner" - means the Commissioner of the New Jersey Department of Environmental Protection or any other person designated to act on the Commissioner's behalf.

"Department" - means the New Jersey Department of Environmental Protection.

"Disposal" - means the storage, treatment, utilization or processing, and final disposition, of septage.

"Domestic treatment works" - means a treatment works processing primarily domestic wastes together with any ground water, surface water or storm water that may be present.

"Domestic waste" - means the liquid waste or liquidborne waste (i) resulting from the preparation, cooking and handling of food and/or (ii) consisting of human excrement and similar wastes from sanitary conveniences.

"EPA" - means the United States Environmental Protection Agency.

"Generator" - means the person who causes septage to be generated.

"Industrial user" - means those industries identified in the Standard Industrial Classification Manual, 1972, Office of Management and Budget, as amended and supplemented under one of the following divisions:

Division A. Agriculture, Forestry, and Fishing

Division B. Mining

Division D. Manufacturing

Division E. Transportation, Communications, Electric, Gas, and Sanitary Services

Division I. Services

"NPDES permit" - means the National Pollutant Discharge Elimination System permit issued by the EPA pursuant to Section 402 of the Clean Water Act (P.L. 95-217, 33 U.S.C. 1251 et seq.)

"NJPDES" - means the New Jersey Pollutant Discharge Elimination System permit issued by the Department pursuant to the New Jersey Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq).

"On-site treatment system" - means a system for the disposal of sewage waste into the ground. This shall include "cesspools", "septic tanks", and "individual sewage disposal systems" as defined in "The Standards for the Construction of Individual Subsurface Sewage Disposal System " (N.J.A.C. 7:9-2.1 et seq.) and holding tanks.

"Person" - means any individual, corporation, company, association, society, firm, partnership, joint stock company or any political subdivision of this State or any agency or instrumentality thereof.

"Registered hauler" - means a hauler approved by the SWA for the collection, transportation and disposal of septage from generator to approved disposal facility or transfer station.

"Septage" - means the combination of liquid and solid residues resulting from the treatment of water-borne domestic waste in on-site treatment systems. For the purpose of these regulations, the definition of septage shall not include the liquid or solid residues generated in on-site treatment systems from industrial or commercial users unless the wastes generated are strictly domestic. Septage may include wastes generated from restaurants, professional buildings, etc.

"Service Area" - means the delineated boundaries within which a sewerage agency is required to provide for sewage treatment and sludge and septage disposal.

"Sewerage Agency" - means any municipality, municipal utilities authority, sewerage authority, or other public body authorized to operate a treatment works for sewage treatment and for sludge and septage disposal within a defined service area, including but not limited to 201 agencies.

"SWA" - means the Solid Waste Administration, New Jersey Department of Environmental Protection.

"SWSMP" - means the Statewide Septage Management Plan established by the Department delineating a sewerage agency's septage disposal requirements as provided in Appendix A of these regulations.

"Temporary septage service area" - means the service area designated in the SWSMP for which septage disposal shall be provided by a treatment works until such time that other methods or sewerage agencies become available. This temporary septage service area may include, but is not limited to, the septage generated within the treatment works' service area, within the county that the treatment works is located in and/or nearby counties for which acceptable disposal sites are limited or unavailable.

"Transfer station" - means any device or systems at which septage is transferred from collection vehicles to haulage vehicles for transportation to a sewerage agency or other Departmental-approved disposal site.

"Treatment works" - means any device or systems, whether publicly or privately owned or operated, used in the storage, treatment, recycling, or reclamation of domestic or industrial waste of a liquid nature including intercepting sewers, outfall sewers, sewage collection systems, transfer stations, cooling towers and ponds, pumping, power and other equipment and their appurtenances; extensions, improvements, remodeling, additions, and alterations thereof; elements essential to provide a reliable recycled supply such as standby treatment units

and clear well facilities; and any other works including sites for the treatment process or for ultimate disposal of residues resulting from such treatment. Additionally, "treatment works" means any other method or system for preventing, abating, reducing, storing, treating, separating, or disposing of pollutants, including storm water runoff, or industrial waste in combined or separate storm water and sanitary sewer systems.

"Treatment works approval" - means an approval by the Department that a treatment works is in conformance with the requirements of the New Jersey Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.).

"201 Agency" - means the lead group (municipal utilities authority, sewerage authority, utilities authority or other publicly owned domestic treatment works' operating agency) recognized by the Department where said group, pursuant to section 201 of the Federal Clean Water Act (P.L. 95-273) and the New Jersey Water Pollution Control Act 1N.J.s.A. 58:10A-1 et seq.), is authorized to operate a treatment works for sewage treatment and for sludge and septage disposal within a 201 service area and is eligible for federal construction grant assistance under said section 201.

7:14-5.5 Classification of Sewerage Agencies

- (a) For the purpose of determining disposal sites for septage, all sewerage agencies have been classified into.four categories. These categories have been determined on the basis of septage generation rates throughout the State and available septage disposal capacity for each treatment works. These categories are:
 - 1. Category A: Those sewerage agencies that the Department has determined currently have sufficient capacity within their treatment works to dispose of all the septage generated within their service areas and additional quantities of septage.
 - 2. Category B: Those sewerage agencies that the Department has determined currently have sufficient capacity within their treatment works to dispose of all the septage generated within their service areas.
 - 3. Category C: Those sewerage agencies that the Department has determined currently have limited capacity within their treatment works and therefore are able to dispose of only a portion of the septage generated within their service areas.

- 4. Category D: All other sewerage agencies as designated in the SWSMP.
- (b) In accordance with the compliance dates stated in the SWSMP the following shall apply:
 - 1. All sewerage agencies in Category A shall dispose of all of the septage generated within their service areas and their designated temporary septage service areas as indicated in the SWSMP (see Appendix A).
 - 2. All sewerage agencies in Category B shall dispose of all of the septage generated within their service areas as indicated in the SWSMP (see Appendix A).
 - 3. All sewerage agencies in Category C shall dispose of the quantity of septage indicated in the SWSMP (see Appendix A) which is generated within their service areas.
 - 4. Sewerage agencies in Category D shall not be required to accept septage, pending reclassification in accordance with paragraph (c).
- (c) 1. The Department shall revise the SWSMP to reflect increases or decreases in the available septage disposal capacity of a sewerage agency. This revision shall include a reclassification of the sewerage agency in accordance with paragraph (a).
 - 2. Sewerage agencies shall notify the Department in writing within thirty (30) days of any substantial increase or decrease in treatment capacity which is a result of any physical, chemical, biological or operational treatment works modification, or changes in sewage flow, to the plant. Such notification shall be sent to:

Assistant Director
Water Quality Mangement Element
Division of Water Resources
P.O. Box CN-029
Trenton, N.J. 08625

7:14-5.6 Planning for the disposal of septage

Those sewerage agencies that the Department has determined do not currently have available capacity to dispose of all the septage generated with their service areas (sewerage agencies in Categories C and D) shall submit a plan to modify or upgrade their treatment works or otherwise provide for the disposal of septage in conformance with these regulations and all applicable laws,

regulations, and ordinances. This plan shall be submitted to the Department within ninety (90) days of the effective date of these regulations.

7:14-5.7 Issuance of NPDES or NJPDES permits and grants

The Department shall not certify a NPDES permit or issue a NJPDES permit to a sewerage agency nor shall the Department certify any EPA grant or approve any grant amendment or state grant unless:

- (a) Sewerage agencies in Category A or B dispose of the septage in conformance with the SWSMP (see Appendix A) and have submitted the report as required in section 5.8(h), or;
- (b) Sewerage agencies in Category C or D have submitted a plan in accordance with section 5.6, acceptable to the Department to upgrade or modify its treatment works or otherwise provide for the disposal of septage generated within its service area, or is on a compliance schedule to accomplish same, or;
- (c) The Department has given approval of another method to dispose of septage or of another sewerage agency to provide for the disposal of the septage generated within said sewerage agency's service area.
- (d) The Commissioner, at his/her discretion may certify a NPDES permit, issue a NJPDES permit, or certify a grant or grant amendment to a sewerage agency where an acceptable septage disposal plan has not been submitted provided:
 - 1. The sewerage agency has applied for a 201 grant or grant amendment or the Department conditions a grant or grant amendment (which includes a compliance schedule) to perform the required planning, design, and/or construction of treatment works for septage disposal in conformance with Appendix A, and/or;
 - 2. The sewerage agency has entered into an Administrative Consent Order with the Department to
 plan for the disposal of septage. A compliance
 schedule shall be developed by the Department and
 incorporated within the appropriate discharge
 permit.
- (e) The Department shall grant additional points for the purpose of compiling the State's priority list for those sewerage agencies which have applied for a 201 grant or grant amendment for the performance of planning, design and/or construction of treatment works for septage disposal.

- 7:14-5.8 Sewerage agency responsibility for disposing of septage
 - (a) A sewerage agency shall not accept septage unless received from a registered hauler.
 - (b) Monitoring procedure a sample from each load entering the treatment works or discharged at a transfer station must be obtained, preserved by refrigeration at 4°C and retained for a period equal to the wastewater hydraulic detention tiem of the treatment facility. Each sample should be immediately sealed and labeled with load volume, arrival date and time, hauler's SWA registration number, Board of Public Utilities (BPU) certification number and the name of the person who performed the sampling.
 - (c) A sewerage agency shall not accept septage from a hauler unless the hauler certifies each load as domestic septage as defined in these regulations. The certification shall conform with Appendix B.
 - (d) A sewerage agency shall not accept septage generated outside of the agency's temporary septage service area unless the agency is accepting septage in accordance with SWSMP or the Department has approved the acceptance of additional septage.
 - (e) A sewerage agency which disposes of septage shall be responsible for complying with the appropriate treatment works approval, NPDES or NJPDES permit and shall consult the "Guidelines for the Utilization and Disposal of Municipal and Industrial Sludges and Septage", and to the extent practicable, shall conform therewith. These guidelines are available upon request by writing:

Assistant Director
Water Quality Management
Division of Water Resources
P.O. Box CN-029
Trenton, N.J. 08625

- (f) The sewerage agency shall comply with the "Sludge Quality Assurance Regulations", N.J.A.C. 7:14-4.1 et seq.
- (g) The sewerage agency shall maintain records of the acceptance of septage including the form specified in Appendix B. Such records shall be retained for one (1) year and shall be made available to the Department for copying and inspection.
- (h) Within ninety (90) days of their respective compliance dates as indicated in the SWSMP, all those

sewerage agencies disposing of septage shall submit a report to the Department explaining the procedure for the acceptance, treatment and disposal of the septage.

7:14-5.9 Hauler responsibility for disposal of septage

- (a) No person shall collect, transport or dispose of septage unless said the person is a hauler registered by the SWA.
- (b) No septage shall be disposed of in any treatment works without the prior express approval of the sewerage agency.
- (c) A hauler shall dispose of septage only at an approved location as determined by the appropriate sewerage agency (see Appendix A) or a landfill approved by the SWA to accept septage.
- (d) A hauler shall not dispose of any material or bulk liquid which is not septage at a sewerage agency, without prior express approval by the sewerage agency.
- (e) No hauler shall dispose of septage at any sewerage agency, transfer station or other approved site which has been approved by the Department unless the hauler submits a certification with each load (see Appendix Bl, as required in section 5.8(cl, that the septage to be disposed of is domestic. No person shall knowingly making a false statement or falsify, tamper, or render inaccurate a monitoring device or method.
- (f) The registered hauler shall be responsible for transporting septage from the generator to an approved sewerage agency in conformance with the SWSMP lAppendix Al or to a disposal facility approved pursuant to law for the disposal of septage.
- (g) A hauler shall not accept septage from a generator unless the generator certifies each load as domestic septage as defined in these regulations. The certification from the generator shall conform to Appendix C.
- (h) The hauler shall maintain records of the acceptance of septage including the form specified in Appendix C. Such records shall be retained for one (1) year and shall be made available to the Department and the appropriate sewerage agency (see Appendix Al for copying and inspection.

- (i) Effective March 15, 1981, no septage shall be disposed of at a solid waste facility unless said facility has installed a system for the interception, collection and treatment of any and all leachate generated at the facility, and has obtained approval from the Department for the entire system.
- (j) The registered hauler shall comply with the rules and regulations of the "Solid Waste Management Act", (N.J.S.A. 13:1E-l et seq) and the "Solid Waste Utility Control Act"(N.J.S.A. 48:13A-l et seq).
- 7:14-5.10 Septage generator responsibility for disposing of septage
 - (a) A septage generator shall only dispose of septage to a registered hauler.
 - (b) A septage generator shall not dispose of septage to a hauler who will dispose of the septage at a sewerage agency, unless the septage generator certifies that the septage is domestic, as defined in these regulations. The certification shall conform with Appendix C.
- 7:14-5.11 Landfill responsibility for disposing of septage

After March 15, 1980, no solid waste facility shall accept or receive for disposal any septage unless such facility has installed a lining and a leachate collection system which has been approved by the Department or the Department has granted permission by written order for the temporary disposal of septage at the designated solid waste facility in accordance with the Solid Waste Management Act, N.J.S.A. 13:1E-1 et seq. and amendment made thereto.

7:14-5.12 General responsibility for disposing of septage

These regulations shall not preclude compliance with all applicable laws and regulations.

7:14-5.13 Fees

A sewerage agency which disposes of domestic septage may collect service charges from haulers in accordance with said agency's rate charging authority under applicable law.

7:14-5.14 Violations

Failure to comply with any provision of these regulations shall constitute a violation of the New Jersey Water Pollution Control Act (N.J.S.A. 58:10A-1 et seql which provides for civil penalties of up to \$10,000 per day of violation and/or criminal penalties of up to

\$25,000 per day of violation and/or imprisonment for not more than one year.

7:14-5.15 Severability:

If any provision of this Subchapter or the application thereof to any person or circumstances is held invalid, such invalidity shall not affect other provisions or applications, and to this end, the provisions of the Subchapter are declared to be severable.

APPENDIX A

STATEWIDE SEPTAGE MANAGEMENT PLAN

Atlantic County

Atlantic County Sewerage Authority NPDES # 0024473

Category A

Compliance date for septage acceptance: October 1, 1980

Absecon City
Atlantic City
Brigantine City
Buena Vista Township
Corbin City
Egg Harbor City
Egg Harbor Township
Estelle Manor City
Folsom Borough
Galloway Township
Hamilton Township

Linwood City
Longport Borough
Margate City
Mullica Township
Northfield City
Pleasantville City
Port Republic City
Somers Point City
Upper Township
Ventnor City
Weymouth Township

Burlington County*

Bass River Township Shamong Township Southampton Township Tabernacle Township Washington Township Woodland Township

Gloucester County*

Clayton Borough
Deptford Township
East Greenwich Township
Elk Township
Franklin Township
Glassboro Borough
Harrison Township
Mantua Township
Monroe Township
National Park Borough

Newfield Borough
Pitman Borough
South Harrison Township
Washington Township
Wenonah Borough
West Deptford Township
Westville Borough
Woodbury City
Woodbury Heights Borough

Salem County*

Carneys Point Township
Elmer Borough
Elsinboro Township
Mannington Township
Oldmans Township
Penns Grove Borough

Pennsville Township Pilesgrove Township Salem City Upper Pittsgrove Township Woodstown Borough

Atlantic County (con't)

Treatment Plant Septage Capacity 106 Thousand Gallons/day Total Estimated Septage Generation 66 Thousand Gallons/day

The municipalities listed in these counties will be required to discharge their septage at the designated sewage treatment facilities by March 1, 1981 unless another alternative has been approved by the Department by that date. For the interim period, the septage generated in these municipalities may either be disposed of within landfills registered to accept such wastes, discharged at the designated treatment plant, or disposed of at another Department-approved facility or site.

Note: ACSA shall accept excess septage from Cape May County during the summer months (May through August, inclusive.)

Buena Borough MUA NPDES #0021717

Compliance Date: July 1, 1980

Buena Borough

Treatment Plant Septage Capacity Total Estimated Septage Generation 0.5 Thousand Gallons/day

2 Thousand Gallons/day

Category B

Northwest Bergen County Sewer Authority Category B

NPDES # 0024813

Compliance date: January 1, 1980

Midland Park Borough Ramsey Borough

Allendale Borough Saddle River Borough
Franklin Lakes Borough Upper Saddle River Borough
Hohokus Borough Waldwick Borough
Mahwah Township Wykoff Township Saddle River Borough

Treatment Plant Septage Capacity 28 TG/day Total Estimated Septage Generation 28 TG/day

Ridgewood Village STP

NPDES # 0024791

Compliance date: October 1, 1980

Harrington Park Borough Park Ridge Borough Hillsdale Borough Ridgewood Township
Montvale Borough River Vale Township
Norwood Borough Woodcliff Lake Borough Old Tappan Borough

Treatment Plant Septage Capacity 18 TG/day Total Estimated Septage Generation 17 TG/day

Bergen County Utilities Authority NPDES # 0020028 Compliance date: October 1, 1980

Category C

Category A

Alpine Borough Englewood City Englewood City
Englewood Cliffs Borough
Fairview Borough
Fort Lee Borough
Hackensack City Hackensack City Hasbrouck Heights Borough Haworth Borough

Alpine Borough

Bergenfield Borough

Bogota Borough

Cliffside Park Borough

Closter Borough

Cresskill Borough

Demarest Borough

Dumont Borough

Edgewater Borough

Emerson Borough

City

Little Ferry Borough

Maywood Borough

Nonchie Borough

New Milford Borough

Northvale Borough

Oradell Borough

Palisades Park Borough

Ridgefield Borough

Ridgefield Park Township

Emerson Borough

Rochelle Park Township Little Ferry Borough Rochelle Park Township Rockleigh Borough Teaneck Township Tenafly Borough Teterboro Borough Westwood Borough

Treatment Plant Septage Capacity 14 TG/day Total Estimated Septage Generation 13 TG/day

Leonia Borough

Cherry Hill Township Plants: Compliance date: October 1, 1980

Category A

	NPDES#	Treatment Plant Septage Capacity
Cooper River Plant Kingston Plant Old Orchard STP Pennsauken Creek Plant	0025062 0025071 0025054 0025089	2 TG/day 5 TG/day 4 TG/day 11 TG/day
Berlin Borough Berlin Township Cherry Hill Township Chesilhurst Borough Clementon Borough Gibbsboro Borough Lawnside Borough		Borough nship wnship

Combined Treatment Plant Capacity 22 TG/day Total Estimated Septage Generation 20 TG/day

Collingswood NPDES # 0025526

Compliance date: October 1, 1980

Category A

Audubon Borough
Audubon Park Borough
Barrington Borough
Bellmawr Borough
Brooklawn Borough
Camden City
Collingswood Borough
Evesham Township (Burl. Co.)
Gloucester City
Gloucester Township
Haddonfield Borough
Haddon Heights Borough

Haddon Township
Hi-Nella Borough
Laurel Springs Borough
Lindenwold Borough
Magnolia Borough
Merchantville Borough
Mount Ephraim Borough
Oaklyn Borough
Pennsauken Township
Runnemede Borough
Somerdale Borough
Stratford Borough
Tavistock Borough
Wood-Lynne Borough

Treatment Plant Septage Capacity 5 TG/day Total Estimated Septage Generation 5 TG/day

Lower Township MUA NPDES # 0023809

Compliance date: October 1, 1980

Avalon Borough North Wildwood City

Cape May City
Cape May Point Borough
Dennis Township
Lower Township
Middle Township

Sca Isle City
Stone Harbor City
West Cape May Borough
West Wildwood Borough

Wildwood City

Wildwood Crest Borough

Woodbine Borough

Treatment Plant Septage Capacity 11 TG/day Total Estimated Septage Generation 11 TG/day

Note: Atlantic County Sewerage Authority (ACSA) shall accept excess

septage from Cape May County during the summer months (May

through August, inclusive).

Cumberland County

Cumberland County Utilities Authority

NPDES # 0024651

Compliance date: July 1, 1980

Alloway Township (Salem Co.) Lower Alloways Creek Township Bridgeton City (Salem Co.)

Commercial Township
Deerfield Township
Downe Township
Fairfield Township
Greenwich Township
Hopewell Township
Lawrence Township

Commercial Township
Pittsgrove Township (Salem Co.)
Quinton Township (Salem Co.)
Shiloh Borough
Stow Creek Township
Upper Deerfield Township
Vineland City

Treatment Plant Septage Capacity 30 TG/day Total Estimated Septage Generation 30 TG/day

Millville STP NPDES # 0029467

Compliance date: January 1, 1981

Millville City

Treatment Plant Septage Capacity 3 TG/day Total Estimated Septage Generation 3 TG/day

Category A

Category A

Category B

Essex County

Livingston Township STP

NPDES # 0024511

Compliance date: July 1, 1980

Caldwell Borough Essex Fells Borough Florham Park Borough

(Morris Co.)

Livingston Township Mendham Borough (Morris Co.) West Caldwell Borough

Mendham Township (Morris Co.)

Treatment Plant Septage Capacity Total Estimated Septage Generation

Gloucester County

Logan Township STP NPDES # 0027545

Compliance date: October 1, 1980

Greenwich Township

Swedesboro Borough Logan Township Woolwich Township

Treatment Plant Septage Capacity Treatment Plant Septage Capacity 2 TG/day
Total Estimated Septage Generation 2 TG/day

Hudson County

Secaucus Town STP NPDES # 0025038

Compliance date: January 1, 1981

Bayonne City Guttenberg Town Hoboken City

Jersey City

North Bergen Township

Secaucus Town Union City

Weehawken Township West New York Town

Treatment Plant Septage Capacity Total Estimated Septage Generation

4 TG/day 3 TG/day Category A

Morris Township (Morris Co.) Morristown Township (Morris Co.) Morris Plains Borough (Morris Co.)

North Caldwell Borough

Roseland Borough

Paulsboro Borough

2 TG/day

8 TG/day 7 TG/day

Category A

Category A

Stony Brook Regional Sewerage Authority NPDES #0031119 Compliance date: July 1, 1980

Delaware Township (Hunt. Co.)

Pennington Borough

Category A

Category A

East Amwell Township Princeton Borough (Hunt. Co.) Princeton Township

Stockton Borough (Hunt. Co.) Hamilton Township Hooewell Borough Washington Township Hopewell Township West Amwell Township (Hunt. Co.)

Lambertville City (Hunt. Co.) West Windsor Township

18 TG/day Treatment Plant Septage Capacity Total Estimated Septage Generation 18 TG/day

East Windsor MUA NPDES # 0023787

Compliance date: October 1, 1980

Bordentown City (Burl. Co.) East Windsor Township Bordentown Township Fieldsboro Borough (Burl. Co.)

(Burl. Co.) Hightstown Borough mansfield Township (Burl. Co.) Chesterfield Township (Burl. Co.)

Treatment Plant Septage Capacity 8 TG/day Total Estimated Septage Generation 3 TG/day Treatment Plant Septage Capacity 8 TG/day

Trenton STP Category B

NPDES # 0020923

Compliance date: October 1, 1980

Trenton City

Treatment Plant Septage Capacity 1 TG/day 0.3 TG/day Total Estimated Septage Generation

Ewing-Lawrence Sewerage Authority Category B

NPDES # 0024759 Compliance date: July 1, 1980

Lawrence Township

Ewing Township

2 TG/day 2 TG/day Treatment Plant Septage Capacity Total Estimated Septage Generation

Category A

Middlesex County S.A.
NPDES # 0020141
Compliance date: July 1, 1981

Bound Brook Borough
(Somerset Co.)
Carteret Borough
Cranbury Township
Dunellen Borough
East Brunswick Township

Edison Township
Fanwood Borough (Union Co.)

Franklin Township (Somerset Co.)

Green Brook Township (Somerset Co.)

Helmetta Borough
Highland Park Borough
Jamesburg Borough
Metuchen Boroug
Middlesex Borough
Milltown Borough
Monroe Township*
New Brunswick City

Hunterdon County**

Alexandria Township
Bethlehem Township
Bloomsbury Borough
Califon Borough
Clinton Town
Clinton Township
Flemington Borough
Franklin Township
Frenchtown Borough
Glen Gardner Borough
Hampton Borough

Sussex County**

Andover Borough
Andover Township
Branchville Borough
Byram Township
Frankford Township
Franklin Borough
Fredon Township
Green Township
Hamburg Borough
Hampton Township
Hardyston Township
Hopatcong Borough

North Brunswick Township North Plainfield Borough (Somerset Co.)

Old Bridge Township
Perth Amboy City
Piscataway Township
Plainfield City (Union Co.)
Plainsboro Township
Sayreville Borough
South Amboy City
South Bround Brook Borough

(Somerset Co.)

South Brunswick Township South Plainfield Borough South River Borough Spotswood Borough

Watchung Borough (Somerset Co.)

Woodbridge Borough

High Bridge Borough
Holland Township
Kingwood Township
Lebanon Borough
Lebanon Township
Milford Borough
Raritan Township
Readington Township
Tewksbury Township
Union Township

Lafayette Township
Montague Township
Newton Town
Ogdensburg Borough
Sandyston Township
Sparta Township
Stanhope Borough
Stillwater Township
Sussex Borough
Vernon Township
Walpack Township
Wantage Township

Middlesex County (cont'd)

Treatment Plant Septage Capacity 330 TG/day Total Estimated Septage Generation 91 TG/day

- * Excess from Monroe Township estimated excess septage quantity = 0.5 TG/day
- ** The municipalities listed in these counties will be required to discharge their septage at the designated sewage treatment facilities by March 1, 1981 unless another alternative has been approved by the Department by that date. For the interim period, the septage generated in these municipalities may either be disposed of within landfills registered to accept such wastes, discharged at the designated treatment plant, or disposed of at another Department-approved facility or site.

Monroe Township MUA NPDES #0022128 Compliance date: October 1, 1980

Category C

Monroe Township *

Treatment Plant Septage Capacity 2 TG/day Total Estimated Septage Generation 2 TG/day

* Excess to Middlesex County S.A.

Northeast Monmouth Regional Sewerage Authority Category A

NPDES # 0026735

Compliance date: October 1, 1980

Atlantic Highlands Borough Atlantic Highlands Borougn
Colts Neck Township
Deal Borough
Eatontown Borough
Fair Haven Borough
Highlands Borough
Interlaken Borough
Little Silver Borough
Long Branch City
Marlboro Township

Monmouth Beach Borough
Ocean Township
Red Bank Borough
Rumson Borough
Sandy Hook Borough
Sea Bright Borough
Shrewsbury Borough
Shrewsbury Township
Tinton Falls Borough
West Long Branch Bor

Tinton Falls Borough West Long Branch Borough

Monmouth Beach Borough

Treatment Plant Septage Capacity 20 TG/day Total Estimated Septage Generation 8 TG/day

20 TG/day

Western Monmouth Utilities Authority

Category A

NPDES # 0023728

Compliance date: October 1, 1980

Allentown Borough Manalapan Township
Englishtown Borough Millstone Township
Freehold Borough Roosevelt Borough
Freehold Township Upper Freehold Township

Treatment Plant Septage Capacity 8 TG/day
Total Estimated Septage Generation 8 TG/day

South Monmouth Regional Sewerage Authority Category A NPDES # 0024562

Compliance date: October 1, 1980

Belmar Borough

Brielle Borough

Manasquan Borough

Sea Girt Borough

South Belmar Borough

Spring Lake Borough

Spring Lake Heights Borough

Wall Township Belmar Borough

South Belmar Borough

Treatment Plant Septage Capacity 16 TG/day Total Estimated Septage Generation 5 TG/day

Neptune Township STP #2 - Old Corlies Avenue

Category A

NPDES # 0024872

Compliance date: October 1, 1980

Allenhurst Borough
Asbury Park City
Avon-By-The-Sea Borough
Bradley Beach Borough
Neptune City Borough
Neptune Township Farmingdale Borough

Treatment Plant Septage Capacity 12 TG/day Total Estimated Septage Generation 10 TG/day

Monmouth County (con't)

Middletown Sewer Authority NPDES # 0025356 Compliance date: October 1, 1980 Category A

Aberdeen Township
Hazlet Township
Holmdel Township
Keansburg Borough
Keyport Borough
Matawan Borough
Middletown Township
Union Beach Borough

Treatment Plant Septage Capacity Total Estimated Septage Generation 17 TG/day 8 TG/day Two Bridges Wastewater Treatment Plant

NPDES # 0029386

Compliance date: July 1, 1980

Bloomingdale Borough
(Passaic Co.)

Cakland Borough (Bergen Co.)*

Pequannock Township Butler Borough

Fairfield Borough (Essex Co.) Ringwood Borough (Passaic Co.) Jefferson Borough Wanaque Borough (Passaic Co.)
Kinnelon Borough West Milford (Passaic Co.)

Treatment Plant Septage Capacity 50 TG/day: Total Estimated Septage Generation 44 TG/day 50 TG/day**

* Excess from Oakland Borough (Pompton Lakes MUA) - estimated excess septage quantity = 3 TG/day.

Parsippany - Troy Hills Treatment Plant

Category A

Category A

Category A

Category A

NPDES # 0024970

Compliance date: July 1, 1980

Boonton Town Netcong Borough

Boonton Township Parsippany - Troy Hills Township

Denville Township Randolph Township Rockaway Borough Dover Town Mine Hill Township Rockaway Township Montville Township

Montville Township

Mountain Lakes Borough

Mount Arlington Borough

Mount Olive Township

Roxbury Township

Victory Gardens Borough

Washington Township

Wharton Borough

Treatment Plant Septage Capacity 35 TG/day Total Estimated Septage Generation 35 TG/day

Madison - Chatham Joint Meeting

NPDES # 0024937

Compliance date: July 1, 1980

Harding Township Madison Borough Passaic Township Chatham Borough Chatham Township
Chester Borough

Chester Township

Treatment Plant Septage Capacity 10 TG/day Total Estimated Septage Generation 6 TG/day 6 TG/day

Hanover Township STP

NPDES # 0024902

Compliance date: January 1, 1981

East Hanover Township Hanover Township

Treatment Plant Septage Capacity 4 TG/day Total Estimated Septage Generation 4 TG/day

Ocean County Sewerage Authority Plants Compliance date: October 1, 1981

Category A

		Treatment Plant
	NPDES#	Septage Capacity
Dover Treatment Plant	0024775	21 TG/day
Northern Treatment Plant	0028142	45 TG/day
Central Treatment Plant	0029408	30 TG/day
Southern Treatment Plant	0026018	25 TG/day
Barnegat Light Borough	Long Beach Town	ship
Barnegat Township	Manchester Town	ship
Bay Head Borough	Mantaloking Bor	ough
Beach Haven Borough	Ocean Township	
Beachwood Borough	Ocean Gate Bord	ough
Berkeley Township	Pine Beach Boro	
Brick Township	Plumstead Towns	
Dover Township	Point Pleasant	
Eagleswood Township	Point Pleasant	
Harvey Cedars Borough	Seaside Heights	4.5
Island Heights Borough	Seaside Park Bo	
Jackson Township	Ship Bottom Bor	
Lacey Township	South Toms Rive	<u> </u>
Lakehurst Borough	Stafford Townsh	~
Lakewood Township	Surf City Borou	
Lavalette Borough	Tuckerton Borou	gh
Little Egg Harbor Township		

Combined Treatment Plant Capacity 121 TG/day Total Estimated Septage Generation 96 TG/day

Passaic County

Pompton Lakes Borough MUA NPDES # 0023698 Compliance date: October 1, 1980 Category C

Oakland Borough* (Bergen County)
Pompton Lakes Borough
Riverdale Borough (Morris County)

Treatment Plant Septage Capacity 4 TG/day
Total Estimated Septage Generation 4 TG/day

* Excess septage to Two Bridges WWTP.

Somerset County

Somerset Raritan Valley Sewerage Authority NPDES # 0024864 Compliance date: July 1, 1980

Category A

Bedminster Township
Bernards Township
Bernardsville Borough
Branchburg Township
Bridgewater Township
Far Hills Borough
Hillsborough Township
Manville Borough
Millstone Borough
Montgomery Township
Peapack and Gladstone Borough
Raritan Borough
Rocky Hill Borough
Somerville Borough
Warren Township

Treatment Plant Septage Capacity 24 TG/day Total Estimated Septage Generation 23 TG/day

Mendham Township (Morris Co.) Westfield Town

Winfield Township

Union County (con't)

Warren County*

Allamuchy Township Belvidere Town Blairstown Township Frelinghuysen Township Hardwick Township Hope Township Knowlton Township

Liberty Township Mansfield Township Oxford Township Pahaquarry Township Washington Borough Washington Township White Township

Treatment Plant Septage Capacity 40 TG/day Total Estimated Septage Generation 17 TG/day

* The municipalities listed in these counties will be required to discharge their septage at the designated sewage treatment facilities by March 1, 1991 unless another alternative has been approved by the Department by that date. For the interim period, the septage generated in these municipalities may either be disposed of within landfills registered to accept such wastes, discharged at the designated treatment plant, or disposed of at another Department-approved facility or site.

Warren County

Phillipsburg WTP NPDES # 0024716

Compliance date: October 1, 1980

Alpha Borough Franklin Township Greenwich Township

Harmony Township Lopatcong Township Phillipsburg Township Pohatcong Township

Treatment Plant Septage Capacity 6 TG/day Total Estimated Septage Generation 5 TG/day

Hackettstown MUA NPDES # 0021369

Compliance date: January 1, 1981

Hackettstown Town Independence Township

Treatment Plant Septage Capacity 4 TG/day Total Estimated Septage Generation 3 TG/day

Category A

Category A

APPENDIX A (con't)

Category D Facilities

Bergen County:	NPDES #
Edgewater STP Fair Lawn Boro STP Wood-Ridge SA	0020591 0023671 0025186
Burlington County:	
Beverly SA Bordentown City Disposal Plant Bordentown City Waste Treatment Plant Cinnaminson SA Evesham Twp - Elmwood STP Evesham Twp - Woodstream STP Maple Shade Twp - Linwood Ave. STP Maple Shade Twp - Main St. STP Medford Lakes Borough STP Medford Water Pollution Control Plant Moorestown Twp STP Mount Holly STP Mount Laurel - Interim STP Palmyra STP Riverside Sewage Plant Willingboro MUA	0027481 0024678 0028649 0024007 0024031 0024040 0028738 0028746 0021326 0026832 0024996 0024015 0025178 0025178 00224449 0022519 0023361
Camden County:	
Camden County MUA	0026182
Cape May County:	
Cape May County MUA	
Cumberland County:	
Landis SA Vineland City Water & Sewer Utility	0025364 0024848
Essex County:	
Caldwell Wastewater Treatment Plant Cedar Grove Twp STP Passaic Valley Sewerage Commissioners Verona Boro STP	0020427 0025330 0021016 0024490
Gloucester County:	
Gloucester County SA	0024686

Hunterdon County:

-	
Clinton Wastewater Treatment Plant Lambertville SA Milford Sewer Utility Raritan Twp MUA	0020389 0020915 0021890 0022047
Mercer County:	
Hamilton Twp - Independence Ave. Plant	0026301
Middlesex County:	
Carteret STP Perth Amboy City STP South Amboy STP Woodbridge Twp - Keasbey STP Woodbridge Twp - Sewaren STP	0024571 0023213 0020541 0020401 0020397
Monmouth County:	
Aberdeen Twp - Cliffwood STP Aberdeen Twp - Strathmcre STP Atlantic Highlands STP Bayshore Regional SA Freehold Boro STP Highlands Boro STP Long Branch SA Neptune Twp STP - Pennsylvania Ave. Ocean Twp SA	0022535 0022543 0025402 0024708 0026565 0026204 0024783 0024881 0024520
Morris County:	
Chatham Twp - Main Plant Florham Park SA Morris Twp - Butterworth STP Morris Twp - Woodland STP Passaic Twp STP Rockaway Valley Regional SA	0020290 0025518 0024911 0024929 0024465 0022349
Passaic County:	
Butler Bloomingdale STP Little Falls Twp STP Totowa Boro - Riverview STP Totowa Boro - West End STP Wanaque MUA - Haskell STP Wayne Twp - Mountain View Plant #1 West Paterson Boro STP	0022039 0024732 0022071 0022080 0021741 0028002 0022098
Salem County:	
Penns Grove SA Pennsville SA Salem City STP Upper Penns Neck Twp SA - Carney's Point Woodstown SA	0024023 0021598 0024856 0021601 0022250

Somerset County:

Bernardsville Boro STP	0026387
Harrison Brook - Bernards Twp SA	0022845
Manville Boro STP	0028762
Warren Twp SA - Stage II STP	0022489
Warren Twp SA - Stage IV STP	0022497

Sussex County:

Sussex County MUA

Union County:

Berkeley Heights Water Pollution Control Plant	0027961
Linden Roselle SA	0024953
New Providence Wastewater Disposal Plant	0021636

Warren County:

Belvidere STP Oxford STP Washington Boro STP

0021113

APPENDIX C

GENERATOR CERTIFICATION FORM

(name of generator)	o hereby certify that the content of
my on-site disposal system (cess	pool, holding tank, or septic tank) (circle one)
is only septage of domestic orig	in.
Date:	Signature of Generator
	Printed Name of Generator
	Address

Septage - means the combination of liquid and solid residues resulting from the treatment of water-borne domestic waste in onsite treatment systems. For the purpose of these regulations, the definition of septage shall not include the liquid or solid reidues generated in on-site treatment systems from industrial or commercial users unless the wastes generated are strictly domestic. Septage may include wastes generated from restaurants, professional buildings, etc.

Appendix D

SEPTAGE DISPOSAL DURING THE MONTH OF:

TREATMENT PLANT NAME: SEVEN MILE

PAGE:

SEVEN MILE BEACH/MIDDLE REGIONAL WASTEWATER TREATMENT PACILITY CAPE MAY COUNTY MUNICIPAL UTILITIES AUTHORITY

PLANT CONTACT: Mr. Howard W. Wright PHONE NUMBER: (609)465-8410

HAULERS NAME	S.W.A. REGISTRATION NUMBER	7
Atlantic Able Portable Toilets, Inc.	3716	VOLUME IN THOUSANDS OF GALLONS
Caprioni Sewerage Service, Inc.	716	
Delsea Wood Mobile Home Park	8638	
Heen Sewerage Service	11133	
Mar~Tee Contractors, Inc.	2208BA- 32864	
Marmora Septic Pumping, Inc.	48950	
Seaboard Sewerage Service	A-7756 17421	Appendix

TOTAL MONTHLY VOLUME:

MAIL TO: SEPTAGE TASK FORCE

SEVEN MILE BEACH/MIDDLE REGIONAL WASTEWATER TREATMENT FACILITY

SEPTAGE DISPOSAL DAILY AND MONTHLY TOTALS

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