

STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

JACKSON DISTRICT OFFICE



DAN WYANT DIRECTOR

April 25, 2014

Mr. Shawn Wheat, Superintendent Greenville Wastewater Plant and Septage Waste Receiving Facility 411 South Lafayette Street Greenville, Michigan 48838

Dear Mr. Wheat,

SUBJECT: Septage Waste Receiving Facility Operating Plan Approval Greenville Septage Waste Receiving Facility

The Department of Environmental Quality (DEQ) review of the Greenville Septage Waste Receiving Facility (SWRF) operating plan is complete. The purpose of the review was to ensure that the plan addressed all of the required elements of Part 117, Septage Waste Servicers, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Part 117). The Greenville SWRF operating plan is approved.

The Greenville SWRF operating plan will be posted on the Septage Waste Program webpage at www.michigan.gov/septage and then by clicking on the "Approved Septage Waste Receiving Facility Operating Plans" link.

Please be advised that the Greenville SWRF must operate in accordance with the approved plan. If a change in operations or conditions is anticipated, please file an amendment to the plan at least 30 days prior to the proposed date for implementation and mail to the DEQ for review and authorization.

If you have any questions regarding this matter, please feel to contact me by telephone at 517-780-7874; fax 517-780-7855; by e-mail at Campbellm4@michigan.gov; or by mail at DEQ, Septage Waste Program, Office of Drinking Water and Municipal Assistance, 301 East Louis Glick Highway, Jackson, Michigan 49201.

Sincerely,

Matthew Campbell

Environmental Quality Specialist

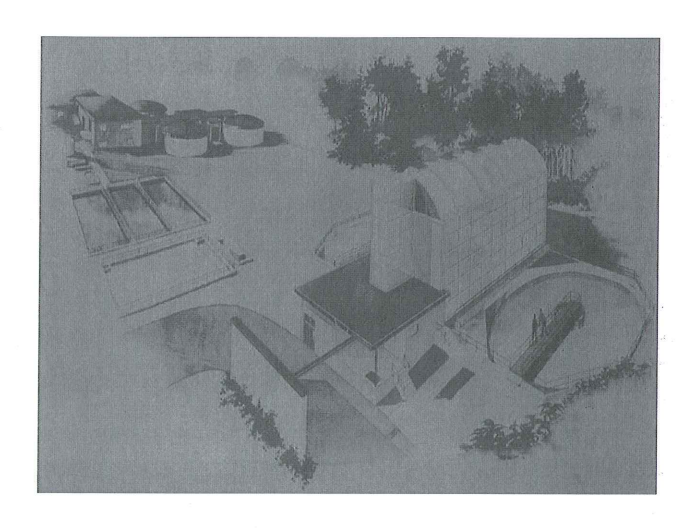
Septage Waste Program

cc: Mr. Bob Gouin, Environmental Health Director, Mid-Michigan District Health Department Mr. Mike Worm, Supervisor, Grand Rapids District Office, Water Resources Division, DEQ

Mr. Keith Zahn, P.E., Grand Rapids District Office, Water Resources Division, DEQ

Greenville Wastewater Flant and Septage Waste Receiving Facility

Septage Waste Receiving Operating Plan



May 13, 2013 **Amended April 4, 2014**

I. Authority:

This operating plan has been developed in accordance to the regulatory requirements and is established pursuant to Act 381 PA of 2004 and Part 117 of 1994 PA 451, as amended, being MCI 324.11701 et seq., and the rules promulgated there under by the Michigan Department of Environmental Quality (MDEQ).

II. Definitions:

- (a) "Domestic septage" means liquid or solid material removed from a septic tank, cesspool, portable toilet, type III marine sanitation device, or a similar storage or treatment works that receives only domestic sewage. Domestic septage does not include liquid or solid material removed from a septic tank, cesspool, or similar facility that receives either commercial wastewater or industrial wastewater and does not include grease removed from a grease interceptor, grease trap, or other appurtenance used to retain grease or other fatty substances contained in restaurant waste.
- (b) "Septage Waste Receiving Facility procedures manual" means specific criteria established by the City of Greenville detailing procedures for such items as; registration and insurance requirements of licensed septage haulers, sampling requirements, billing procedures, capacity priority, and general operation and maintenance for the City of Greenville Receiving Facility.
- (c) "Operating plan" means a plan developed in accordance with PA 381 of 2004 by the City of Greenville for receiving septage waste that specifies the location; categories of septage waste that will be received; capacity; the service area; and hours of operation.

III. Purpose:

This Operating Plan sets forth the rules for the operation of the Facility, owned by the City of Greenville, for the purpose of receiving septage waste from licensed septage waste haulers that are either contracted or registered and bonded with the City of Greenville Septage Waste Receiving Facility (Greenville SWRF).

IV. Location:

The Greenville SWRF is located at the Greenville Wastewater Plant located at 205 Fairplains Street, Greenville, MI 48838 (see map on Page 10). The wastewater plant is approximately 1400 feet east of M-91 (also known as Lafayette Street) located on the south end of the City of Greenville. The

wastewater office phone number is (616) 754-5802, plant superintendent is Shawn Wheat.

V. Service Area:

The Facility currently has an established five mile (5) service area. The requirements to dispose of septage waste at the City of Greenville Waste Water Treatment Plant Septage Waste Receiving Facility (Greenville SWRF) include:

1. The Facility will receive septage waste per written agreement with a licensed septage waste hauler. The Facility will provide domestic septage waste treatment pursuant to the conditions in this operating plan and in agreement with the hauler.

VI. <u>Categories of Septage Waste:</u>

The Greenville SWRF will receive categories of septage waste which include domestic septage waste and non-processed commercial wastewater with wastewater characteristics that are similar to domestic septage waste.

Other Wastes Accepted

The Greenville SWRF will accept the following wastes under the following conditions:

- 1. Recreational Vehicle (RV) holding tanks, directly from the RV, will be accepted during normal Wastewater Plant operational hours of Monday-Friday 7:00 a.m. 3:00 p.m. Saturdays 6:30 a.m. 2:30 p.m. No holidays or Sundays.
- 2. Food establishment septage (FES) will only be accepted if it is mixed with domestic septage at a ratio of not less than 1 part grease trap waste to 3 parts domestic septage and approved by the Wastewater Plant Superintendent prior to discharge. Properly mixed food establishment septage will only be accepted during normal Wastewater Plant hours of Monday Friday 7:00 a.m. 3:00 p.m., no holidays or weekends. These loads will need to have a sample of not less than 1,000 ml taken during off loading.
- 3. Industrial Waste will be accepted from a licensed industrial waste hauler (Part 121 license from the DEQ's Waste and Hazardous Material Division) only. Each load of industrial waste must be pre-sampled and have good standing results before dumping will be approved by the Greenville Wastewater Superintendent. The industrial waste may only be

disposed of during normal business hours Monday – Friday 7:00 a.m. – 3:00 p.m., no weekends or holidays, unless special approval has been given on a per load basis. **Not accepted at this time**.

Sampling:

Each load of domestic septage waste will require a sample and will be analyzed on a random basis. The City of Greenville reserves the right to sample any or all domestic septage discharge at the Greenville Wastewater Plant Septage Receiving Station. Sampling and analysis is required for each load of domestic septage that is mixed with food establishment waste. Sampling and analysis is required for all industrial waste loads before discharge.

VII. Regulatory Structure:

Septage waste haulers are regulated by the Greenville SWRF Ordinance. The Greenville Septage Waste Ordinance is posted on the City of Greenville website at http://greenvillemi.org/wastewater-treatment-plant/ and an exert copy is also located in the hauler packet. The SWRF ordinance is located in Chapter 44 of the Sewer Use and Pretreatment Ordinance in Division 17 Septage Waste Sections 44-217-221.

VIII. Capacity:

The basis of design for the Greenville WWTP indicates the following capacity for treatment:

Upon completion of the current plant expansion, the plant's maximum daily flow design capacity will be 1.75 MGD.

The Greenville Wastewater Plant's current average raw sewage loadings and design parameters are shown in the following chart.

	Design Capacity	Current Averages
Flow	1.75 MGD	0.84 MGD
CBODs 5-day	4903 lbs/day	1406 lbs/day
TSS	4743 lbs/day	1565 lbs/day

The Greenville WWTP is currently receiving flows and loadings of wastewater at rates considerably less than the design average capacity. The annual average load from April 2011- April 2012 is 1,405 lbs/day for BOD and 1565 lbs/day for suspended solids. Considerable treatment capacity is currently available for assimilation of potential load increases from receiving septage.

A preliminary assessment of the potential impact of septage waste handling on the WWTP operations was performed in 2012. The degree of impact on the plant operation will depend on the quality of septage waste material received and by the facility and the available treatment and biomass volume. The potential quality of septage waste that may be received on a regular basis is unknown.

The WWTP currently has sufficient reserve capacity to accept loading of a limited amount of septage waste. The current annual average BOD load to the plant from wastewater is approximately 1400 lbs/day less than the design average for the facility. The suspended solids load is approximately 980 lbs/day less than the design average. The plant should be able to readily assimilate and treat septage loads up to the annual average design loading of the system. The BOD component of the waste would be the most critical parameter of concern regarding treatment potential.

Allowing for some degree of reserve capacity for the system for normal load variations and for future wastewater increases to the plant, the facility should be able to manage a CBOD increase due to septage of up to approximately 800-1200 lbs/day. At current wastewater contribution levels, this would allow for a reserve capacity in the plant of approximately 800-1200 lbs/day of CBOD. An 800 lbs/day CBOD load due to septage input would equate to approximately four septage truck volumes of 2800 gallons each at the suggested design level BOD concentration of 4000 mg/l as found at other Michigan facilities and giving room for variances. Without further experience at the plant with septage input, a target level of four- 2800 gallon truck loads per day maximum is suggested for planning purposes. However, at this level of septage, the loads need to be managed so that all of the material is not introduced during one short time interval.

Testing:

Test and cost of testing; ideally it would be preferable to sample and test each load of septage before it is dumped into the plant to determine if it would be toxic. Unfortunately, testing for individual parameters in each load is both cost and time prohibitive. It is required that we monitor to some degree everything that comes into the plant so we can meet our discharge permit limits. At a minimum, the City of Greenville will randomly test each hauler four times a year for the following parameters at a cost of each test that will be borne by the hauler in the disposal fee of the septage. This testing will insure compliance and give the City a data baseline for future costing on receiving and treating septage and testing requirements. These samples will be tested at a minimum for the following parameters and their current estimated costs.

Total Suspended Solids	\$15
Phosphorus	\$15
5-day CBOD	\$15
Ammonia	\$15

pH \$5

Total heavy metals specifically Copper \$15

Lead \$15 Mercury \$40

Based on the information currently available, the following assumptions can be made.

1. Adequate septage treatment capacity is available at the WWTP.

- 2. Sampling of every truck would be prohibitively expensive. Each hauler will be sampled a minimum of four times per year for routine parameters would be sufficient unless adverse impacts are noted.
- 3. Non-domestic septage will be regulated under the Industrial Pretreatment Program, and will be subject to additional and more frequent testing than the certified domestic septage wastewater. Those additional costs will be borne by the hauler.
- 4. No waste classified as hazardous under RCRA will be permitted for disposal at the POTW.
- 5. All domestic septage haulers will be permitted, prior to dumping any septage at the WWTP. This will not apply to domestic sources of less than 50 gallons (i.e. Recreational Vehicles).
- 6. All accepted blended or industrial waste loads will be charged a \$0.10 per gallon disposal fee for the extra expenses of treatment.

Hydraulic Capacity

The Greenville SWRF has an initial design hydraulic capacity of 2.57 million gallons per day, translating into a potential yearly volume of 938 million gallons. The septage will be stored and delivered over a 24 hour, 7 day per week period into the influent sewer coming into the Greenville WWTP for final treatment and disposal in accordance with the City's NPDES permit.

Based on initial design parameters, the approximate daily average and peak daily flows in gallons per day of septage received at the Greenville SWRF are 5,600 gpd and 16,800 gpd respectively.

Nutrient/Organic Capacity

The City of Greenville Septage Receiving Station does not treat the waste beyond basic screening. The Greenville SWRF is a collection and transport node to the City's Wastewater Plant, which ultimately treats the septage waste. The District 3 Plant is governed by its current NPDES discharge permit, which defines the allowable loading rates. Projected loadings from the septage Greenville SWRF are within the allowable loadings in the current City's NPDES permit.

IX. Greenville SWRF Features

Receiving: Deliveries are received at the City's existing wastewater treatment plant, using a drive-thru pattern. Access to the Greenville SWRF is made by use of access to the site from Fairplains Street. Once inside the grounds, the driver will follow the driveway around to the septage receiving site located past the administrative building toward the back of the plant. The hauler connects the septage truck to the station via the use of a cam-lock coupling and a 4" discharge hose provided at the site. The hauler must pull up around the corner of the administration building for any clean up operations of equipment where a hose and disposal drain will be located to catch any washings from the truck or equipment.

<u>Discharge</u>: Waste flows are monitored with an in-line meter and documented for either deduction from the Haulers account or billing upon completion of the dumping event. During discharge, the hauler must take a sample from the dump box location, using one of the provided sample bottles. Once the truck is emptied, the hauler will fill out the appropriate paperwork and deliver the sample to the operator. The paperwork will include, the haulers business name, truck registration number, date, time, volume of the discharge, pH, and volume remaining on the hauler's account in triplicate; one receipt to go with hauler, one for billing and one for plant records.

Treatment: Waste passing through the screening unit is directed below into a currently unused primary tank which will hold up to 71,800 gallons of wastes to be treated. Grit and heavy solids will be settled out and pushed into a sump at one end of the tank. From here the solids will be pumped to one of the digesters for further treatment. The rest of the waste in the tank will be aerated and slowly feed to the splitter box using a diaphragm pump at an estimated 20-30 gpm. This waste will then mix with the incoming influent into the plant ahead of the primary tanks. Septage screenings out of the screening box along with those removed from the raw wastewater are manually deposited into a dumpster for disposal.

X. Hours of Operation

Currently, the hours will be limited to the hour's plant personnel are on site. These hours of operation for the Greenville SWRF are Monday – Friday 7:00 a.m. to 5:00 p.m., except in cases of emergency and on Saturdays and Sundays from 6:30 a.m. to 2:00 p.m. Any emergency or after hour disposal of septage wastes you will have to call the Superintendent @ wk. 616-754-5802 or after hours @ 231-884-2548 to get approval and access to the site.

XI. Septage Waste Haulers

The Greenville SWRF shall only receive septage waste from a licensed septage waste hauler using a licensed septage waste vehicle. Each hauler must also be registered with the City of Greenville. Each septage waste hauler disposing of septage waste in the Greenville SWRF shall submit proof of insurance listing City of Greenville as an additionally insured and carrying the following policies:

- (a) Vehicle Liability: \$300,000 Limit of Liability per occurrence.
- (b) Commercial General Liability: Bodily Injury, Property Damage & Property Damage per occurrence and/or aggregate; \$1,000,000.
- (c) Worker's Compensation: in accordance with all applicable statutes of the State of Michigan.

XII. Operator

The Greenville SWRF will be operated by the City of Greenville.

XIII. Operating Conditions

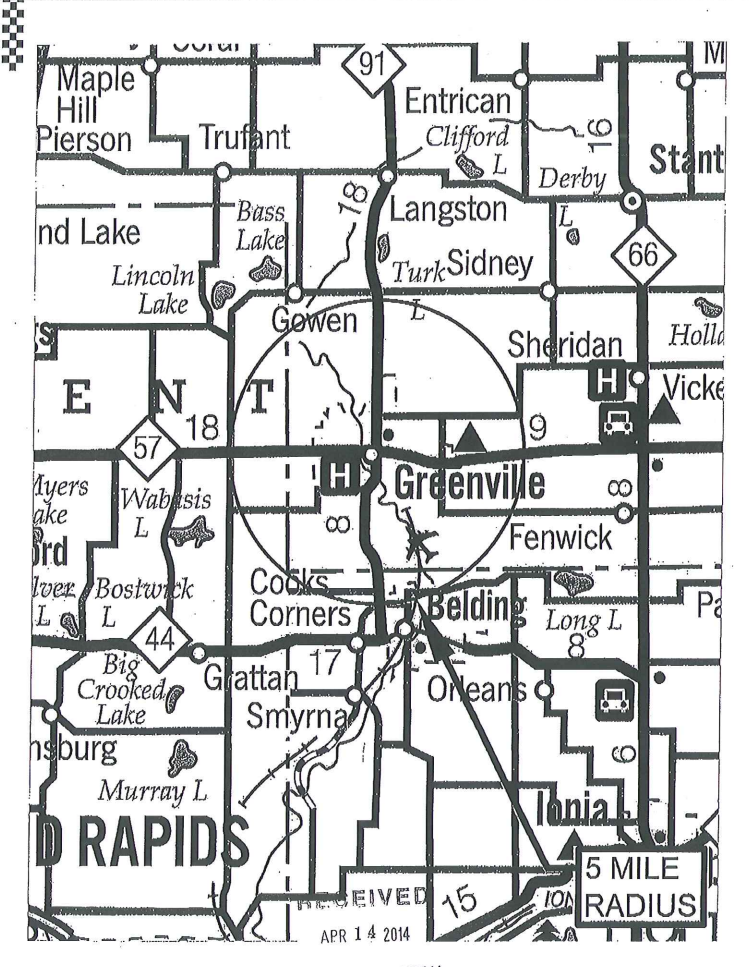
- (a) Access: Access to the Greenville SWRF by licensed septage waste haulers shall be made solely from Fairplains Street.
- (b) <u>Transfer:</u> The transfer of septage waste from a septage waste vehicle to the Greenville SWRF will occur using a drive-through traffic pattern. Each transfer of septage waste from a septage waste vehicle will be through a 4" hose firmly connected to the septage waste receiving station (receiving station).
- (c) <u>Discharge:</u> Septage waste disposed at the receiving station will be discharged into the City of Greenville sewer system immediately upstream of the City's Wastewater Treatment Plant for treatment.

- (d) <u>Testing:</u> Septage waste received at the receiving station will be tested by the City and an outside lab of their choosing at a minimum for the parameters listed above.
- (e) Maintenance: All components of the Greenville SWRF will be operated and maintained in good condition and repair, per manufacturer's recommendations, and in compliance with local, state and federal standards, rules and regulations generally applicable to septage waste receiving facilities. Due care will be taken to prevent nuisance conditions, including but not limited to the use of odor control technologies, good housekeeping practices, and the initiation of a preventative maintenance program.

XIV. Fees and Billing

- 1) Individual Recreational Vehicles will pay a per time dump fee comparable to local campground dumping stations. Charge will be \$8.00 per dump.
- 2) Hauler of domestic septage as described above will pay a per gallon charge based on annual OM&R (operation, maintenance and debt repayment) this will include the cost of a receiving station to be built in the near future. The Greenville SWRF will charge a fee for receiving septage waste, which fee shall not exceed the actual costs of operating the Greenville SWRF, including the reasonable cost of doing business as defined by common accounting practices. A fee for processing and truck registration fees will be assessed at the time of application submittal. Truck fees cover registration, stickers, proximity cards, and the administration associated with tracking individual trucks and accounts. Additionally, these fees are designed to cover City Pollution Liability Insurance. Consequently, the Hauler is not responsible for maintaining a pollution liability insurance policy, or for posting a bond with the City. The initial charge per gallon of septage is estimated at \$0.065 (\$65.00 per 1000 gal), and may be subsequently modified. A discount will be given for pre-paying based on the following chart:

		prepay
	prepay/gal	rate
Prepay	100,000	\$0.064
Prepay	250,000	\$0.063
Prepay	500,000	\$0.062
Prepay	750,000	\$0.061
Prepay	1,000,000	\$0.060



XV. Approval and Modification

This Operating Plan shall not take effect until approved by the Michigan Department of Environmental Quality (MDEQ). Any major modifications to this Operating Plan must also be approved by the MDEQ.



NOTICE OF THE CITY OF GREENVILLE'S PROPOSED SEPTAGE ACCEPTANCE AND OPERATING PLAN

This Notice and Proposed Septage Operating Plan have been developed under the requirements of Part 117, Septage Waste Servicers, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended October 12, 2004.

The City of Greenville proposes to accept septage waste at its wastewater treatment facility located at 205 Fairplains Street in Greenville Michigan. Acceptance of septage waste is contingent on the following: 1) The Facility shall only receive septage waste from a licensed septage waste hauler using a licensed septage waste vehicle. 2) Acceptance is contingent upon adequate septage storage and or treatment capacity being available at the WWTP to treat the additional loading from such waste. 3) Submittal of a Septage Disposal Permit Application by any licensed septage hauler seeking to dispose of septage wastes at the Greenville WWTP Septage receiving facility and issuance of a Septage Disposal Permit upon approval by the Wastewater Superintendent and/or Greenville City Manager. 4) This permit application will include a letter of understanding which will require a signature to complete the application process.

A copy of the Proposed Operating Plan as well as application and letter of understanding will be available for review at Greenville City Hall at 411 S. Lafayette Street in Greenville during normal business hours of 8:00 AM to 5:00 PM and on the City of Greenville website. All written public comments are welcome and can be mailed to Greenville City Hall at the address given below. Make all comments to the attention of George Bosanic, Greenville City Manager or Shawn Wheat, Wastewater Superintendent. The comment period deadline will be 30 days from the publication of this notice.

City of Greenville 411 S. Lafayette Street Greenville, Michigan 48838

Septage Receiving Contact List

Health Departments

<u>Ionia County Health Department</u>- Contacted 6-24-2013 at 616-527-5341 septage plan sent via e-mail to <u>kbowen@ioniacounty.org</u>

<u>Kent County Health Department</u>- Contacted 6-24-2013 at 616-632-7100 septage plan sent via e-mail to <u>kehmail@kentcountymi.gov</u>

<u>Montcalm County Health Department</u>- Contacted 6-20-2013 at 989-875-3681 septage plan sent via e-mail to <u>ddischer@mmdhd.org</u>

Cities, Towns and Villages

<u>Cedar Springs</u>- contacted city hall 7-9-2013 septage receiving plan sent via e-mail to <u>dpw@cedersprings.org</u>

<u>Stanton</u>- contacted city hall 7-9-2013 septage receiving plan sent via e-mail to <u>james@jamesrfreed.com</u>

<u>Lakeview</u>- contacted city hall 7-9-2013 septage receiving plan sent via e-mail to james@jamesrfreed.com

<u>Grattan</u>- contacted Grattan Township 7-9-2013 septage receiving plan sent via e-mail to <u>supervisor@grattantownship.org</u>

<u>Howard City</u>- contacted city hall 7-9-2013 septage receiving plan sent via e-mail to <u>president@howardcity.org</u>

<u>Cannonsburg</u>- contacted village personnel 7-9-2013 septage receiving plan sent via e-mail to don@honeycreekinn.com

<u>Sand Lake</u>- contacted village personnel 7-9-2013 septage receiving plan sent via e-mail to <u>clerk@villageofsandlake.org</u>

Belding- contacted the city hall 7-9-2013 septage receiving plan sent via e-mail to m.mullendore@ci.belding.mi.us

<u>Truffant</u>- contacted Maple Valley Township 7-9-2013 septage receiving plan sent via e-mail to <u>saunder49@charter.net</u>

<u>Sheridan</u>- contacted city hall 7-30-2013 septage receiving plan sent via e-mail to <u>Sheridandpw@casair.net</u>

Townships

Montcalm County:

<u>Belvidere Township</u>- contacted 7-30-2013 septage receiving plan sent via e-mail to <u>belvidere@ispmgt.com</u>

<u>Bloomer Township</u>- contacted 7-30-2013 septage receiving plan sent via mail to Bloomer TWP. P.O. Box 262 Carson City, Mi. 48811

<u>Bushnell Township</u>- contacted 7-30-2013 septage receiving plan sent via e-mail to mravell@casair.net

<u>Cato Township</u>- contacted 7-30-2013 septage receiving plan sent via e-mail to louiem@frontier.com

<u>Crystal Township</u>- contacted 7-31-2013 septage receiving plan sent via e-mail to <u>scott@crystalmi.com</u>

<u>Day Township</u>- contacted 7-31-2013 septage receiving plan sent via e-mail to <u>sackett13@msu.edu</u>

<u>DouglassTownship</u>- contacted 7-30-2013 septage receiving plan sent via e-mail to <u>andergirls@hotmail.com</u>

<u>Eureka Township</u>- contacted 7-30-2013 septage receiving plan sent via e-mail to <u>eurekatp@yahoo.com</u>

Evergreen Township- contacted 7-30-2013 septage receiving plan sent via e-mail to evergreentwp@casair.net

<u>Fairplains Township</u>- contacted 7-30-2013 septage receiving plan sent via mail on 8-12-2013 to Fairplains Township 8383 Grow Rd. P.O. Box 531 Greenville, Mi. 48838

<u>Ferris Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to <u>ferristwpclerk@yahoo.com</u>

<u>Home Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to cstraton@hometownship.net

<u>Maple Valley Township</u>- contacted on 7-9-2013 septage receiving plan sent via e-mail to <u>saunder49@charter.net</u>

<u>Montcalm Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to montcalmtwpclerk@gmail.com

<u>Pierson Township</u>- contacted on 7-30-2013 septage receiving plan sent via mail on 8-12-2013 to Pierson Township P.O. Box 109 Pierson, Mi. 49339

<u>Pine Township</u>- contacted on 7-30-2013 septage receiving plan sent via mail to Pine Township attn Bobby 7900 W. 2nd Street Stanton, Mi. 48888

<u>Reynolds Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>treasure@reynoldstwp.org</u>

<u>Richland Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to wright-denny@yahoo.com

<u>Sidney Township</u>- contacted on 7-30-2013 septage receiving plan hand delivered to supervisor on 8-13-2013

<u>Winfield Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to wintwp@pathwaynet.com

Kent County:

<u>Ada Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to ghaga@adatownshipmi.com

<u>Algoma Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to supervisor@algomatwp.org

<u>Alpine Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to j.wahlfield@alpinetwp.org

<u>Cannon Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>sgrimm@cannontwp.org</u>

<u>Cascade Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>bswayze@cascadetwp.com</u>

<u>Courtland Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>bmorgan@courtlandtwp.org</u>

<u>Grand Rapid Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>mdevries@grandrapidstwp.org</u>

<u>Grattan Township</u>- contacted Grattan Township 7-9-2013 septage receiving plan sent via e-mail to <u>supervisor@grattantownship.org</u>

<u>Lowell Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>supervisor@twp.lowell.mi.us</u>

<u>Nelson Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>supervisor@nelsontownship.org</u>

Oakfield Township - contacted on 7-30-2013 septage receiving plan sent mail to Oakfield Township attn. William Dean 10300- 14 mile Rd. Rockford Mi. 49341

<u>Plainfield Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to vanwyngardenc@plainfieldchartertwp.org

<u>Solon Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>supervisor@solontwp.org</u>

<u>Sparta Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>sue@sparta-township.com</u>

<u>Spencer Township</u>- contacted on 7-30-2013 septage receiving plan sent via mail to Spencer Township 14960 Meddler Ave. Gowen, Mi. 49326

<u>Vergennes Township</u>- contacted on 7-30-2013 septage receiving plan sent via e-mail to <u>clerk@vergennestwp.org</u>

Ionia County:

<u>Berlin Township</u>- contacted 7-31-2013 septage receiving plan sent via e-mail to <u>kevsda98@yahoo.com</u>

Boston Township- attempted contact on 7-31-2013 and beyond. Septage receiving plan sent via mail to Boston Township 30 N. Center Street Saranac Mi. 48881

<u>Easton Township</u>- attempted contact on 7-31-2013 and beyond. Septage receiving plan sent via mail to Easton Township 720 Bellamy Rd. Ionia Mi. 48846

<u>Ionia Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to <u>ioniatw@migvf.org</u>

<u>Keene Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to keenetwp@gmail.com

<u>Lyons Township</u>- attempted contact on 7-31-2013 and beyond. Septage receiving plan sent via mail to Lyons Township 105 Praire Street Lyons Mi. 48851

<u>North Plains Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to robert.fahey@gmail.com

<u>Orange Township</u>- contacted on 7-31-2013 septage receiving plan sent via mail to Orange Township 2966 E. David Hwy. Ionia, Mi. 48846

<u>Orleans Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to <u>egroom@charter.net</u>

<u>Otisco Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to <u>supervisor@otiscotwp.org</u>

<u>Ronald Township</u>- contacted on 7-31-2013 septage receiving plan sent via e-mail to apelon@iserv.net

Campbell, Matthew (DEQ)

From:

Shawn Wheat <SWheat@greenvillemi.org> Friday, March 28, 2014 1:25 PM Campbell, Matthew (DEQ)

Sent:

To:

Subject:

Septage

Matt

The comment period is way past and we have had no comments on the acceptance of septage or the program.