

D.11. Checklist for Monitoring of FOG Hauler Form (1 page)

	City of Tuscaloosa, AL FOG Management Program: 8. Checklist For Monitoring Of FOG Hauler Form
	You, the owner/manager of the Food Service Establishment (FSE) are responsible for the condition of the grease trap/interceptor. A representative from FSE should witness and monitor grease interceptor pump outs to ensure proper cleaning and maintenance procedures are followed and that the grease hauler does not take any shortcuts.
Grease interceptor cleaning procedures <ul style="list-style-type: none">€ Remove the manhole covers. Remove bolts as required. € <u>Skim the entire grease cap and debris from the top of the interceptor.</u>€ <u>Place vacuum tube all the way into the interceptor to suck remaining solids from the bottom.</u>€ <u>Vacuum water out of the interceptor.</u>€ <u>Clean the sides of the interceptor.</u>€ <u>Remove any remaining solids from the bottom of the interceptor.</u>€ <u>Vacuum any remaining water out of the interceptor.</u>€ <u>Make sure the interceptor is completely clean and the entire contents removed.</u>€ <u>Make sure that the baffle is secure and in place.</u> € <u>Inspect the interceptor for any cracks or defects.</u>€ <u>Check that the sanitary "T's" on the inlet and outlet sides of the interceptor compartments are not clogged, loose, or damaged. Notify the facility manager if damages or missing parts are observed.</u>€ <u>If interceptor is equipped with a sample box, open it and clean the box.</u>€ <u>Check that manhole covers are securely and properly seated after completion of cleaning. Re-install bolts to secure manhole covers.</u> € Clean any grease spills on the ground from the cleaning. Use dry method (grease/oil absorbent pads) if possible. Notify the FSE manager of any spill or damages observed. <p>IMPORTANT: Decanting is not permitted. DECANTING means the practice of returning wastewater from a grease hauler truck back into the grease interceptor after it is vacuumed out. The grease and solids content in such water is very high and may cause odors.</p>	