Australian Capital Territory

**Environment Protection (Fees) Determination 2024**

**Disallowable instrument DI2024-114**

made under the

**Environment Protection Act 1997, s 165 (Determination of fees etc)**

# 1 Name of instrument

This instrument is the *Environment Protection (Fees) Determination 2024.*

# 2 Commencement

This instrument commences on 1 July 2024.

# 3 Determination of fees

(1) With respect to applications under section 47 of the Act, I determine the fee payable for a matter listed in columns 2 and 3 of schedule 1 to be the fee listed in the corresponding entry in column 5 of that schedule.

(2) With respect to fees under section 53 of the Act:

(a) I determine the annual authorisation fee payable for a matter listed in columns 2 and 3 of part 2 of schedule 2 to be the fee listed in the corresponding entry in column 5 of that part of that schedule;

(b) I determine the annual pollutant fee payable for a matter listed in columns 2 and 3 of part 3 of schedule 3 to be determined in accordance with part 1 of that schedule; and

(c) the fee payable for the purpose of section 53 for an authorisation that relates to more than one activity is the higher or highest of the fees for those activities.

(3) I determine the fee payable for a matter listed in column 2 of schedule 4 to be the fee listed in the corresponding entry in column 4 of that schedule.

# 4 Timing of payment of fees

(1) The fees set out in schedule 2 are payable at the times set out in part 1 of that schedule.

(2) The fees set out in schedule 3 are payable at the times set out in part 2 of that schedule.

# 5 Payment of fees

The fees are payable to the Territory by the person requesting the goods or service referred to in that section, or by the person required by the Act to pay the fee.

# 6 Refund or extension of time to pay fees

(1) The authority may refund, completely or partly, a fee payable under schedule 2, if the authority believes it would be fair and reasonable to refund all or part of the fee.

(2) The authority may grant an extension of time for the payment of a fee payable under schedule 2 if the authority believes it would be fair and reasonable to do so.

# 7 Dictionary

In this instrument:

the symbol *>* means more than.

the symbol ***<*** means less than.

# 8 Revocation

This instrument revokes the *Environment Protection (Fees) Determination 2023* (DI2023-125)*.*

Rebecca Vassarotti MLA

Minister for the Environment, Parks and Land Management

6 June 2024

| **Column 1** | **Column 2** | **Column 3** | **Column 4** | **Column 5** |
| --- | --- | --- | --- | --- |
| **Reference to item in schedule 1 of the Act** | **Description of activity for which fee is payable** | **Level of activity** | **Fees Payable 2023-24 $** | **Fees Payable 2024-25 $** |
|  |  |  |  |  |
| 1.2 (1) | Extraction of material from a waterway where the amount expected to be extracted is: | >100 to 30,000 cubic meters per year | *630.75* | **655.03** |
| 1.2 (1) | Extraction of material from a waterway where the amount expected to be extracted is: | >30,000 cubic meters per year | *2,108.15* | **2,189.31** |
| 1.2 (2) | Extraction of materials from land where the equipment is designed to extract: | >30,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (3) | Operation of an incineration facility for the destruction of waste by thermal oxidation | All | *3,163.45* | **3,285.24** |
| 1.2 (4) | Sterilisation of clinical waste | All | *3,040.65* | **3,157.72** |
| 1.2 (5) | Conduct of a crematorium by means of thermal oxidation | All | *315.30* | **327.44** |
| 1.2 (6) | Operation of a commercial landfill | All | *3,163.45* | **3,285.24** |
| 1.2 (7) | Acceptance and placement of more than 100cubic metres of soil on certain land | >100 cubic meters per year | *315.30* | **327.44** |
| 1.2 (8) | Transport of controlled waste between States and Territories | All | *630.75* | **655.03** |
| 1.2 (9) | Transportation from 1 place in the ACT to another place in the ACT, of 200kg or more of regulated waste or 2t or more of used, rejected or unwanted tyres | All | *630.75* | **655.03** |
| 1.2 (10) | Sewage treatment – discharge to land or water where the peak load capacity is designed for: | >100 to 50,000 persons per day | *630.75* | **655.03** |
| 1.2 (10) | Sewage treatment – discharge to land or water where the peak load capacity is designed for: | >50,000 persons per day | *2,108.15* | **2,189.31** |
| 1.2 (11) | Treatment, handling or storage of contaminated soil | >1,000 cubic metres | *315.30* | **327.44** |
| 1.2 (12) | Treatment of contaminated soil | >10,000 cubic metres per year | *315.30* | **327.44** |
| 1.2 (13) | Milking of animals – the operation of a facility designed to milk: | >800 animals per day | *2,108.15* | **2,189.31** |
| 1.2 (14) | Processing of milk or milk products where the facility is designed to process: | >30,000 kilolitres per year | *2,108.15* | **2,189.31** |
| 1.2 (15) | Processing of agricultural crops where the facility is designed to process more than: | >30,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (16) | Commercial aquaculture | All | *630.75* | **655.03** |
| 1.2 (17) | Operation of a stock feedlot where the live animal weight designed to be accommodated by the facility at any one time is: | >200 to 1,200 tonnes | *630.75* | **655.03** |
| 1.2 (17) | Operation of a stock feedlot where the live animal weight designed to be accommodated by the facility at any one time is: | >1,200 tonnes | *2,108.15* | **2,189.31** |
| 1.2 (18) | Keeping of poultry where the facility is designed to accommodate live birds weighing: | 180 to 375 tonnes | *630.75* | **655.03** |
| 1.2 (18) | Keeping of poultry where the facility is designed to accommodate live birds weighing: | >375 tonnes | *2,108.15* | **2,189.31** |
| 1.2 (19) | Operation of a commercial stock yard that sells or exchanges or intends to sell or exchange live animals weighting: | >10,000 tonnes per year | *315.30* | **327.44** |
| 1.2 (20) | Operation of an abattoir where the facility is designed to process live animals weighing: | >3,000 kilograms per day | *630.75* | **655.03** |
| 1.2 (21) | Commercial cleaning or carbonisation of wool where the facility is designed to produce: | >200 tonnes per year | *630.75* | **655.03** |
| 1.2 (22) | Tanning of animal skins or fellmongery activities where the amount expected to be processed is: | 0 to 10,000 tonnes per year | *630.75* | **655.03** |
| 1.2 (22) | Tanning of animal skins or fellmongery activities where the amount expected to be processed is: | >10,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (23) | Outdoor concert activities where the venue has the capacity to hold more than 2,000 people | All | *315.30* | **327.44** |
| 1.2 (24) | Management of a concert venue that has the capacity to hold more than 2,000 people | Exhibition Park in Canberra | *1,052.95* | **1,093.49** |
| 1.2 (24) | Management of a concert venue that has the capacity to hold more than 2,000 people | Other than Exhibition Park in Canberra | *315.30* | **327.44** |
| 1.2 (25) | Electricity generation where the generating capacity of the plant is: | 0 to 450 gigawatts per hour | *1,052.95* | **1,093.49** |
| 1.2 (25) | Electricity generation where the generating capacity of the plant is: | >450 gigawatts per hour | *3,163.45* | **3,285.24** |
| 1.2 (26) | Motor racing events | All | *315.30* | **327.44** |
| 1.2 (27) | Management of a motor racing venue | All | *315.30* | **327.44** |
| 1.2 (28) | Lighting, using or maintaining a fire in the open air for the purpose of burning plant matter | All | *315.30* | **327.44** |
| 1.2 (29) | Commercial use of agricultural and veterinary chemical products | All | *315.30* | **327.44** |
| 1.2 (30) | Storage of petroleum products - where the facility is designed to store: | 50 to 500 cubic metres | *1,527.40* | **1586.2** |
| 1.2 (30) | Storage of petroleum products - where the facility is designed to store: | >500 cubic metres | *3,163.45* | **3,285.24** |
| 1.2 (31) | Production of petroleum products where the facility is designed to produce: | >100 tonnes per year | *3,163.45* | **3,285.24** |
| 1.2 (32) | Waste oil recovery where the amount expected to be processed is: | >20 to 1,000 tonnes per year | *630.75* | **655.03** |
| 1.2 (32) | Waste oil recovery where the amount expected to be processed is: | >1,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (33) | Helicopter facilities | All | *630.75* | **655.03** |
| 1.2 (34) | Logging operations – where the operation logs or intends to log: | >5,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (35) | Commercial production of alcoholic beverages where the facility is designed to produce: | >100 to 21,000 kilolitres per year | *630.75* | **655.03** |
| 1.2 (35) | Commercial production of alcoholic beverages where the facility is designed to produce: | >21,000 kilolitres per year | *2,108.15* | **2,189.31** |
| 1.2 (36) | Application to land of biosolid products where the amount expected to be applied is: | >500 to 3,000 tonnes per year | *630.75* | **655.03** |
| 1.2 (36) | Application to land of biosolid products where the amount expected to be applied is: | >3,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (37) | Composting activities where the amount of material expected to be received for composting is: | >200 tonnes of animal waste or >5000 tonnes of plant waste per year | *2,108.15* | **2,189.31** |
| 1.2 (38) | Wood or timber chipping, pulping or milling where the facility is designed to process or produce: | >30,000 cubic metres per year | *2,108.15* | **2,189.31** |
| 1.2 (39) | Manufacture of things in furnaces or kilns - where the facility is designed to produce: | >10,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (40) | Commercial preservation of wood where the facility is designed to process: | >10,000 cubic metres per year | *2,108.15* | **2,189.31** |
| 1.2 (41) | Production of concrete or concrete products where the facility is designed to produce: | >7,000 to 13,000 cubic metres per year | *630.75* | **655.03** |
| 1.2 (41) | Production of concrete or concrete products where the facility is designed to produce: | >13,000 cubic metres per year | *2,108.15* | **2,189.31** |
| 1.2 (42) | Production of bituminous road building materials where the facility is designed to produce: | >30,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (43) | Crushing, grinding or separating of materials where the facility is designed to produce: | >10,000 to 30,000 tonnes per year | *630.75* | **655.03** |
| 1.2 (43) | Crushing, grinding or separating of materials where the facility is designed to produce: | >30,000 tonnes per year | *2,108.15* | **2,189.31** |
| 1.2 (44) | The operation of a firearm shooting range | All | *315.30* | **327.44** |
| 1.2 (45) | The operation of a waste transfer station receiving 30,000t or more of waste each year | >30,000 tonnes per year | *315.30* | **327.44** |
| 1.2 (46) | The operation of a commercial facility for the treatment of the hazardous components of electronic waste | All | *315.30* | **327.44** |
| 1.3 (1) | Manufacture of things in furnaces or kilns - where the facility is designed to produce | > 100 tonnes and <10,000 tonnes per year | *314.40* | **326.50** |
| 1.3 (2) | Commercial preservation of wood where the facility is designed to process | <10,000 cubic metres per year | *314.40* | **326.50** |
| 1.3 (3) | Forestry activities | All | *3,154.30* | **3,275.74** |
| 1.3 (4) | Major land development or construction activities on a site of 0.3 hectares or greater | All | *314.40* | **326.50** |
| 1.3 (5) | Management of municipal services maintenance on unleased land | All | *3,154.30* | **3,275.74** |
| 1.3 (6) | Wastewater recycling activities for the treatment or reuse of more than 3 mega litres per year | All | *314.40* | **326.50** |
| 1.3 (7) | Commercial collection of waste from commercial premises | All | *314.40* | **326.50** |
| 1.3 (8) | The operation of a commercial facility for the storage and dismantling of electronic waste | All | *314.40* | **326.50** |
| *Note: The amount in column 4 is for comparison purposes only.* | | | | |

# Part 1 – Annual Authorisation Fees – timing of payments

1. (a) The annual fee payable for the purposes of an activity described in item 10 of Table 1.2 of Schedule 1 of the Act is payable in four instalments of three months each.

(b) The commencement date for the instalments is the day after the date of effect or anniversary of effect of the authorisation. The commencement date for the second, third and fourth instalments each year is three months, six months and nine months respectively after the commencement date for the first instalment for that year.

(c) The instalment finish date is the day after the day three months from the instalment commencement date.

(d) Each instalment payment is payable within 60 days after the instalment finish date.

2. The fee payable for any other activity set out in part 2 of this schedule is payable within 60 days after the date of effect or anniversary of effect of the relevant authorisation for that activity.

# Part 2 – Annual Authorisation Fees payable for activities

| **Column 1** | **Column 2** | **Column 3** | **Column 4** | **Column 5** |
| --- | --- | --- | --- | --- |
| **Reference to item in schedule 1 of the Act** | **Description of activity for which fee is payable** | **Level of Activity** | **Fees Payable 2023-24 $** | **Fees Payable 2024-25 $** |
|  |  |  |  |  |
| 1.2 (1) | Extraction of material from a waterway where the amount extracted per year is: | >100 to 30,000 cubic metres | *954.40* | **991.14** |
| 1.2 (1) | Extraction of material from a waterway where the amount extracted per year is: | >30,000 to 50,000 cubic metres | *2,863.95* | **2,974.21** |
| 1.2 (1) | Extraction of material from a waterway where the amount extracted per year is: | >50,000 to 100,000 cubic metres | *9,546.95* | **9,914.51** |
| 1.2 (1) | Extraction of material from a waterway where the amount extracted per year is: | >100,000 to 500,000 cubic metres | *25,777.15* | **26,769.57** |
| 1.2 (1) | Extraction of material from a waterway where the amount extracted per year is: | >500,000 to 2,000,000 cubic metres | *63,966.50* | **66,429.21** |
| 1.2 (1) | Extraction of material from a waterway where the amount extracted per year is: | >2,000,000 cubic metres | *114,566.90* | **118,977.73** |
| 1.2 (2) | Extraction of material from land where the amount extracted is: | 0 to 30,000 tonnes per year | *954.40* | **991.14** |
| 1.2 (2) | Extraction of material from land where the amount extracted is: | >30,000 to 50,000 tonnes per year | *2,863.95* | **2,974.51** |
| 1.2 (2) | Extraction of material from land where the amount extracted is: | >50,000 to 100,000 tonnes per year | *9,546.95* | **9,914.51** |
| 1.2 (2) | Extraction of material from land where the amount extracted is: | >100,000 to 500,000 tonnes per year | *25,777.15* | **26,769.57** |
| 1.2 (2) | Extraction of material from land where the amount extracted is: | >500,000 to 2,000,000 tonnes per year | *63,966.50* | **66,429.21** |
| 1.2 (2) | Extraction of material from land where the amount extracted is: | >2,000,000 tonnes per year | *114,566.90* | **118,977.73** |
| 1.2 (3) | Operation of an incineration facility for the destruction of cytotoxic, clinical or quarantine waste where the amount incinerated is: | 0 to 1,000 tonnes per year | *4,773.45* | **4,957.23** |
| 1.2 (3) | Operation of an incineration facility for the destruction of cytotoxic, clinical or quarantine waste where the amount incinerated is: | >1,000 tonnes per year | *12,411.05* | **12,888.88** |
| 1.2 (3) | Incineration of municipal waste | All | *12,411.05* | **12,888.88** |
| 1.2 (4) | Sterilisation of clinical waste | All | *5,975.45* | **6,205.50** |
| 1.2 (5) | Conduct of a crematorium | All | *315.30* | **327.44** |
| 1.2 (6) | Operation of a commercial landfill where the amount of waste received is: | >5,000 to 20,000 tonnes per year | *5,346.00* | **5,551.82** |
| 1.2 (6) | Operation of a commercial landfill where the amount of waste received is: | >20,000 to 100,000 tonnes per year | *6,873.85* | **7,138.49** |
| 1.2 (6) | Operation of a commercial landfill where the amount of waste received is: | >100,000 tonnes per year | *8,401.35* | **8,724.80** |
| 1.2 (7) | Acceptance of soil on certain land | >100 cubic meters per year | *315.30* | **327.44** |
| 1.2 (8) | Transport of controlled waste where the number of vehicles authorised to transport waste is: | 0 to 3 | *763.55* | **792.95** |
| 1.2 (8) | Transport of controlled waste where the number of vehicles authorised to transport waste is: | >3 to 7 | *1,527.40* | **1,586.20** |
| 1.2 (8) | Transport of controlled waste where the number of vehicles authorised to transport waste is: | >7 to 11 | *2,290.95* | **2,379.15** |
| 1.2 (8) | Transport of controlled waste where the number of vehicles authorised to transport waste is: | >11 | *3,055.75* | **3,173.40** |
| 1.2 (9) | Transportation from 1 place in the ACT to another place in the ACT, of 200kg or more of regulated waste or 2t or more of used, rejected or unwanted tyres | All | *3,055.75* | **3,173.40** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | 0 to 20 megalitres per year | *954.40* | **991.14** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >20 to 100 megalitres per year | *1,527.40* | **1,586.20** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >100 to 1,000 megalitres per year | *4,773.45* | **4,957.23** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >1,000 to 5,000 megalitres per year | *12,411.05* | **12,888.88** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >5,000 to 10,000 megalitres per year | *31,505.55* | **32,718.51** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >10,000 to 20,000 megalitres per year | *57,283.30* | **59,488.71** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >20,000 to 30,000 megalitres per year | *80,196.75* | **83,284.32** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >30,000 to 40,000 megalitres per year | *106,929.05* | **111,045.82** |
| 1.2 (10) | Sewage treatment where the amount of effluent discharged is: | >40,000 megalitres per year | *506,004.10* | **525,485.26** |
| 1.2 (11) | Treatment, handling or storage of more than 1,000 cubic metres of contaminated soil off site | All | *9,546.95* | **9,914.51** |
| 1.2 (12) | Treatment of more than 10,000 cubic metres of contaminated soil | All | *9,546.95* | **9,914.51** |
| 1.2 (13) | Milking of animals where the number of animals milked per day is: | 0 to 800 | *954.40* | **991.14** |
| 1.2 (13) | Milking of animals where the number of animals milked per day is: | >800 to 1,600 | *2,863.95* | **2,974.21** |
| 1.2 (13) | Milking of animals where the number of animals milked per day is: | >1,600 | *9,546.95* | **9,904.51** |
| 1.2 (14) | Processing of milk or milk products where the amount processed is: | 0 to 30,000 kilolitres per year | *954.40* | **991.14** |
| 1.2 (14) | Processing of milk or milk products where the amount processed is: | >30,000 to 100,000 kilolitres per year | *2,863.95* | **2,974.21** |
| 1.2 (14) | Processing of milk or milk products where the amount processed is: | >100,000 kilolitres per year | *9,546.95* | **9,914.51** |
| 1.2 (15) | Processing of agricultural crops where the amount processed is: | 0 to 30,000 tonnes per year | *954.40* | **991.14** |
| 1.2 (15) | Processing of agricultural crops where the amount processed is: | >30,000 to 100,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (15) | Processing of agricultural crops where the amount processed is: | >100,000 to 250,000 tonnes per year | *9,546.95* | **9,914.51** |
| 1.2 (15) | Processing of agricultural crops where the amount processed is: | >250,000 tonnes per year | *25,777.15* | **26,769.57** |
| 1.2 (16) | Commercial aquaculture where waste is discharged to a waterway and the surface area of water used is: | 0 to 2 hectares | *954.40* | **991.14** |
| 1.2 (16) | Commercial aquaculture where waste is discharged to a waterway and the surface area of water used is: | >2 to 10 hectares | *2,863.95* | **2,974.21** |
| 1.2 (16) | Commercial aquaculture where waste is discharged to a waterway and the surface area of water used is: | >10 hectares | *9,546.95* | **9,914.51** |
| 1.2 (16) | Commercial aquaculture where waste is not discharged to a waterway | All | *315.30* | **327.44** |
| 1.2 (17) | Operation of a stock feedlot where the live animal weight accommodated is: | 0 to 200 tonnes | *315.30* | **327.44** |
| 1.2 (17) | Operation of a stock feedlot where the live animal weight accommodated is: | >200 to 500 tonnes | *954.40* | **991.14** |
| 1.2 (17) | Operation of a stock feedlot where the live animal weight accommodated is: | >500 to 2,500 tonnes | *2,863.95* | **2,974.21** |
| 1.2 (17) | Operation of a stock feedlot where the live animal weight accommodated is: | >2,500 tonnes | *9,546.95* | **9,914.51** |
| 1.2 (18) | Keeping of poultry where the live animal weight of birds accommodated is: | 0 to 180 tonnes | *315.30* | **327.44** |
| 1.2 (18) | Keeping of poultry where the live animal weight of birds accommodated is: | >180 to 375 tonnes | *954.40* | **991.14** |
| 1.2 (18) | Keeping of poultry where the live animal weight of birds accommodated is: | >375 to 1,000 tonnes | *2,863.95* | **2,974.21** |
| 1.2 (18) | Keeping of poultry where the live animal weight of birds accommodated is: | >1,000 tonnes | *9,546.95* | **9,914.51** |
| 1.2 (19) | Operation of a commercial stock saleyard where the live animal weight sold or exchanged is: | 0 to 10,000 tonnes per year | *315.30* | **327.44** |
| 1.2 (19) | Operation of a commercial stock saleyard where the live animal weight sold or exchanged is: | >10,000 to 25,000 tonnes per year | *954.40* | **991.14** |
| 1.2 (19) | Operation of a commercial stock saleyard where the live animal weight sold or exchanged is: | >25,000 tonnes to 60,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (19) | Operation of a commercial stock saleyard where the live animal weight sold or exchanged is: | >60,000 tonnes per year | *9,546.95* | **9,914.51** |
| 1.2 (20) | Operation of an abattoir where the live animal weight processed is: | 0 to 30,000 tonnes per year | *954.40* | **991.14** |
| 1.2 (20) | Operation of an abattoir where the live animal weight processed is: | >30,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (21) | Commercial cleaning or carbonisation of wool | >200 tonnes per year | *954.40* | **991.14** |
| 1.2 (22) | Tanning of animal skins or fellmongery activities where the amount processed is: | 0 to 10,000 tonnes per year | *954.40* | **991.14** |
| 1.2 (22) | Tanning of animal skins or fellmongery activities where the amount processed is: | >10,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (23) | Outdoor concert activities where the venue has the capacity to hold more than 2,000 people | All | *315.30* | **327.44** |
| 1.2 (24) | Management of a concert venue that has the capacity to hold more than 2,000 people | Exhibition Park in Canberra | *1,052.95* | **1,093.49** |
| 1.2 (24) | Management of a concert venue that has the capacity to hold more than 2,000 people | Other than Exhibition Park in Canberra | *315.30* | **327.44** |
| 1.2 (25) | Electricity generation where the amount generated is: | 0 to 450 gigawatt hours per year | *4,773.45* | **4,957.23** |
| 1.2 (25) | Electricity generation where the amount generated is: | >450 to 1,000 gigawatt hours per year | *12,411.05* | **12,888.88** |
| 1.2 (25) | Electricity generation where the amount generated is: | >1,000 to 4,000 gigawatt hours per year | *31,505.55* | **32,718.51** |
| 1.2 (25) | Electricity generation where the amount generated is: | >4,000 gigawatt hours per year | *80,196.75* | **83,284.32** |
| 1.2 (26) | Motor racing events | All | *315.30* | **327.44** |
| 1.2 (27) | Management of a motor racing venue | All | *315.30* | **327.44** |
| 1.2 (28) | Lighting, using or maintaining a fire in the open air for the purpose of burning plant matter | All | *315.30* | **327.44** |
| 1.2 (29) | Commercial use of agricultural and veterinary chemical products | All | *315.30* | **327.44** |
| 1.2 (30) | Storage of petroleum products where the design storage capacity is: | >50 cubic metres to 5,000 cubic metres | *954.40* | **991.14** |
| 1.2 (30) | Storage of petroleum products where the design storage capacity is: | >5,000 cubic metres to 100,000 cubic metres | *4,773.45* | **4,957.23** |
| 1.2 (30) | Storage of petroleum products where the design storage capacity is: | >100,000 cubic metres | *12,411.05* | **12,888.88** |
| 1.2 (31) | Production of petroleum products where the amount produced is: | 0 to 100 tonnes per year | *315.30* | **327.44** |
| 1.2 (31) | Production of petroleum products where the amount produced is: | >100 to 10,000 tonnes per year | *4,773.45* | **4,957.23** |
| 1.2 (31) | Production of petroleum products where the amount produced is: | >10,000 to 200,000 tonnes per year | *12,411.05* | **12,888.88** |
| 1.2 (31) | Production of petroleum products where the amount produced is: | >200,000 to 500,000 tonnes per year | *31,505.55* | **32,718.51** |
| 1.2 (31) | Production of petroleum products where the amount produced is: | >500,000 tonnes per year | *126,023.55* | **130,875.46** |
| 1.2 (32) | Waste oil recovery where the amount processed is: | >20 to 1,000 tonnes per year | *4,773.45* | **4,957.23** |
| 1.2 (32) | Waste oil recovery where the amount processed is: | >1,000 tonnes per year | *12,411.05* | **12,888.88** |
| 1.2 (33) | Helicopter facilities where the number of flights per year is: | 0 to 1,500 | *954.40* | **991.14** |
| 1.2 (33) | Helicopter facilities where the number of flights per year is: | >1,500 to 5,000 | *2,863.95* | **2,974.21** |
| 1.2 (33) | Helicopter facilities where the number of flights per year is: | >5,000 | *9,546.95* | **9,914.51** |
| 1.2 (34) | Logging operations where the total area under forest plantation is: | 0 to 1,000 hectares | *954.40* | **991.14** |
| 1.2 (34) | Logging operations where the total area under forest plantation is: | >1,000 to 5,000 hectares | *2,863.95* | **2,974.21** |
| 1.2 (34) | Logging operations where the total area under forest plantation is: | >5,000 to 10,000 hectares | *5,728.15* | **5,948.68** |
| 1.2 (34) | Logging operations where the total area under forest plantation is: | >10,000 hectares | *14,069.35* | **14,611.02** |
| 1.2 (35) | Commercial production of alcoholic beverages where the amount produced is: | 0 to 21,000 kilolitres per year | *954.40* | **991.14** |
| 1.2 (35) | Commercial production of alcoholic beverages where the amount produced is: | >21,000 to 70,000 kilolitres per year | *2,863.95* | **2,974.21** |
| 1.2 (35) | Commercial production of alcoholic beverages where the amount produced is: | >70,000 to 175,000 kilolitres per year | *9,546.95* | **9,914.51** |
| 1.2 (35) | Commercial production of alcoholic beverages where the amount produced is: | >175,000 kilolitres per year | *25,777.15* | **26,769.57** |
| 1.2 (36) | Application to land of biosolid products where the amount applied is: | >500 to 3,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (36) | Application to land of biosolid products where the amount applied is: | >3,000 tonnes per year | *9,546.95* | **9,914.51** |
| 1.2 (37) | Composting activities where the amount of animal waste received is: | 0 to 200 tonnes of animal waste per year | *954.40* | **991.14** |
| 1.2 (37) | Composting activities where the amount of animal waste received is: | >200 tonnes animal waste per year | *2,863.95* | **2,974.21** |
| 1.2 (37) | Composting activities where the amount of plant waste received is: | 0 to 5,000 tonnes of plant waste per year | *954.40* | **991.14** |
| 1.2 (37) | Composting activities where the amount of plant waste received is: | >5,000 tonnes of plant waste per year | *2,863.95* | **2,974.21** |
| 1.2 (38) | Wood or timber chipping, pulping or milling where the amount produced is: | 0 to 30,000 cubic metres per year | *954.40* | **991.14** |
| 1.2 (38) | Wood or timber chipping, pulping or milling where the amount produced is: | >30,000 to 70,000 cubic metres per year | *2,863.95* | **2,974.21** |
| 1.2 (38) | Wood or timber chipping, pulping or milling where the amount produced is: | >70,000 to 200,000 cubic metres per year | *9,546.95* | **9,914.51** |
| 1.2 (38) | Wood or timber chipping, pulping or milling where the amount produced is: | >200,000 cubic metres per year | *25,777.15* | **26,769.57** |
| 1.2 (39) | Manufacture of things in furnaces or kilns where the amount produced is: | 0 to 10,000 tonnes per year | *315.30* | **327.44** |
| 1.2 (39) | Manufacture of things in furnaces or kilns where the amount produced is: | >10,000 to 30,000 tonnes per year | *1,527.40* | **1,586.20** |
| 1.2 (39) | Manufacture of things in furnaces or kilns where the amount produced is: | >30,000 to 50,000 tonnes per year | *4,773.45* | **4,957.23** |
| 1.2 (39) | Manufacture of things in furnaces or kilns where the amount produced is: | >50,000 to 200,000 tonnes per year | *12,411.05* | **12,888.88** |
| 1.2 (39) | Manufacture of things in furnaces or kilns where the amount produced is: | >200,000 tonnes per year | *31,505.55* | **32,718.51** |
| 1.2 (40) | Commercial preservation of wood where the amount processed is: | 0 to 5,000 cubic metres per year | *315.30* | **327.44** |
| 1.2 (40) | Commercial preservation of wood where the amount processed is: | >5,000 to 10,000 cubic metres per year | *2,863.95* | **2,974.21** |
| 1.2 (40) | Commercial preservation of wood where the amount processed is: | >10,000 to 30,000 cubic metres per year | *9,546.95* | **9,914.51** |
| 1.2 (40) | Commercial preservation of wood where the amount processed is: | >30,000 cubic metres per year | *25,777.15* | **26,769.57** |
| 1.2 (41) | Production of concrete or concrete products where the amount produced is: | 0 to 13,000 cubic metres per year | *954.40* | **991.14** |
| 1.2 (41) | Production of concrete or concrete products where the amount produced is: | >13,000 to 25,000 cubic metres per year | *2,863.95* | **2,974.21** |
| 1.2 (41) | Production of concrete or concrete products where the amount produced is: | >25,000 to 50,000 cubic metres per year | *9,546.95* | **9,914.51** |
| 1.2 (41) | Production of concrete or concrete products where the amount produced is: | >50,000 cubic metres per year | *25,777.15* | **26,769.57** |
| 1.2 (42) | Production of bituminous road building materials where the amount produced is: | 0 to 30,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (42) | Production of bituminous road building materials where the amount produced is: | >30,000 to 100,000 tonnes per year | *9,546.95* | **9,914.51** |
| 1.2 (42) | Production of bituminous road building materials where the amount produced is: | >100,000 tonnes per year | *25,777.15* | **26,769.57** |
| 1.2 (43) | Crushing, grinding or separating of materials where the amount processed is: | 0 to 10,000 tonnes per year | *315.30* | **327.44** |
| 1.2 (43) | Crushing, grinding or separating of materials where the amount processed is: | >10,000 to 30,000 tonnes per year | *954.40* | **991.14** |
| 1.2 (43) | Crushing, grinding or separating of materials where the amount processed is: | >30,000 to 100,000 tonnes per year | *2,863.95* | **2,974.21** |
| 1.2 (43) | Crushing, grinding or separating of materials where the amount processed is: | >100,000 to 500,000 tonnes per year | *9,546.95* | **9,914.51** |
| 1.2 (43) | Crushing, grinding or separating of materials where the amount processed is: | >500,000 to 2,000,000 tonnes per year | *25,777.15* | **26,743.57** |
| 1.2 (43) | Crushing, grinding or separating of materials where the amount processed is: | >2,000,000 tonnes per year | *63,966.50* | **66,429.21** |
| 1.2 (44) | The operation of a firearm shooting range | All | *315.30* | **327.44** |
| 1.2 (45) | The operation of a waste transfer station receiving 30,000t or more of waste each year | >30,000 tonnes per year | *4,918.95* | **5,108.33** |
| 1.2 (46) | The operation of a commercial facility for the treatment of the hazardous components of electronic waste | All | *4,918.95* | **5,108.33** |
| 1.3 (1) | Manufacture of things in furnaces or kilns | >100 tonnes <10,000 tonnes | *314.40* | **326.50** |
| 1.3 (2) | Commercial preservation of wood | <10,000 tonnes per year | *314.40* | **326.50** |
| 1.3 (3) | Forestry activities | All | *3,154.30* | **3,275.74** |
| 1.3 (4) | Major land development or construction activities on a site of 0.3 hectares or greater | All | *314.40* | **326.50** |
| 1.3 (5) | Management of municipal services maintenance on unleased land | All | *3,154.30* | **3,275.74** |
| 1.3 (6) | Wastewater recycling activities for the treatment or reuse of more than 3 mega litres per year | All | *314.40* | **326.50** |
| 1.3 (7) | Commercial collection of waste from commercial premises | All | *314.40* | **326.50** |
| 1.3 (8) | The operation of a commercial facility for the storage and dismantling of electronic waste | All | *314.40* | **326.50** |
| *Note: The amount in column 4 is for comparison purposes only.* | | | | |

# Part 1 – Annual Pollutant Fee - Calculation of amount of payments

1. The Annual Pollutant Fee payable for an activity listed in part 3 of this schedule is:
   1. nil - if the relevant authorisation fee for that activity listed in schedule 2 of this instrument is greater than or equal to the relevant pollutant fees; or
   2. the relevant pollutant fees for that activity, less the relevant authorisation fee listed in schedule 2 of this instrument - if the relevant authorisation fee is less than the relevant pollutant fees.
2. The ***pollutant fee*** for an activity listed in columns 2 and 3 of part 3 of this Schedule is equal to the pollutant fee unit for that activity listed in column 5 of part 3, multiplied by the assessable load of the pollutant.
3. The ***assessable load*** for the pollutant is equal to the concentration of the pollutant multiplied by the discharge weight or volume as defined in the environmental authorisation for the relevant activity.The unit of measure for assessable load is kilograms.
4. The ***concentration of the pollutant*** is the weight in kilograms of the pollutant per volume or weight of discharge from the relevant activity.Concentration and volume or weight of discharge is measured in accordance with the environmental authorisation for the relevant activity.

# Part 2 – Annual Pollutant Fee - Timing of payments

1. The annual fee for the purpose of an activity described in item 10 of Table 1.2 of Schedule 1 of the Act is payable in four instalments of three months each.
2. The commencement date for the instalments is the day after the date of effect or anniversary of effect of the authorisation.The commencement date for the second, third and fourth instalments each year is three months, six months and nine months respectively after the commencement date for the first instalment.
3. Each instalment payments is payable within 60 days after the instalment finish date.
4. The fees for all other activities described in this Schedule are payable within 60 days after the date of effect or anniversary of effect of the authorisation.

# Part 3 – Pollutant Fee Units

| **Column 1** | **Column 2** | **Column 3** | **Column 4** | **Column 5** |
| --- | --- | --- | --- | --- |
| **Listing activity for which fee is payable** | **Description of activity for which fee is payable** | **Type of pollutant** | **Fees Payable 2023-24 $** | **Fees Payable 2024-25 $** |
|  |  |  |  |  |
| 1.2(3) | Commercial incineration – Air | Arsenic | *172.44* | **179.08** |
| 1.2(3) | Commercial incineration – Air | Benzene | *2.23* | **2.32** |
| 1.2(3) | Commercial incineration – Air | Benzo[a]pyrenes | *99.59* | **103.42** |
| 1.2(3) | Commercial incineration – Air | Fine particles | *0.386* | **0.401** |
| 1.2(3) | Commercial incineration – Air | Lead | *35.84* | **37.22** |
| 1.2(3) | Commercial incineration – Air | Mercury | *356.20* | **369.91** |
| 1.2(3) | Commercial incineration – Air | Nitrogen Oxides | *0.015* | **0.016** |
| 1.2(3) | Commercial incineration – Air | Sulphur Oxides | *0.006* | **0.006** |
| 1.2(10) | Sewage treatment – 0 to 10,000 megalitres per year – water | Biochemical Oxygen Demand | *0.002* | **0.002** |
| 1.2(10) | Sewage treatment – 0 to 10,000 megalitres per year – water | Oil and grease | *0.347* | **0.360** |
| 1.2(10) | Sewage treatment – 0 to 10,000 megalitres per year – water | Suspended solids | *0.372* | **0.386** |
| 1.2(10) | Sewage treatment – 0 to 10,000 megalitres per year – water | Total nitrogen | *0.495* | **0.514** |
| 1.2(10) | Sewage treatment – 0 to 10,000 megalitres per year – water | Total phosphorous | *9.57* | **9.94** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Biochemical Oxygen Demand | *0.002* | **0.002** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Cadmium | *322.34* | **334.75** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Chromium | *20.08* | **20.85** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Copper | *7.94* | **8.25** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Lead | *30.47* | **31.64** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Mercury | *865.46* | **898.78** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Oil and grease | *0.372* | **0.386** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Selenium | *47.52* | **49.35** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Suspended solids | *0.372* | **0.386** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Total nitrogen | *0.495* | **0.514** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Pesticides and PCBs | *4,473.00* | **4,645.21** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Total phosphorous | *9.57* | **9.94** |
| 1.2(10) | Sewage treatment > 10,000 megalitres per year – water | Zinc | *0.035* | **0.036** |
| 1.2(25) | Electricity generation – Water | Salts | *0.035* | **0.036** |
| 1.2(25) | Electricity generation – Water | Suspended Solids | *0.035* | **0.036** |
| 1.2(25) | Electricity generation – Air | Nitrous Oxides | *0.359* | **0.373** |
| 1.2(30) | Storage of petroleum products – Air | Benzene | *2.35* | **2.44** |
| 1.2(30) | Storage of petroleum products – Air | Volatile organic compounds | *0.019* | **0.020** |
| 1.2(31) | Production of petroleum products - Air | Benzene | *2.20* | **2.28** |
| 1.2(31) | Production of petroleum products – Air | Volatile organic compounds | *0.019* | **0.020** |
| 1.2(32) | Recovery of waste petroleum products - Water | Oils and grease | *35.85* | **37.19** |
| 1.2(32) | Recovery of waste petroleum products - Air | Lead | *0.019* | **0.020** |
| 1.2(32) | Recovery of waste petroleum products - Air | Volatile organic compounds | *0.347* | **0.360** |
| 1.2(39) | Manufacture of things in furnaces or kilns – Air | Coarse particles | *0.053* | **0.055** |
| 1.2(39) | Manufacture of things in furnaces or kilns – Air | Fine particles | *0.386* | **0.401** |
| 1.2(39) | Manufacture of things in furnaces or kilns – Air | Fluoride | *0.277* | **0.288** |
| 1.2(39) | Manufacture of things in furnaces or kilns – Air | Sulphur oxides | *0.006* | **0.006** |
| 1.2(39) | Manufacture of things in furnaces or kilns – Air | Nitrogen oxides | *0.019* | **0.020** |
| *Note: The amount in column 4 is for comparison purposes only.* | | | | |

**Schedule 4 Other Fees for the Purposes of the Act**

(See s 3(3))

|  |  |  |  |
| --- | --- | --- | --- |
| **Column 1** | **Column 2** | **Column 3** | **Column 4** |
| **Section of Act to which fee refers** | **Description of activity for which fee is payable** | **Fees Payable 2023-24 $** | **Fees Payable 2024-25 $** |
|  |  |  |  |
| s.69(2)(e)(i) | Fee for submitting a draft environmental improvement plan in relation to section 69 of the Act | *303.80* | **315.50** |
| s.76(4)(e)(i) | Fee for submitting an auditor’s report in relation to section 76 of the Act | *303.80* | **315.50** |
| s.82(2)(h)(i) | Fee for submitting a draft emergency plan in relation to section 82 of the Act | *303.80* | **315.50** |
| *Note: The amount in column 3 is for comparison purposes only.* | | | |