Liquid Trade Waste

Commercial retail food outlets generating greasy oily wastes Category 2 Classification A

Central Coast Council

Definition

Liquid trade waste (LTW) is any discharge to a sewerage system other than domestic waste from a hand wash basin, shower, bath or toilet. **Introduction**

This Fact Sheet is provided to assist you to treat and dispose of liquid trade waste in an efficient and approved manner.

Central Coast Council is referred to as Council.

For further information, please contact Council's Trade Waste Section on 4350 5555.

For LTW application forms, refer to www.centralcoast.nsw.gov.au.

Activities

Discharges from commercial retail food preparation activities are divided into two groups:

- Activities that **do not** generate greasy/oily types of waste
- Activities that **do** generate greasy/oily types of waste.

Greasy/oily types of wastes can be generated by:

- cooking food on site, with the cooking process generating a grease or oily residue
- preparing food on site, with the preparation process resulting in greasy/oily or fatty waste residuals on utensils and equipment (this includes the making of creams and custards for topping or filling cakes, pies and pastries)

 serving cooked food for consumption on site that has been prepared or cooked either on site or elsewhere, with the served food generating a grease or oily residue

Premises that serve only fresh and toasted sandwiches, wraps, or import pies, sausage rolls and other pastry products and heat these for take-away consumption **do not** fall under greasy/oily type of waste. Requirements for this type of premises are outlined in a separate fact sheet.

What pre-treatment is required?

Grease arrester

You must have a 1000L capacity grease arrestor or equivalent approved pre-treatment device if you discharge less than 1100 litres per day (1100 L/d). It is generally accepted that where seating or beds are provided, if there are less than 69 seats or beds, the discharge will be less than 1100 L/d.

Activities not listed with any daily flow values are likely to generate a liquid trade waste volume in excess of 1100L/d and will require a larger-sized grease arrestor. For example, a cooking process involving a wok burner may generate high volumes of waste water and the minimum size of the grease arrestor required would be 1500L. Fast food outlets such as McDonalds, Red Rooster and KFC require grease arrestors with a minimum capacity of 1500L. Barbecuing processes with steam ovens or gas vats require a grease arrestor with a minimum capacity of 2000L.



Wyong: 2 Hely St / PO Box 20 Wyong 2259 P: 02 4350 5555 Gosford: 40 Mann St / PO Box 21 Gosford 2250 P: 02 4325 8222 E: <u>ask@centralcoast.nsw.gov.au</u> W: centralcoast.nsw.gov.au If you have a dishwasher (or dishwashers) on the premises, allow 250L for each dishwashing cycle when considering the required size of the grease arrestor.

If you propose to install an equivalent approved pre-treatment device (ie a device other than an approved boat-shaped grease arrestor), your application must include a written statement from the distributor or supplier guaranteeing the supply of parts and service maintenance.

Sink and floor wastes

Connect floor wastes to the grease arrestor or equivalent approved pre-treatment equipment, in food preparation areas.





Barbecuing Process

Collect fat and oil from barbecuing processes as well as any other waste oil generated, to ensure they are not discharged into the grease arrestor. Only waste water generated from the cleaning of cooking equipment may be discharged to the sewerage system via the grease arrestor.

You must have an oil collection container underneath the cooking equipment or install an oil collection system for the collection of fat and oil produced during cooking. Empty the collected oil into a container every day (or as necessary) for collection by an Environment Protection Authority (EPA) authorised oil recycler.

If your business has chicken, duck and meat barbecuing facilities with a steam oven or gas vat, you must have an oil and fat interceptor upstream from the grease arrestor.

Housekeeping practices

- Dry sweep floors before washing to avoid wastes being caught up in the wash water discharged down the drain to the sewerage system
- Pre-wipe utensils, plates, bowls etc to the scrap bin before washing up to minimise the amount of waste put down the drain
- **Do not use food waste disposal units** (also known as insinkerators, in-sink food waste disposers or garbage grinders) or any form of macerator

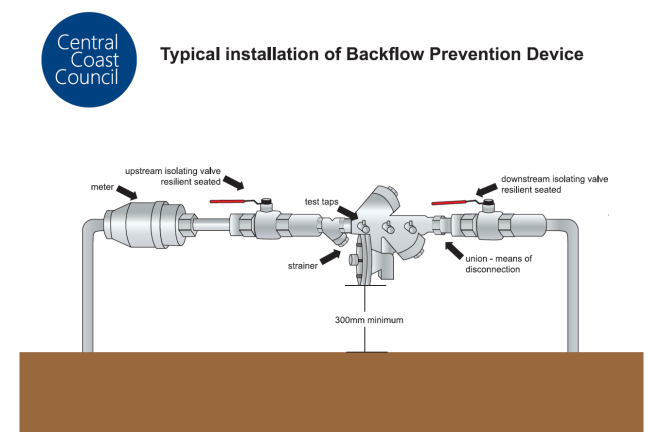


Storage of oil and chemicals

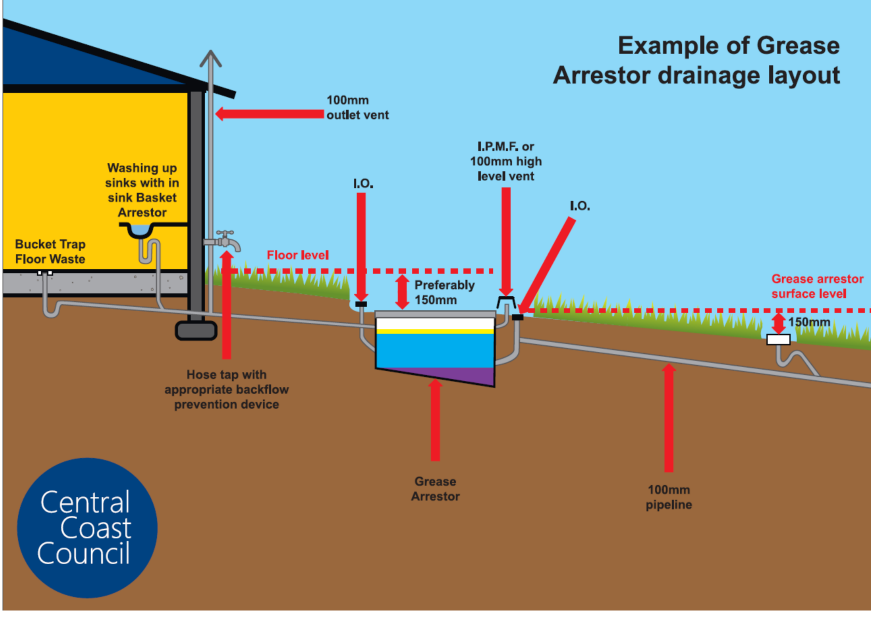
Store oil and cleaning chemicals where any spillage cannot drain to the sewerage or stormwater systems. Collect used oil and fats and arrange removal from the premises by an authorised oil and fat recycler.

Plumbing requirements

All plumbing must be installed as per Australian Standards AS/NZS 3500.2:2003 Plumbing and drainage – Sanitary plumbing and drainage. For public health reasons, the installation of suitable backflow protection measures (or Mains Containment Protection) must be undertaken on the incoming water supply to the property, using a Reduced Pressure Zone Device. Zone protection for prevention of backflow is recommended. The backflow protection measures must be approved and registered with Council.







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Business Types

Activity	Required Minimum Pre-treatment
 Bakery pies, sausage rolls, quiches, cakes, pastries with creams or custards 	 1000L Grease arrester (minimum) Basketarrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Bistro With hot food Boarding house/hostel kitchen	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers 1000L Grease arrester (minimum)
boarding house/hoster kitchen	 Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Butcher	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers, all drains from sinks to pass through dry basket arrester
Café/coffee shop/coffee lounge With hot food 	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Canteen With hot food 	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers 1000L Grease arrester (minimum)
Cafeteria With hot food 	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Chicken/poultry shop Retail BBQ/charcoal chicken 	 1000L Grease arrester (minimum) 2000L Grease arrester minimum for steam oven or gas vat BBQ process For steam oven or gas vat, an oil and fat interceptor is required upstream of the grease arrester Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Only fresh chickens for retail with cutting and preparation of meat on-site	 1000L Grease arrester (minimum) Dry basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Club • With hot food	 1000L Grease arrester (minimum). Size to be determined by the venue's capacity for the maximum amount of seats that can be installed Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Commercial Kitchen/caterer	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Community hall/civic centre With hot food 	 1000L Grease arrester (minimum). Size to be determined by the venue's capacity for the maximum amount of seats that can be installed Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers



Activity	Required Minimum Pre-treatment					
Day care centre	1000L Grease arrester (minimum)					
With hot food	Basket arrester with fixed screens for all floor wastes in food					
	preparation areas					
	Sink screen/strainers					
Delicatessen	1000L Grease arrester (minimum)					
With hot food	Basket arrester with fixed screens for all floor wastes in food					
	 preparation areas Sink screen/strainers 					
Doughnut shop	1000L Grease arrester (minimum)					
Doughnut shop	 Basket arrester with fixed screens for all floor wastes in food 					
	preparation areas					
	Sink screen/strainers					
Fast food outlets	1500L Grease arrester (minimum)					
• Burger King, KFC, McDonalds, Pizza Hut,	Basket arrester with fixed screens for all floor wastes in food					
Red Rooster, etc	preparation areas					
Red Rooster, etc	Sink screen/strainers					
Fish shop	1000L Grease arrester (minimum)					
With hot food	Basket arrester with fixed screens for all floor wastes in food					
	preparation areas					
	Sink screen/strainers, all drains from sinks to pass through dry basket arrotter					
Food caravan	arrester 1000L Grease arrester (minimum)					
Food caravan	 Basket arrester with fixed screens for all floor wastes in food 					
	preparation areas					
	Sink screen/strainers					
Function centre	1000L Grease arrester (minimum). Size to be determined by the					
	venue's capacity for the maximum amount of seats that can be					
	installed					
	Basket arrester with fixed screens for all floor wastes in food					
	preparation areas					
	Sink screen/strainers					
Hotel	1000L Grease arrester (minimum)					
With hot food	 Basket arrester with fixed screens for all floor wastes in food preparation areas 					
	Sink screen/strainers					
Ice-cream parlour	1000L Grease arrester (minimum)					
-	 Basket arrester with fixed screens for all floor wastes in food 					
Serve on site	preparation areas					
	Sink screen/strainers					
Motel	1000L Grease arrester (minimum)					
With hot food	Basket arrester with fixed screens for all floor wastes in food					
	preparation areas					
	Sink screen/strainers					
Nightclub	1000L Grease arrester (minimum)					
With hot food	Basket arrester with fixed screens for all floor wastes in food propagation array					
	 preparation areas Sink screen/strainers 					
Nursing home kitchen	Sink screen/strainers 1000L Grease arrester (minimum)					
	 Basket arrester with fixed screens for all floor wastes in food 					
	preparation areas					
	Sink screen/strainers					
Patisserie, croissants and muffins	1000L Grease arrester (minimum)					
	Basket arrester with fixed screens for all floor wastes in food					
	preparation areas					
	Sink screen/strainers					
Pie shop	1000L Grease arrester (minimum)					
	Basket arrester with fixed screens for all floor wastes in food					
	preparation areas					
	Sink screen/strainers					



Activity	Required Minimum Pre-treatment
Pizza • Pizzeria • Pizza cooking	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Restaurant	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Sandwich shop/salad bar/Snack bar • With hot food	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Primary SchoolCanteen with hot food cooking	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Secondary School Canteen with hot food cooking Home science cooking 	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers
Supermarket Butcher/ delicatessen/ seafood 	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers, all drains from sinks to pass through dry basket arrester
BBQ chickens	 1000L Grease arrester (minimum), 2000L minimum capacity for steamoven or gas BBQ process
Take away food outlet With hot food 	 1000L Grease arrester (minimum) Basket arrester with fixed screens for all floor wastes in food preparation areas Sink screen/strainers

Determination of a grease arrestor size

Type of business	Minimum Size	
Café, canteen, restaurant, club, function centre, hotel (hot food preparation)		
discharge up to 1100 L/d, typically up to 69 seats	1000L	
discharge up to 3200 L/d, typically up to70-199 seats	1500L	
discharge up to 6400 L/d, typically up to 200-399 seats	2000L	
discharge up to 9600 L/d, typically up to 400-599 seats	3000L	
discharge up to 12,800 L/d, typically up to 600-799 seats	4000L	
discharge up to 16,000 L/d, typically up to 800-1000 seats	5000L	
Fast food outlets		
Burger King, KFC, McDonalds, Red Rooster, Pizza Hut, etc.	1500L	



Barbecuing Process		
Rotisserie, charcoal BBQ, hot plate	1000L	
Steam oven, gas vat	2000L	
Restaurant, food outlets with a Wok Burner (applicable where large volumes of water are discharged) Sized according to a flow rate	1500L	
Motel: room service provided		
up to 50 rooms	1000L	
up to 100 rooms	1500L	
up to 200 rooms	2000L	
up to 300 rooms	3000L	
Hospital, hostel, nursing home		
discharge up to 1100 L/d, typically up to 69 beds	1000L	
discharge up to 3200 L/d, typically up to 70-199 beds	1500L	
discharge up to 6400 L/d, typically up to 200-399 beds	2000L	
discharge up to 9600 L/d, typically up to 400-599 beds	3000L	
discharge up to 12,800 L/d, typically up to 600-799 beds	4000L	
discharge up to 16,000 L/d, typically up to 800-1000 beds	5000L	
Shopping centres and food halls Where common grease arrestors are to be installed, the capacity of the arrestor should be at least 60% of the estimated capacity for the shops if they were to stand alone.		
Example: Shopping centre with four stand-alone businesses Take-away food Butcher shop Cafeteria (50 seats) KFC Total The total capacity of the grease traps to service these businesses at a shopping centre must not be less than 60% of 4500L, i.e. 270 L. This capacity can be provided by one 3000L arrestor or by a combination of smaller-size units. Premises will have to be grouped to drain to separate grease arrestors. Care should be taken when grouping shops so that the capacity of the arrestor is sufficient for a certain group but will also allow for future additional food businesses.	1000L 1000L 1000L 1500L 4500L Size required 3000L	



Application to Discharge Liquid Trade Wastes into Council's Sewerage System



OFFICE USE ONLY								
CATEGORY 2:					Debtor:			
Date:	Fee Paid \$	Licence No:	:	HOT KEY:				
For further enquiries on the application process, please contact the Liquid Trade Waste Supervisor on 4350 5515.								
Business Trading Name								
Development Application	No. Lot No.	D.P.		Parcel No.		House No.		
Street		Suburb		Postcode				
Property Owner's Name				Telephone No. / Email				
Address								
Applicant's Name (if different from Property Owner)				Telephone No. / Email				
Applicant's Address (if diff	ferent from Prope	erty Owner)						
Occupier's Name (if different from Property Owner)				Telephone No. / Email				
Principal Business Activi	ty							
Please supply a brief state	ment of the busi	ness type and processes o	generating liquic	d trade wa	aste e.g. restaurant, mec	hanical workshop.		
Any water supply meter being installed? Yes No	Existing water r	neter number		Meter loo	Neter location			
EXISTING / PROPOSED EQUIPMENT (GREASE ARRESTOR, BASKET ARRESTOR, COOLING PIT, CPI, VGS, ETC)								
Туре		Size/flow rate						
PROPOSED CLEANING SCHEDULE OF PRE-TREATMENT EQUIPMENT AND NAMES OF CONTRACTORS USED								
Pre-treatment equipment			Frequency (weeks)					
Name of Contractor Contact nur			Contact numb	ber				
Location of pre-treatment device (sample point if required, CPI, VGS)								
Refer to Council's Liquid Trade Waste Policy for the Liquid Trade Waste Quality Standards, which lists pollutants								



and their allowable limits

SUBSTANCES PROHIBITED FROM BEING DISCHARGED TO THE SEWERAGE SYSTEM

The following substances are prohibited from being discharged to the sewerage system:

• organochlorine weedicides, fungicides, pesticides, herbicides and substances of a similar nature and/or wastes arising from the preparation of these substances

- organophosphorus pesticides and/or waste arising from the preparation of these substances
- any substances liable to produce noxious or poisonous vapours in the sewerage system
- organic solvents and mineral oil
- any flammable or explosive substances
- discharges from 'Bulk Fuel Depots'
- chromate from cooling towers
- natural or synthetic resins, plastic monomers, synthetic adhesives, rubber and plastic emulsions
- rain, surface, seepage or subsoil water, unless specifically permitted
- solid matter
- any substance assessed as not suitable to be discharged to the sewerage system

• waste liquids that contain pollutants at concentrations which inhibit the sewage treatment process – refer

- National Wastewater Source Management Guideline, July 2008, WSAA
- any other substances listed in a relevant regulation.

CHECKLIST FOR APPLICATIONS

- 1. Completed application with owner's signature
- 2. Two copies of plans showing:
 - Details and location of all processes, tanks, pits and apparatus associated with the generation of commercial waste
 - Details, location, capacity / dimensions, material of construction and lining of the proposed pretreatment facilities
 - Details of pipes and floor drainage conveying the effluent
 - Stormwater drainage plan
- 3. Nature of processes of the business attached
- 4. Any other relevant supporting documents e.g.
 - Environmental Impact Statement
 - Consultant's Report
 - EPA consideration / restrictions
 - Details of chemicals being used and SDS

Signature of Property Owner/s

Owner's authorisation to making the application is mandatory as per Section 78 of the Local Government Act 1993

Please note that the owner of the property will be billed for water supply, sewerage and liquid trade waste services provided and it is the owner's responsibility to pay such fees and charges within the period specified. The owner may arrange to recover such fees and charges through the lease agreement between the owner and the occupier.

The applicant should be aware that approval of this application does not constitute a guarantee of any future approval of a variation to the approval. This will be dependent on the available capacity of the sewerage system at that time and any future approval must not be assumed. However, alerting the Council to the applicant's future plans and proposals may assist the Council in planning future sewage management and / or infrastructure additions / modifications.

Signature of occupier / applicant

Position in company

Date



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