

TRADE WASTE

Fees & Charges

All fees and charges shown are GST inclusive unless indicated.



TRADE WASTE CHARGES – Pursuant to the Palmerston North Trade Waste Bylaw 2015

Category	2020/2021 Charge (GST Incl)	Description
ADMINISTRATIVE CHARGES (TABLE 2 - SCHEDULE 1)		
2.2	Compliance Monitoring - Conditional Consents	\$36 per sampling & analysis Fee to recover inspection and monitoring costs of trade premises
2.2	Compliance Monitoring - Grease Trap Sampling Fee	\$120 per inspection Fee to recover inspection and sampling costs of grease traps
2.4	Trade Waste Application Fee	\$1,600 Fee to recover cost of processing new or renewal applications
2.5	Consent Processing Fee	\$195 per hour Fee to recover cost of processing extraordinary applications
2.6	Re-inspection Fee	\$120 per inspection Fee to recover cost of re-inspections of individual trade premises
2.9	Trade Waste Charge - Permitted Consents for Grease traps/Oil interceptors/Amalgam Traps	\$120 per annum Charge to recover administration and monitoring cost of grease traps/oil interceptors & other treatment devices/ amalgam traps at dental surgeries
2.9	All other premises (conditional) plus trade waste charges	\$1,200 per annum Charge to recover administration and monitoring cost of trade waste consents
2.9	Annual Trade Waste database Licence Fee	\$345 per annum Charge for access to on-line database

TRADE WASTE CHARGES (TABLE 3 - SCHEDULE 1)

3.1	Volume Charge (\$/m ³)	\$0.502/m ³	Charge to recover sewerage collection costs
3.3	Suspended Solids Charge (SS) (\$/kg)	\$0.825/kg SS	Charge to recover suspended solids treatment costs
3.4	Organic Loading Charge (BOD) (\$/kg)	\$0.7096/kg BOD	Charge to recover organic loading treatment costs
3.6	Phosphorous Charge (DRP) (\$/kg)	\$43.1707/kg DRP	Charge to recover phosphorous (DRP) removal costs

TANKERED WASTE CHARGES (TABLE 4 – SCHEDULE 1)

4.1	Tankered Waste Charge	\$45/1,000 litres	Charge to recover administration, receiving and treatment costs of tankered wastes
-----	-----------------------	-------------------	--