

Approved Grease Waste Hauler List

The following grease waste haulers are approved by Metro Water Services based on their signed agreement to service/pump grease interceptors and grease traps for food service establishments in Metro Nashville Wastewater jurisdiction. The approved grease waste haulers agreement includes:

- 1. Service/Pump/Clean the grease interceptor or grease trap of complete contents. This includes fats, oils & grease (FOG), food solids and water portion of the interceptor or trap,
- 2. Provide a manifest or record of grease interceptor or grease trap pumping to the food service establishment, and the information will include, at a minimum: Date and time pumped, volume pumped (in gallons), name of food service establishment, and address of food service establishment, and
- 3. Provide written documentation to the food service establishment management of any problems or defects found in the grease interceptor or grease trap; and provide a monthly pump report to Metro Water Services

Approved Grease Waste Haulers in Alphabetical Order:

 A1 Grease and Oil Services 	615-668-9342
Anglin Septic Service	615-794-1776
BHT Resources	800-990-5638
 Darling Ingredients 	866-327-5464
• Elitte Septic Tank & Grease Trap Service	615-504-7178
Grease Master	615-865-4445
 Liquid Environmental Solutions 	866-694-7327
 Maxwell Septic Pumping, LLC 	615-452-3986
 Mid-South Septic Services (DrainGo) 	901-487-1794
Miller Septic Service	270-586-5703
 Music City Processing 	615-885-5118
Onsite Environmental	615-525-9209
• Pump Pro, LLC	615-727-2111
 Richards Septic 	615-262-0667
Septic Maintenance	615-776-2090
• Sewer Bee	931-553-8200

^{*}See other side of this sheet for Food Service Establishment Owner/Management Responsibilities lacksquare

Metro Water Services Fats, Oils and Grease (FOG) Program

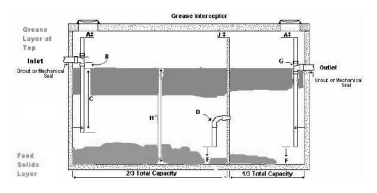
Food Service Establishment Responsibility:

- 1. Have grease interceptor pumped/cleaned of complete contents by an Approved Grease Waste Hauler at a minimum of every 90 days. Some food service establishments will have to pump their grease interceptor every month or every two months due to the loading on the interceptor. When the fats, oils and grease layer (top layer) and the food solids layer (bottom layer) are 25% of the total volume of the grease interceptor tank, then the grease interceptor will need to be pumped. Facilities that prepare fish, chicken, rice will probably have to pump every 1 to 2 months. If complete contents of the grease interceptor are not pumped on regular schedule, food solids at the bottom of the interceptor will accumulate and cause short-circuiting of the fats, oils and grease to the sewer system.
- 2. Keep records of grease interceptor and grease trap cleaning onsite at your facility.
- 3. Have any missing components or defects in the grease interceptor repaired within 30 days of becoming aware of the problem, in order to prevent grease discharge to the sewer system or cause a sewer blockage or sewer overflow. Keep records of repairs made.
- 4. <u>Have the Grease Interceptor, or grease trap, certified annually by Approved Grease Waste</u>

 <u>Hauler or plumber to ensure all components are installed and working properly, and</u>

 submit certification to Metro Water Services.
- 5. **Grease traps (under the sink units, or in-floor units) should be cleaned every 2 weeks.** Grease traps should have a flow restrictor and be properly vented.
- 6. Ensure that all employees are aware of best management practices (BMPs) to prevent fats, oils and grease discharges to the sewer system.

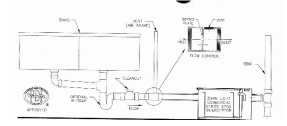
<u>Grease Interceptor</u>- make sure inlet and outlet Ts are proper length and pumping is on minimum of 90 day pump schedule.





Grease Trap- make sure flow restrictor installed and properly vented.





More information at: https://www.nashville.gov/Water-Services/Environmental-Compliance.aspx