

company owner.

## **Regional Preferred Pumper Program Registration**

Rogue Valley Sewer Services
Fats, Oils, and Grease (FOG) Program

The Regional Preferred Pumper Program is for those companies that properly pump, haul, and dispose of Hydromechanical Grease Interceptor/Gravity Grease Interceptor waste from commercial and institutional food service establishments. Pumpers will demonstrate both initially and continually that they are able to meet the Preferred Pumper criteria, as outlined below.

- 1. Pumpers will satisfactorily pump out Hydromechanical Grease Interceptors (HGI) and Gravity Grease Interceptors (GGI) to RVSS standards.
- 2. Haulers will accept limited regulatory responsibility for the FOG generator.
  - Submit to random inspections to be conducted by RVSS inspectors.
  - Accurately complete and submit a pump out report and or a receipt at time of service.
  - Assuming point of contact responsibility for FOG generators with RVSS concerning discrepancies in the pump out/receipt submittals and interceptor pump out performance.
- 3. Pumpers will dispose of pump out waste in accordance with all applicable Local, State, and Federal regulations. The practices of decanting and stacking of FOG wastewater following its removal from a grease interceptor (HGI or GGI) is *strictly prohibited*.
- 4. Understand that failure to meet the above criteria and program standards may result in removal from the Preferred Pumper Program.

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a

\*An authorized representative is the company owner, facility manager, or has a letter of authorization signed by either a facility manager or



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# **Company Information:**

Company Name		
Street # Street Name		
City	State	Zip Code
Primary Contact (Print Name)		Phone #
Secondary Contact (Print Name)		) Phone #
OR DEQ Permit # (If Applicable)		

\*Applicants submit pages 1 and 2 only.\*



### **Regional Preferred Pumper Program**

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### **CLEANING STANDARDS**

7-11-2011

#### HYDROMECHANICAL GREASE INTERCEPTOR

Pump out completely

Pump all the material out of the interceptor (pump empty)

Remove baffles and scrape clean

Clean and scrape inside of the interceptor

- > Remove visible grease
- Remove ridge tar build up from the side of the interceptor

Clean loose material from lid

Replace baffle

Refill with water to the bottom of the baffle

Note interceptor condition

- Missing baffle
- ➤ Holes in the interceptor
- > Gasket in disrepair or missing
- Missing trap lid bolt(s)

Replace lid

#### **GRAVITY GREASE INTERCEPTOR (VAULT)**

Pump out completely

All the way to the bottom of the base of the interceptor so that it may be inspected for damage

Pressure wash

Remove all accumulated grease from the walls

- ➤ Ledge/ridge grease
- > Clump grease on the walls

Pressure clean the inlet tee, outlet tee, and baffle wall elbow

- Remove the visible grease from the inside of the tee
- > Spray water through baffle wall elbow from discharge side

Note tank condition

- > Report missing inlet and outlet tees
- Confirm inlet and outlet tees are extended downward
- Note baffle walls condition, missing 90 degree elbow or tee
- Note any leakage under the baffle wall from one chamber to another

<sup>\*</sup>Applicants submit pages 1 and 2 only.\*