

Section B – Responsible Party and Tenant Form

To Be Completed by All Applicants

The owner for each water and/or sewer connection is appointing the Responsible Party identified on this form to represent all the users of this connection and obtaining the requested information and signature from all Tenants for the connection. The Responsible Party shall ensure that all users for the connection abide by and accept the conditions governing the use of the Town water supply and sewer treatment systems as adopted, and amended from time to time by the Town Council of the Town of Lovettsville. All bills and other contact related to this account shall go to the designated responsible party, including notices regarding delinquency and possible service cut-off. Acceptance of payment from any party shall be applied to the account supplying services but shall not require the Town to pro-rate services for the benefit of any tenant or occupant sharing the premises or afford them relief in the event of disconnection basis upon delinquency of the account. Each tenant for this connection shall recognize that if these conditions are not met, the Town will notify the users listed on this form of any impending discontinuance of the water and sewer service until all issues are resolved. The Town will provide notice in writing to all Tenants in accordance with the contact information on file.

Connection Physical Address: _____ **Date:** _____ **Total # of Tenants** _____
Property Owner: _____ **Signature:** _____
Responsible Party: _____ **Signature:** _____

<p>Tenant Business/Premises Name: _____ Authorized Representative: _____ Mailing Address: _____ _____ Contact Phone #: _____ Contact Email: _____ Is this a Food Service Establishment? <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>As an authorized representative of the Business/Premises, I am aware that _____ has been appointed as the Responsible Party for payment of the water and sewer bill and that any failure to make payment as required or to follow the conditions governing the use of the Town water supply and sewer treatment systems as adopted, and amended from time to time by the Town Council of the Town of Lovettsville may result in discontinuance in water service to the connection until the failure is corrected.</p> <p>Signature: _____</p>
<p>Tenant Business/Premises Name: _____ Authorized Representative: _____ Mailing Address: _____ _____ Contact Phone #: _____ Contact Email: _____ Is this a Food Service Establishment? <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>As an authorized representative of the Business/Premises, I am aware that _____ has been appointed as the Responsible Party for payment of the water and sewer bill and that any failure to follow the conditions governing the use of the Town water supply and sewer treatment systems as adopted, and amended from time to time by the Town Council of the Town of Lovettsville may result in discontinuance in water sewer to the connection until the failure is corrected.</p> <p>Signature: _____</p>
<p>Tenant Business/Premises Name: _____ Authorized Representative: _____ Mailing Address: _____ _____ Contact Phone #: _____ Contact Email: _____ Is this a Food Service Establishment? <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>As an authorized representative of the Business/Premises, I am aware that _____ has been appointed as the Responsible Party for payment of the water and sewer bill and that any failure to follow the conditions governing the use of the Town water supply and sewer treatment systems as adopted, and amended from time to time by the Town Council of the Town of Lovettsville may result in discontinuance in water sewer to the connection until the failure is corrected.</p> <p>Signature: _____</p>

Update when Tenants change *** Please provide additional sheets if more than 3 Tenants

Address of Connection: _____

Date: _____

Table 1. Water Supply Fixture Units (WSFUs) - To be Completed by the Applicant

Fixture Group	Occpancy*	Type of Supply Control	# of units	Load (WFSUs)	Total WFSUs
Bathroom Group (toilet, sink and shower stall or bath tub)*	Private	flush tank		3.6	
	Private	flushometer valve		8	
Bath Tub (w/o shower head)	Private	Faucet		1.4	
	Public	Faucet		4	
Bath Tub or shower stall w/ shower head	Private	Mixing Valve		1.4	
	Public	Mixing Valve		4	
Bathroom sink (lavatory)	Private			0.7	
	Public			2	
Urinal	Public	Flush Tank		3	
	Public	3/4" flushometer		6	
	Public	1" flushometer		10	
Toilet (water closet)	Private	flush tank		2.2	
	Pub or Priv	flushometer tank		2	
	Private	flushometer valve		6	
	Public	Flush tank		6	
	Public	Floshometer valve		10	
Clothes Washing Machine (8 lb - household size)	Private	Automatic		1.4	
	Public	Automatic		3	
Clothes Washing Machine (15 lb)	Public	Automatic		4	
Kitchen Sink	Private	Faucet		1.4	
Kitchen Sink (Restaurant)	Public	Faucet		4	
Dishwashing Machine	Private	Automatic		1.4	
	Restaurant	Automatic		1.5	
Service Sink	Offices, etc.	Faucet		3	
Drinking Fountain	Offices, etc.	3/8" valve		0.25	
Ice Machine				0.75	
Hose Bib (garden hose fixture)				2.5	
				Total WFSUs	

*Private: Only used by Staff
Public: Available to the Public

Directions for Completing Water Meter Sizing Form:

1. Complete Table 1 by identifying all fixtures existing and/or proposed for the building to be connected to the meter. If a particular type of fixture is not on the table, please refer to American Water Works Association (AWWA) and the Building Officials and Code Administrators International, Inc (BOCA) standards for Water Supply Fixture Unit (WSFU) standards.
2. Using the total WSFU's calculated from Table 1, refer to Table 2 to determine the gallons per minute (GPM) demand for the calculated WSFUs.
3. The meter size availability for water and wastewater is determined from Table 3 based on the GPM demand as well as the expected average daily water usage. The actual average daily water usage will be calculated based on 4 billing cycles during a calendar year.

The completed Meter Sizing Form will be reviewed and approved by the Town Staff. The meter size as determined by the Meter Sizing Form will be used to identify the Water and Sewer Availability and Meter Fees in accordance with the Town of Lovettsville Schedule of Fees. **Table 2. Meter Size needed based on Max Flow and WFSU Count**

Meter Size	Meter Flow Capacity (GPM)	WFSU Range - Flush Tanks Predominate	WFSU Range – Flush Valves Predominate
5/8"	0 - 20	0 - 30	0 - 4.5
3/4"	>20 – 30	>30 – 55	>4.5 – 14
1"	>30 - 50	> 55 - 133	> 14 – 48
1½"	>50 to 100	>133 to 371	>48 to 249
2"	>100 to 160	>371 to 696	>249 to 636
3"	>160 to 300	>636 to 1777	>636 to 1777
4"	>300 to 500	>1777	>1777

Table 3. Availability Fee and Maximum Allowable Usage for each Meter Size

Meter Size	Maximum Allowable Usage (GPD)	Water Availability Fee*	Wastewater Availability Fee*	Meter Fee
5/8"	500	\$8,100	\$11,900	\$0
3/4"	750	\$12,150	\$17,850	\$0
1"	1,250	\$20,250	\$29,750	Cost of meter + \$20
1 1/2"	2,500	\$40,500	\$59,500	Cost of meter + \$20
2"	4,000	\$64,800	\$95,200	Cost of meter + \$20
3"	8,000	\$129,600	\$190,400	Cost of meter + \$20
4"	12,500	\$202,500	\$297,500	Cost of meter + \$20

*Upgrades from a smaller meter size will equal the difference between the new availability fee and the current availability worth of the existing meter size.

Section D –Cross Connection Control Survey
*Please provide separate form for **each** Tenant sharing the connection*

Date: _____ Tenant Name: _____

Activities/Services: _____

As the Responsible Party, I attest that all information on this form is accurate.

Signature: _____

Please identify any of the following that are present at the Tenant listed above (specify particular equipment by circling)

	Yes	No
Fire suppression system, Boiler/Radiant heater (hot water heaters not included)	<input type="checkbox"/>	<input type="checkbox"/>
Underground lawn sprinkler system	<input type="checkbox"/>	<input type="checkbox"/>
Cooling Towers, water storage, tank or truck filling stations	<input type="checkbox"/>	<input type="checkbox"/>
Car wash, pressure washers	<input type="checkbox"/>	<input type="checkbox"/>
Laboratory, photographic developing, plating facilities, paper processing, x-ray machine	<input type="checkbox"/>	<input type="checkbox"/>
Commercial dishwashers, laundry equipment, industrial ice machines	<input type="checkbox"/>	<input type="checkbox"/>
Steam tables, soft drink dispensers (other than cans and bottles)	<input type="checkbox"/>	<input type="checkbox"/>
Embalming facilities, dental equipment, autoclaves, steam sterilizers, dairy processing	<input type="checkbox"/>	<input type="checkbox"/>
Petroleum processing, cannery processing, dry cleaners	<input type="checkbox"/>	<input type="checkbox"/>
Pools/hot tubs, therapy baths, fountains, baptismal tubs	<input type="checkbox"/>	<input type="checkbox"/>
Additional water sources, private wells, ponds, cisterns, reclaimed water	<input type="checkbox"/>	<input type="checkbox"/>

Please list all specialty equipment not listed above (besides sinks, toilets, tubs, etc.) connected to the water supply:

For all backflow prevention devices at your business, please provide the information in the table below and enclose your latest test or inspection paperwork

Location	Make & Model	Size	Serial Number	Date last tested/inspected

Section E – FOG Permit Application
To Be Completed if Any Tenants are Food Service Establishments



P.O. Box 209/6 East Pennsylvania Avenue
Lovettsville, Virginia 20180
(540) 822-5788

**FOG PERMIT & RENEWAL
APPLICATION**

\$25 Fee must accompany Permit Application

New FOG Permit
Complete Parts 1 & 3

Renewal FOG Permit # _____
Complete Parts 1, 2 (&3)

Part 1: FOG Permit (New Permit & Renewal) – To be obtained by Responsible Party for Connection

In order to operate within the incorporated limits of the Town of Lovettsville, all sewer system Connections with Food Service Establishments (FSE's) Tenants must obtain a Fats, Oils and Grease (FOG) Permit and follow all requirements as identified in the latest Fats, Oils and Grease Compliance Policy as well as all other Town Ordinances. The Responsible Party and Owner for the property are responsible for ensuring that the FSE(s) meet(s) all necessary Town Ordinances. By signing any part of this Permit Application, all parties are applying for the FOG permit and recognize that a failure of the FSE(s) to meet all requirements could result in discontinuance of service to the Connection affecting all tenants for this Connection.

Service (Physical) Address: _____ Date: _____

Name of Responsible Party for Connection: _____

RP Mailing Address: _____

RP Contact Phone: _____ Cell Phone: _____ E-Mail: _____

Name of FSE(s): _____

FSE Representative: _____

Contact Phone: _____ Cell Phone: _____ E-Mail: _____

Part 2: FOG Permit (for Renewal Only) All New Permit Applicants *must* complete Part 3

Complete survey below – if you answer “yes” to any questions you *must* complete Part 3

- | | | |
|---|-----------------------------|------------------------------|
| Have there been any failures with the function of the existing FOG System? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE missed any maintenance activities for the FOG System? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE missed keeping logs of any maintenance activities for the FOG System? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE NOT properly disposed of any FOG? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE expanded to serve more customers, different foods, etc.? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE expanded their hours of operation? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE added any new plumbing since the last permit issuance? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| Has the FSE added a deep fryer since the last permit issuance? | <input type="checkbox"/> No | <input type="checkbox"/> Yes |

As the Responsible Party for the physical address, I certify that all the information provided in Part 2 above is correct. In addition I agree to submit a FOG Permit Renewal Application if at any time changes are made to the system that result in the answer to any questions above being “yes”.

Signature of Responsible Party: _____ **Date:** _____

Signature of FSE Representative: _____ **Date:** _____

Section E, Part 3: FOG Evaluation Form, Page 1

To be Completed by All Initial FOG Permits & Permit Renewals Required by Part 2 Above

A FOG Evaluation is required for all new FOG Permit applications and FOG Permit Renewals that are required by Part 2 above. All three Pages of the FOG Evaluation Form must be completed by a licensed plumber demonstrating acceptable experience with the design and installation of FOG pretreatment systems. A FOG Evaluation Form should be completed for each FSE Tenants for the Connection.

E.3.A: Plumber Details

Plumber Name: _____ Business Name: _____

Phone #: _____ Email: _____ License #: _____

Brief description of experience: (# of FOG installs for last 3 years, whether FOG installs were retrofits in existing restaurants or for new construction, type of FOG devices installed, etc.): _____

E.3.B: FSE Information (to be completed by Plumber with FSE input)

FSE Name: _____

FSE Contact Name: _____ Phone: _____

FSE Contact Email: _____

Hours of Operation: _____ # of Meals Served _____ per day

Types of Foods Prepared: _____

Does the Restaurant have any of the following?

Deep Fryers? No Yes, # of fryers _____

Griddle for cooking? No Yes, size of griddle _____

_____? No Yes

List Fixtures receiving FOG Discharges: _____

Expected Flow to FOG Pretreatment System: _____ gallons per minute

Section E, Part 3: FOG Evaluation, Page 2

To be Completed by All Initial FOG Permits & Permit Renewals Required by Part 2 Above

E.3.C: Existing FOG Pretreatment System Inspection (To be completed by Plumber)

Does Facility have an existing FOG Pretreatment System?

- No Yes, if yes please answer questions in this section E.3.C

List Fixtures connected to FOG Pretreatment System: _____

Capacity of Existing Pretreatment System: _____ gallons per minute

What is the condition of the Existing System? Excellent Good Fair Poor

If not excellent condition, please describe what needs attention: _____

Has Existing System been Sufficiently Maintained? Yes No, please describe deficiencies below:

Is the Existing Pretreatment System able to provide sufficient pretreatment? *If the answer to any of these questions is no, please complete E.3.D: Recommendations for Upgrades to FOG Treatment System.*

Is the current condition of unit allowing it to perform suitably? No Yes

Is the current maintenance of unit allowing it to perform suitably? No Yes

Is the current System providing treatment to all needed discharge points? No Yes

Is the current System sized sufficiently to treat all needed discharge points? No Yes

Required Maintenance for Existing System (if considered Sufficient):

Inspection Frequency: _____

Inspection Requirements: _____

Maintenance Frequency: _____

Maintenance Needed: _____

Section E, Part 3: FOG Evaluation Form, Page 3

To be Completed by All Initial FOG Permits & Permit Renewals Required by Part 2 Above

E.3.D: Recommendations for Upgrades to FOG Treatment System

No System Necessary – No FOG Discharge occurring (provide detailed explanation)

Existing System is Sufficient (no upgrades are needed)

New or Upgraded Pretreatment System Needed (complete Information below):

Manufacturer: _____ Model: _____ please attach supporting info

Capacity: _____ gallons per minute – please attach calculations justifying the sizing

Installation Location: _____

***** Attach Detailed Information about the System and Design Drawings (suitable to be used to obtain Loudoun County plumbing permit) showing location of device, plumbing connections, all other plumbing changes needed for the building to tie in all discharges, etc,

Cost: \$ _____ (including materials, Labor, LC plumbing permit, etc.)

Required Maintenance for Recommended System (Inspections will be conducted to ensure maintenance and disposal is completed and records are being kept):

Inspection Frequency: _____

Inspection Requirements: _____

Maintenance Frequency: _____

Maintenance Needed: _____

Plumber Signature for FOG Evaluation Form

As a licensed plumber in the State of Virginia familiar with the sizing and installation of FOG Pretreatment Systems in FSE’s, I certify that all information contained in the FOG Evaluation is accurate and appropriate.

_____ *Signature of Plumber*

FSE Contact Signature for FOG Permit

As the assigned Contact for the FSE, I will ensure that the FSE will meet all requirements of the FOG Permit.

_____ *Signature of FSE Representative*

Responsible Party Signature for FOG Permit

As the Responsible Party for the Connection, I agree that the FOG Pretreatment System as recommended will be installed (if necessary) and inspected and maintained as identified in the FOG Evaluation. I further agree to submit a FOG Permit Renewal if any Part 2 questions are answered yes.

Section E, Part 4: FOG Permit Issuance
To be Completed by Town Personnel

-----FOR OFFICE USE ONLY-----

Connection Address: _____ **FSE(s):** _____

New FOG Permit FOG Permit Renewal

\$25 Fee Received, date _____ Staff Initials: _____

FOG Evaluation Required? No Yes

FOG Evaluation Review Approved Denied, Reason: _____

* If Denied, please provide the following: _____

Modifications to Facility Required? No Yes - as specified in the FOG Evaluation

FOG Permit/Renewal **Approved*** **Permit #:** _____ **Permit Expiration Date:** _____

Signature: _____ Date: _____

Authorized Signature - PM

***Approved Permit is based on the following items:**

1. Permit will become active once all modifications identified in the FOG Evaluation are completed. For a FOG Permit for new FSE's, the FSE can commence operation only after all modifications required in the FOG Evaluation are completed with satisfactory inspection by Loudoun County. For 2015 Initial FOG Permit requests failure to complete FOG Evaluation identified modifications within 60 days or by _____ will result in discontinuance of service until modifications are completed and approved by Loudoun County and the Town of Lovettsville.
2. Permit will remain active for up to 5 years as long as there are no changes to the FSE operations or facilities like those described in Section E, Part 2. This will include all required maintenance of the FOG Pretreatment facilities as well as appropriate disposal of all FOG. Permittee will maintain records of all maintenance disposal and will keep these records on site and available to show during an inspection which may occur at any time during the Permit period. If it is identified that any items listed in Section E, Part 2 are answered yes, then the Permit may be revoked and the FSE may not operate until such time as they obtain a new permit.
3. The FSE must submit a FOG Permit Renewal Application Form along with an updated FOG Evaluation Report, as necessary, to the Town at least Ninety (90) days prior to the permit expiration date or if any changes occur which would result in the FSE answering "yes" to any questions under Section E, Part 2 of the FOG Permit Application. If the updated FOG Evaluation Report identifies any needed modifications to the FOG system, modifications must be completed within 60 days of review and approval of the FOG Evaluation or a new FOG Permit will not be issued for the FSE. Failure to obtain a new FOG Permit or FOG Permit Renewal will result in discontinuance of water and sewer service.