



TRADE WASTE APPROVAL APPLICATION FORM

Privacy Statement	Privacy Statement: The Cassowary Coast Regional Council respects your privacy. Personal information on this form is collected in accordance with the Information Privacy Act 2009 guidelines and is used only by Council staff for the purpose of this form and will not be disclosed to any other party unless required by law.
Completing this application form Please use BLOCK LETTERS.	Fill out this form electronically, then print and sign where required. Alternatively, print and complete the form using blue or black ballpoint pen in CAPITALS . Once signed, original documents to be posted to: Trade Waste Officer Cassowary Coast Regional Council PO Box 887 INNISFAIL QLD 4860
Legislation	Definition of Trade Waste and Legislation. Trade waste refers to liquid waste from any business, industry, trade or manufacturing process approved for sewer disposal other than domestic sewerage. These wastes are controlled by the Cassowary Coast Regional Council under the Water Supply (Safety and Reliability) Act 2008. It is an offence under the Water Supply (Safety and Reliability) Act 2008 to discharge trade waste to the sewer without a trade waste approval. Financial penalties may apply.
You can use this form to:	Update Owner and Generator detail in accordance with CCRC TWEMP Apply to discharge liquid trade waste to sewer. Apply for a change of ownership for this approval. Apply for a change of treatment process or device Apply for a change of premises for your business. Apply for a change of business/es generating trade waste trading name
Information for applicant	Council's Trade Waste Environmental Management Plan requires all <i>Trade Waste Generators</i> to complete the following trade waste approval application form before discharging trade waste to the sewer. <i>Trade Waste Generators</i> are responsible for ensuring that the trade waste discharged to sewer meets Council requirements. <i>Property Owners</i> are responsible for the payment of trade waste fees and charges. Any arrangement for passing on those fees and charges to a <i>Trade Waste Generators</i> (ie. Tenant) will be the responsibility of the property owner. A Cassowary Coast Regional Council Trade Waste Approval to Discharge is required for a property owner to carry out any of the following activities: • Discharging any liquid waste into the Council's sewer system other than domestic waste. • Washing up or cleaning any utensil or apparatus that is a component of the business and then discharging the waste into the Council's sewer system. • Conducting a commercial/industrial process that produces a contaminated liquid waste. • Having a pre-treatment device installed on the property that will be connected to the Council's sewer system. If more than one trade waste producer operates from a single property, each trade waste producer must submit an application for a trade waste approval. For trade waste producing businesses that lease or rent premises, the consent of the property owner or their agent is required to generate trade waste on that premise. Property owners or their agent must sign the trade waste application form. Trade waste approvals are not transferable. When a trade waste business changes ownership, the existing approval is terminated and the new tenant/owner must apply for a new approval where required.

	If you have more than one grease arrestor, you must complete the sizing for grease arrestors chart for each grease arrestor. Please photocopy or print the required number of copies of the form. A plumbing and drainage clearance certificate is required before a trade waste approval will be issued.						
Charging Criteria	Cassowary Coast Regional Council's trade waste charges are based on the volume of trade waste discharged into Cassowary Coast Regional Council's sewerage system, dollars and cents per kilolitre or part thereof. Unless separately metered, Cassowary Coast Regional Council will determine trade waste flow as a discharge factor of the water consumption, after making a deduction for water used for W.C.'s (Domestic consumption).						aste kilolitre or
			ent to complete		ION		
Information for property Owner		ired to generate tr	es that lease or rent pade waste on that pre				
Owner			ne property owner, pl ill sign this form twice		∖s above' in	the first name	field and
Tenancy?	Body Corporate o	wasta ganarating business located within a Multi Tananay Property				No:	
	Property Owners Name:						
	Property Owners Service Address:						
				Destand	T		
	State: Phone Number:			Postcod e: Mobi			
	(H)			le:			
	Fax number:						
	Email:	generates to (b) asks Count purpose of	orm, the Owner: the Occupier of the trade waste, and app cil to provide the trade the levying, and the l d other trade waste f	lying for the e waste serv liability for pa	trade waste vice to the pi	approval; and remises, for th	d e
	Signature:				Date:		
			ndustry or manu THE FOLLOWING			es)	
Business,	Trading Name:						
industry or manufacturing premises	Business Name on CCRC File:						
	ACN/ABN:						
	Address (not a PO Box.):						
	Ctata			Desta			
	State: Property Address:	PropAddrC!		Postcod	e:		
		PropAddrSL		Legal			
	Property ID:	PropNo		Descript	io		

		n			
Trade waste	First name:	Surnam e:			
generator / Business Dwner	Postal Address:	1			
	State:	Postcod e:			
	Phone Number: (H)	Mob ile:			
	Fax number:	1			
	Email:				
	Signature:	Dat e:			
Nominated on-	First Name:	Surnam e:			
site trade waste contact	Phone:	Mobile:			
person	Email:				
reason for making this	Starting a new trade waste producing business	Date :]	
	bout your Business ALL Applications MUST PROVIDE THE FOL	LOWING INFORMATION			
What is the	Updating Owner and Generator detail in acc				
making this application?	business Existing business that does not have a trade	: wasta approval:		<u></u>	
	Purchase of an existing trade waste producing business:				
	Change of business type/ processes:				
	Change of ownership of business premises:				
	Other (please specify):				
Previous trade waste approval	If purchasing a business with a trade waste business type or ownership, or change in buplease provide the previous trade waste appknown):	usiness processes,			
Trade Waste	Does the business premise have an existing meter	g Trade Waste Sub-meter or efflue	ent Yes: No	o:]	
Sub-meter or effluent meter	If yes, please provide (if known). Qty:	Meter serial numbers:			
Section 4 - Bu Schemes	usiness in Multi-Tenancy Propertie	es, Body Corporate or Co	mmunity Title		
enancy rrangement?	Is the trade waste generating business locat Community Title Scheme? If yes , please co		Yes:	No	
oilet	Number of Water Closets located on individuot:	ual WC' s:	Urinals :		
facilities?	Number of Water Closets located on commo property:	on WC' s:	Urinals :		
re-treatment	Is the pre-treatment device connected to a s multiple trade waste generators?	ingle trade waste generator or	Single: Mult	iple	
Device?	If multiple tenants, please provide: Your pre (square meters):	mise floor Area	•		

FOR OFFICE	USE ONLY		
Date received:	F	eceived by:	
Assessment Officer:		ecision date:	
Approved by::		ate:	
Section 5 - A	bout your Business	NEODWATION DE DDO	WDED TO ACCIO
DETERMINING T	UNCIL REQUESTS THAT THE FOLLOWING THE CONDITIONS ASSOCIATED WITH THE	ISSUE OF THE TRADE W	VIDED TO ASSIST ASTE APPROVAL
Which industry	Aged care/nursing home	Hotels	
group best represents your	Air-conditioning waste-condensates, Cooling tower wastes	Landfills (Leacha transfer	ate), solid waste
business activity? ¹	Animal care	Laundromats	
(select one only)	Backpacker accommodation	Light industry an	nd manufacturing
	Bakeries retail and/or manufacturing	Marinas	
	Breweries or winery	Mechanical work engineering / Pa	kshops / automotivenel Repair
	Butchers small retail	Medical centres/ (where have X-ra	
	Caravan Parks with onsite laundry facilities or camp kitchens		lucts manufacturing
	Childcare with food preparation ¹	Motels	
	Clubs (Registered/sporting) and Community Venues	Other (please sp	pecify):
	Commercial laundries and dry cleaning	Photographic/X-labs	ray/Graphic arts/Mi
	Commercial swimming pools	Portable toilet wa	aste/sanitation
	Delicatessens	Raw water treatr	ment
	Equipment wash down, including drums and tanks	Restaurants, caf coffee shop,	es, food outlets,
	Factories (wet process)	Schools and TAI	
	Fast food outlets/Take-a-ways	Seafood Shops retail)	(wholesale and
	Food processor/manufacturing	Service stations/	
	Funeral homes and mortuaries		s and Supermarke
	Garbage collection areas in commercial buildings	Small engineering	ng works
	Guest house/boarding house with communal food preparation facilities	Textiles	
	Hairdressers ¹	Veterinary (wher	
	Hospitals	Waste recovery disposal) recycling	(liquid waste ng and treatment
	Childcare centres not providing meals do not require an approved pre-treatm		emed to comply' bu
Metals?	Will metals be present in your trade waste of		Υ
	If yes, please list:	9	<u> </u>
Chemicals?	Do you use any industrial strength chemica If yes, please list and attach any relevant M		Y

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1	28
	31
Y,	3
X	

Section 6 - Pre-treatment OPTIONAL – COUNCIL REQUESTS THAT THE FOLLOWING INFORMATION BE PROVIDED TO ASSIST IN DETERMINING THE CONDITIONS ASSOCIATED WITH THE ISSUE OF THE TRADE WASTE APPROVAL.	
V Na	
Pre-treatment Devices? Do you have a pre-treatment device installed? If no, when will the pre-treatment device be installed: Date:	
What pretreatment Grease Arrestor (grease trap)2 Qty: Other (please	
device/s are 1000 litre 2000 litre 3000 litre specify):	
installed? (Please indicate Neutralising Arrestor Qty:	
how many of each size)? 1000 litre	
Silt Arrestor Qty:	
1000 litre 2000 litre 3000 litre Other (please specify):	
Oily water separator Qty:	
Make: Mode Pump capacity (litre/hour)	
Other (please specify):	
 For grease arrestors, you must complete the grease arrestor sizing chart included with this application form. If you have more than one grease arrestor, you must complete separate charts for each arrestor. 	
How is your Do you use any additives in your pre-treatment processes, including quick/rapid break detergents/degreasers, or any chemicals or cleaning products? Yes: No:	
pre-treatment devices operated? If yes, please list:	
Are there any food waste disposal units connected to sewer? Yes: No:	
If yes, please Motor list: Watts:	
Estimate flow discharged to sewer Litre per day: s:	
Council authorised contractor who will service the pre-treatment device:	
Authorised Phon Contractor: e:	



Section 7 – Sizing for grease arrestors¹ (grease traps)

OPTIONAL – COUNCIL REQUESTS THAT THE FOLLOWING INFORMATION BE PROVIDED TO ASSIST IN DETERMINING THE CONDITIONS ASSOCIATED WITH THE ISSUE OF THE TRADE WASTE APPROVAL.

Effluent Generators?

Fixture/fitting	Capacity (litres)	Qty :	Total (litres)
Bain marie - water heated	Maximum capacity of the apparatus x 3		
Bin Wash / Wet Garbage	In-floor self-closing dry bucket arrestor trap. Installation of a grease arrestor is not required.		
Floor waste/bucket trap/grated strip drain	50 litres every 50 square metres of floor area or part thereof, plus the capacity of any connected equipment		
Sealed floor waste gully	0 plus the capacity of any connected equipment		
Cleaners sink	30		
Dishwasher – tunnel feed	Manufacturer's peak flow rate per hour x 3		
Dishwasher – large (>1 outlet)	Manufacturer's peak flow rate per hour x 3		
Dishwasher – medium (upright)	300		
Dishwasher – small (under bench)	150		
Glass washer – tunnel feed	Manufacturer's peak flow rate per hour x 3		
Glass washing machine	150		
Grease canopy (water cleaned)	50		
Hand basin	30		
Ice cream machine – soft serve	60		
Lab sink (commercial or research laboratory)	50		
Lab sink (educational facility)	22		
Noodle cooker	100		
Potato peeler – large commercial application	Manufacturer's peak flow rate per hour x 3		
Potato peeler – small kitchen application (bench type)	100		
Rotisserie rack	100		
Steamer roast oven/combi oven²	1000 litres + an additional 40 litres per rack		
Electric or gas/steamer cooker/kettle	200		
Sink – per outlet connected separately to drain (depth greater than 300mm)	300		
Sink – single bowl (depth up to and including 300mm)	150		
Sink – double bowl (depth up to and including 300mm)	300		
Trough up to four taps	40		
Trough greater than four taps	40 plus 10 litres per tap i.e. if there are 6 taps, it will be 40 + 10 + 10 = 60, 8 taps will be 80.		
Tundish condensate (refrigerator/freezer condensate)	3		
Tundish (except refrigerator/freezer condensate)	10 plus any listed connected apparatus		



	Wok burner – dry	30 per water arm		
	Wok burner – wet	Manufacturer's peak flow rate per hour x 3		
	Total			
Notes:	 The minimum-sized grease arrestor required by Council is 1000 litres. If you have a steamer roast oven/combi oven, you must allow an additional 1000 litre spare capacity. These devices will usually require connection to a minimum 3000 litre grease arrestor. 			