# **Environment Protection (Fees) Determination 2004\***

Disallowable Instrument DI 2004 — 115

made under the

Environment Protection Act 1997, Section 165 - Determination of Fees etc

#### 1. Name of instrument

This instrument is the Environment Protection (Fees) Determination 2004.

#### 2. Revocation

I revoke Disallowable Instrument Number **DI 2003-105** notified on the ACT Government Legislation Register.

#### 3. Determination of fees

Under Section 165 of the Environment Protection Act 1997 (the Act) I determine that:

- a) the fee payable in respect of an application under section 47 of the Act shall be as specified in Schedule 1;
- b) the fee payable for the purposes of Section 47 for an activity described in a notice under Section 43(1) of the Act is \$171.95;
- c) the fee payable for the purposes of Section 47 for an authorisation that relates to more than one activity is the higher or highest of the fees for those activities;
- d) the fees payable for the purposes of Section 53 of the Act shall be as specified in Schedule 3;
- e) the fee payable for the purposes of Section 53 for an activity described in a notice under Section 43(1) of the Act is \$171.95;
- f) the fee payable for the purposes of Section 53 for an authorisation that relates to more than one activity is the higher or highest of the fees for those activities;
- g) the fee for the purposes of paragraph 69(2)(e)(i) of the Act is \$171.95;
- h) the fee for the purposes of paragraph 76(2) of the Act is \$171.95;
- i) the fee for the purposes of Section 82(2)(h) of the Act is \$171.95; and
- j) the administrative charge for the purposes of Part 13 Division 13.1of the Act is \$32.95

Under section 53 of the Environment Protection Act 1997 (the Act) I determine that

- k) the fee payable for the purposes of paragraph 53 to carry out an activity described in Schedule 1 clause 2 of the Act shall be payable in instalments as set out in paragraphs 1 and 2 in Schedule 2 of this instrument;
- 1) the fee payable for the purposes of paragraph 53 to carry out an activity described in **Schedule 1** clause 2 of the Act shall be payable in instalments as set out in paragraphs 6 and 7 in **Schedule 3** of this instrument.

The fees for services provided are specified in the Schedule hereunder in Column 2 and prices for 2004-2005 are specified in Column 5 opposite, in relation to that service. Where applicable, GST inclusive fees are marked with a double asterisk (\*\*).

#### 1. Explanatory Notes

Explanatory notes (including the previous year's fee) are at Column 4 and are included in the Schedule. Explanatory notes are included at the end of the Schedule, where applicable. Headings and explanatory notes in the Schedule do not form part of the determination. (For example: where new fees for 2004-05 are denoted by an "N/A" in 2003-04, if included in the schedule, would not form part of the determination).

#### 2. Payment of Fee

The fees determined in this schedule are payable to the ACT Government by the person(s) requesting the goods or services, as listed.

#### 3. Commencement

This instrument commences on 1 July 2004.

Jon Stanhope Minister for the Environment 15 June 2004

## This is Page 1 of Schedule 1 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee	Fee payable \$ 2004-2005
(1)	(2)	(3)	2003-04) (4)	(5)
1.	Manufacture, sale, storage, supply, transport, use, servicing or disposal of an ozone depleting or other substance	All	168.60	171.95
2.	Extraction of materials from waterways where the amount expected to be extracted is	0 to 30,000 cubic metres per year	337.25	343.95
3.	Extraction of materials from waterways where the amount expected to be extracted is	>30,000 cubic metres per year	1126.85	1149.35
4.	Extraction of materials from land where the equipment is designed to extract	>30,000 tonnes per year	1126.85	1149.35
5.	Commercial incineration	All	1690.80	1724.60
6.	Sterilisation of clinical waste	All	1625.25	1657.75
7.	Conduct of a crematorium	All	168.60	171.95
8.	Operation of a commercial landfill	All	1690.80	1724.60
9.	Acceptance of soil on land	All	168.60	171.95
10.	Transport of controlled waste	All	337.25	343.95
11.	Provision of regulated waste for transport	All	168.60	171.95
12.	Transportation of regulated waste	All	337.25	343.95
13.	Sewage treatment – discharge to land or water where the peak load capacity is designed for	100 to 50,000 persons per day	337.25	343.95
14.	Sewage treatment – discharge to land or water where the peak load capacity is designed for	>50,000 persons per day	1126.85	1149.35
15.	Treatment, handling or storage of contaminated soil	All	168.60	171.95
16.	Treatment of more than 10,000 cubic metres of contaminated soil	All	168.60	171.95
17.	Milking of animals – the operation of a facility designed to milk	> 800 animals per day	1126.85	1149.35
18.	Processing of milk or milk products where the facility is designed to process		1126.85	1149.35
19.	Processing of agricultural crops where the facility is designed to process more than	30,000 tonnes per year	1126.85	1149.35

### This is Page 2 of Schedule 1 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Notes (Fee	Fee payable \$ 2004-2005
(1)	(2)	(3)	2003-04) (4)	(5)
20.	Commercial aquaculture or mariculture	All	337.25	343.95
21.	Operation of a stock feedlot where the facility is designed to accommodate more than 200 but less than 1200 tonnes live animal weight at any one time	200 to 1,200 tonnes	337.25	343.95
22.	Operation of a stock feedlot where the facility is designed to accommodate more than 1200 tonnes live animal weight at any one time	>1,200 tonnes	1126.85	1149.35
23.	Keeping of poultry where the facility is designed to accommodate live birds weighing	180 to 375 tonnes	337.25	343.95
24.	Keeping of poultry where the facility is designed to accommodate live birds weighing	>375 tonnes	1126.85	1149.35
25.	Operation of a commercial stock yard	All	168.60	171.95
26.	Operation of an abattoir where the facility is designed to process live animals weighing	>3,000 kilograms per day	337.25	343.95
27.	Commercial cleaning or carbonisation of wool	All	337.25	343.95
28.	Tanning of animal skins or fellmongery activities where the amount expected to be processed is	0 to 10,000 tonnes per year	337.25	343.95
29.	Tanning of animal skins or fellmongery activities where the amount expected to be processed is	>10,000 tonnes per year	1126.85	1149.35
30.	Outdoor concert activities	All	168.60	171.95
31.	Management of a concert venue	Exhibition Park in Canberra	562.80	574.05
32.	Management of a concert venue	Others	168.60	171.95
33.	Electricity generation where the generating capacity of the plant is	0 to 450 gigawatts per hour	562.80	574.05
34.	Electricity generation where the generating capacity of the plant is	>450 gigawatts per hour	1690.80	1724.60
35.	Motor racing events	All	168.60	
36.	Management of a motor racing venue	All	168.60	343.95

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Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
37.	Commercial use of chemical products	All	168.60	171.95
38.	Storage of petroleum products - where the facility is designed to store more than	500 cubic metres	1690.80	1724.60
39.	Production of petroleum products	All	1690.80	1724.60
40.	Waste oil recovery where the amount expected to be processed is	20 to 1,000 tonnes per year	337.25	343.95
41.	Waste oil recovery where the amount expected to be processed is	>1,000 tonnes per year	1126.85	1149.35
42.	Helicopter facilities	All	337.25	343.95
43.	Logging operations – where the operation logs or intends to log	>5,000 tonnes per year	1126.85	1149.35
44.	Commercial production of alcoholic beverages where the facility is designed to produce	100 to 21,000 kilolitres per year	337.25	343.95
45.	Commercial production of alcoholic beverages where the facility is designed to produce	>21,000 kilolitres per year	1126.85	1149.35
46.	Application of biosolid products where the amount expected to be applied is	>500 to 3,000 tonnes per year	337.25	343.95
47.	Application of biosolid products where the amount expected to be applied is	>3,000 tonnes per year	1126.85	1149.35
48.	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	1126.85	1149.35
49.	Wood or timber milling where the facility is designed to produce more than	30,000 cubic metres per year	1126.85	1149.35
50.	Manufacture of things in furnaces or kilns - where the facility is designed to produce more than	10,000 tonnes per year	1126.85	1149.35
51.	Commercial preservation of wood where the facility is designed to process	more than 10,000 cubic metres per year	1126.85	1149.35
52.	Production of concrete or concrete products where the facility is designed to produce	7,000 to 13,000 cubic metres per year	337.25	343.95

This is Page 4 of Schedule 1 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
53.	Production of concrete or concrete products where the facility is designed to produce	>13,000 cubic metres per year	1126.85	1149.35
54.	Production of bituminous road building materials where the facility is designed to produce more than	30,000 tonnes per year	1126.85	1149.35
55.	Crushing, grinding or separating of materials where the facility is designed to produce	10,000 to 30,000 tonnes per year	337.25	343.95
56.	Crushing, grinding or separating of materials where the facility is designed to produce	> 30,000 tonnes per year	1126.85	1149.35
57.	The sale or supply in the Territory of firewood to the person who uses it	All	168.60	171.95
58.	Sale or supply in the Territory of firewood to a person other than one mentioned in item 46	All	168.60	171.95
59.	Preparation for sale or supply of firewood in the Territory	All	168.60	171.95
60.	Manufacture of things in furnaces or kilns - where the facility is designed to produce	more than 100 tonnes and less than 10,000 tonnes per year	168.60	171.95
61.	Commercial preservation of wood where the facility is designed to process	less than 10,000 cubic metres per year	168.60	171.95
62.	Forestry activities	All	1690.80	1724.60
63.	Major land development or construction activities	All	168.60	171.95
64.	Management of municipal service maintenance on unleased land	All	1690.80	1724.60
65.	Wastewater recycling activities	All	168.60	171.95
66.	Commercial collection of waste from commercial premises	All	168.60	171.95

#### This is Page 1 of Schedule 2 to the instrument made under the Environment Protection Act 1997

1. The fee payable per year for the purposes of clause 2 (12) Schedule 1 of the Act shall be paid in four instalments of three months each.

The commencement date for the instalments shall be:

- a) for the first instalment of the first year of the operation of the authorisation the date of grant of the authorisation;
- b) for the second, third and fourth instalments each year shall be three months, six months and nine months respectively after the commencement date for the first instalment.

The instalment finish date shall be the day after the day three months from the instalment commencement date.

Each payment instalment shall be paid within 60 days after the instalment finish date.

- 2. The fee payable for all other activities in **Schedule 2** shall be payable:
  - a) for the first year of the operation of the authorisation within 30 days of the date of grant of the authorisation;
  - b) for each subsequent year of operation of the authorisation within 30 days of the anniversary of the grant of the authorisation.

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
67.	Manufacture, sale, storage, supply, transport, use, servicing or disposal of an ozone depleting or other substance	All	168.60	171.95
68.	Extraction of materials from waterways where the amount extracted per year is	0 to 30,000 cubic metres	510.15	520.35
69.	Extraction of materials from waterways where the amount extracted per year is	>30,000 to 50,000 cubic metres	1530.75	1561.35
70.	Extraction of materials from waterways where the amount extracted per year is	>50,000 to 100,000 cubic metres	5102.70	5204.75
71	Extraction of materials from waterways where the amount extracted per year is	>100,000 to 500,000 cubic metres	13777.35	14052.85
72.	Extraction of materials from waterways where the amount extracted per year is	>500,000 to 2,000,000 cubic metres	34188.40	34872.15
73.	Extraction of materials from waterways where the amount extracted per year is	>2,000,000 cubic metres	61233.00	62457.65

## This is Page 2 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
74.	Extraction of materials from land where the amount extracted is	0 to 30,000 tonnes per year	510.15	520.35
75.	Extraction of materials from land where the amount extracted is	>30,000 to 50,000 tonnes per year	1530.75	1561.35
76.	Extraction of materials from land where the amount extracted is	>50,000 to 100,000 tonnes per year	5102.70	5204.75
77.	Extraction of materials from land where the amount extracted is	>100,000 to 500,000 tonnes per year	13777.35	14052.85
78.	Extraction of materials from land where the amount extracted is	>500,000 to 2,000,000 tonnes per year	34188.40	34872.15
79.	Extraction of materials from land where the amount extracted is	>2,000,000 tonnes per year	61233.00	62457.65
80.	Commercial incineration where the amount of cytotoxic, clinical or quarantine waste incinerated is	0 to 1,000 tonnes per year	2551.30	2602.30
81.	Commercial incineration where the amount of cytotoxic, clinical or quarantine waste incinerated is	>1,000 tonnes per year	6633.45	6766.10
82.	Commercial incineration where the amount of municipal waste incinerated per year is	All	6633.45	6766.10
83.	Sterilisation of clinical waste	All	3193.90	3257.75
84.	Conduct of a crematorium	All	168.60	171.95
85.	Operation of a commercial landfill where the amount of waste received is		2857.40	2914.50
86.	Operation of a commercial landfill where the amount of waste received is		3673.90	3747.35
87.	Operation of a commercial landfill where the amount of waste received is		4490.35	4580.15
88.	Acceptance of soil on land	All	168.60	171.95
89.	Transport of controlled waste - number of vehicles authorised to transport waste	0 to 3	408.20	416.35
90.	Transport of controlled waste - number of vehicles authorised to transport waste	>3 to 7	816.40	832.70

## This is Page 3 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
91.	Transport of controlled waste - number of vehicles authorised to transport waste	>7 to 11	1224.60	1249.05
92.	Transport of controlled waste - number of vehicles authorised to transport waste	>11	1632.85	1665.50
93.	Provision of regulated waste for transport	All	168.60	171.95
94.	Transportation of regulated waste	All	1632.85	1665.50
95.	Sewage treatment where the amount of effluent discharged is	0 to 20 megalitres per year	510.15	520.35
96.	Sewage treatment where the amount of effluent discharged is	>20 to 100 megalitres per year	816.40	832.70
97.	Sewage treatment where the amount of effluent discharged is	>100 to 1,000 megalitres per year	2551.30	2602.30
98.	Sewage treatment where the amount of effluent discharged is	>1,000 to 5,000 megalitres per year	6633.45	6766.10
99.	Sewage treatment where the amount of effluent discharged is	>5,000 to 10,000 megalitres per year	16839.00	17175.75
100.	Sewage treatment where the amount of effluent discharged is	>10,000 to 20,000 megalitres per year	30616.45	31228.75
101.	Sewage treatment where the amount of effluent discharged is	>20,000 to 30,000 megalitres per year	42863.05	43720.30
102.	Sewage treatment where the amount of effluent discharged is	>30,000 to 40,000 megalitres per year	57150.80	58293.80
103.	Sewage treatment where the amount of effluent discharged is	>40,000 megalitres per year	270445.90	275854.80
104.	Treatment, handling or storage of contaminated soil	All	5102.70	5204.75
105.	Treatment of more than 10,000 cubic metres of contaminated soil	All	5102.70	5204.75
106.	Milking of animals where the number of animals milked per day is	0 to 800	510.15	520.35
107.	Milking of animals where the number of animals milked per day is	>800 to 1,600	1530.75	1561.35
108.	Milking of animals where the number of animals milked per day is	>1,600	5102.70	5204.75

### This is Page 4 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee	Fee payable \$ 2004-2005
(1)	(2)	(3)	2003-04) (4)	(5)
109.	Processing of milk or milk products where the amount processed is		510.15	520.35
110.	Processing of milk or milk products where the amount processed is		1530.75	1561.35
111.	Processing of milk or milk products where the amount processed is	>100,000 kilolitres per year	5102.70	5204.75
112.	Processing of agricultural crops where the amount processed is	0 to 30,000 tonnes per year	510.15	520.35
113.	Processing of agricultural crops where the amount processed is	>30,000 to 100,000 tonnes per year	1530.75	1561.35
114.	Processing of agricultural crops where the amount processed is	>100,000 to 250,000 tonnes per year	5102.70	5204.75
115.	Processing of agricultural crops where the amount processed is	>250,000 tonnes per year	13777.35	14052.85
116.	Commercial aquaculture where the surface area of water used (if waste is discharged to a waterway) is	0 to 2 hectares	510.15	520.35
117.	Commercial aquaculture where the surface area of water used (if waste is discharged to a waterway) is	>2 to 10 hectares	1530.75	1561.35
118.	Commercial aquaculture where the surface area of water used (if waste is discharged to a waterway) is	>10 hectares	5102.70	5204.75
119.	Commercial aquaculture where the surface area of water used (if waste is not discharged to a waterway) is	All	168.60	171.95
120.	Operation of a stock feedlot where the live animal weight accommodated is	0 to 200 tonnes	168.60	171.95
121.	Operation of a stock feedlot where the live animal weight accommodated is	>200 to 500 tonnes	510.15	520.35
122.	Operation of a stock feedlot where the live animal weight accommodated is	>500 to 2,500 tonnes	1530.75	1561.35
123.	Operation of a stock feedlot where the live animal weight accommodated is	>2,500 tonnes	5102.70	5204.75
124.	Keeping of poultry where the live animal weight of birds accommodated is	0 to 180 tonnes	168.60	171.95

### This is Page 5 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
125.	Keeping of poultry where the live animal weight of birds accommodated is	>180 to 375 tonnes	510.15	520.35
126.	Keeping of poultry where the live animal weight of birds accommodated is	>375 to 1,000 tonnes	1530.75	1561.35
127.	Keeping of poultry where the live animal weight of birds accommodated is	>1,000 tonnes	5102.70	5204.75
128.	Operation of a commercial stock saleyard where the live animal weight sold or exchanged is	0 to 10,000 tonnes per year	168.60	171.95
129.	Operation of a commercial stock saleyard where the live animal weight sold or exchanged is	>10,000 to 25,000 tonnes per year	510.15	520.35
130.	Operation of a commercial stock saleyard where the live animal weight sold or exchanged is	>25,000 tonnes to 60,000 tonnes per year	1530.75	1561.35
131.	Operation of a commercial stock saleyard where the live animal weight sold or exchanged is	>60,000 tonnes per year	5102.70	5204.75
132.	Operation of an abattoir where the live animal weight processed is	0 to 30,000 tonnes per year	510.15	520.35
133.	Operation of an abattoir where the live animal weight processed is	>30,000 tonnes per year	1530.75	1561.35
134.	Commercial cleaning or carbonisation of wool	All	510.15	520.35
135.	Tanning of animal skins or fellmongery activities where the amount processed is	0 to 10,000 tonnes per year	510.15	520.35
136.	Tanning of animal skins or fellmongery activities where the amount processed is	>10,000 tonnes per year	1530.75	1561.35
137.	Outdoor concert activities	All	168.60	171.95
138.	Management of a concert venue	Exhibition Park in Canberra	562.80	574.05
139.	Management of a concert venue	Others	168.60	171.95
140.	Electricity generation where the amount generated is	0 to 450 gigawatt hours per year	2551.30	2602.30

### This is Page 6 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
141.	Electricity generation where the amount generated is	>450 to 1,000 gigawatt hours per year	6633.45	6766.10
142.	Electricity generation where the amount generated is	>1,000 to 4,000 gigawatt hours per year	16839.00	17175.75
143.	Electricity generation where the amount generated is	>4,000 gigawatt hours per year	42863.05	43720.30
144.	Motor racing events	All	168.60	171.95
145.	Management of a motor racing venue	All	168.60	171.95
146.	Commercial use of chemical products	All	168.60	171.95
147.	Storage of petroleum products where the design storage capacity is	>500 cubic metres to 5,000 cubic metres	816.40	832.70
148.	Storage of petroleum products where the design storage capacity is	>5,000 cubic metres to 100,000 cubic metres	2551.30	2602.30
149.	Storage of petroleum products where the design storage capacity is	>100,000 cubic metres	6633.45	6766.10
150.	Production of petroleum products where the amount produced is	0 to 100 tonnes per year	168.60	171.95
151.	Production of petroleum products where the amount produced is	>100 to 10,000 tonnes per year	2551.30	2602.30
152.	Production of petroleum products where the amount produced is	>10,000 to 200,000 tonnes per year	6633.45	6766.10
153.	Production of petroleum products where the amount produced is	>200,000 to 500,000 tonnes per year	16839.00	17175.75
154.	Production of petroleum products where the amount produced is	>500,000 tonnes per year	67356.30	68703.40
155.	Waste oil recovery where the amount processed is	20 to 1,000 tonnes per year	2551.30	2602.30
156.	Waste oil recovery where the amount processed is	>1,000 tonnes per year	6633.45	6766.10
157.	Helicopter facilities – number of flights per year	0 to 1,500	510.15	520.35

## This is Page 7 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Notes (Fee	Fee payable \$ 2004-2005
(1)	(2)	(3)	2003-04) (4)	(5)
158.	Helicopter facilities – number of flights per year	>1,500 to 5,000	1530.75	1561.35
159.	Helicopter facilities – number of flights per year	>5,000	5102.70	5204.75
160.	Logging operations – where the total area under forest plantation is	0 to 1,000 hectares	510.15	520.35
161.	Logging operations – where the total area under forest plantation is	>1,000 to 5,000 hectares	1530.75	1561.35
162.	Logging operations – where the total area under forest plantation is	>5,000 to 10,000 hectares	3061.60	3122.80
163.	Logging operations – where the total area under forest plantation is	>10,000 hectares	7519.80	7670.15
164.	Commercial production of alcoholic beverages where the amount produced is	0 to 21,000 kilolitres per year	510.15	520.35
165.	Commercial production of alcoholic beverages where the amount produced is	>21,000 to 70,000 kilolitres per year	1530.75	1561.35
166.	Commercial production of alcoholic beverages where the amount produced is	>70,000 to 175,000 kilolitres per year	5102.70	5204.75
167.	Commercial production of alcoholic beverages where the amount produced is	>175,000 kilolitres per year	13777.35	14052.85
168.	Application of biosolid products where the amount applied is	>500 to 3,000 tonnes per year	1530.75	1561.35
169.	Application of biosolid products where the amount applied is	>3,000 tonnes per year	5102.70	5204.75
170.	Composting activities where the amount received is	0 to 200 tonnes of animal waste per year	510.15	520.35
171.	Composting activities where the amount received is	>200 tonnes of animal waste per year	1530.75	1561.35
172.	Composting activities where the amount received is	0 to 5,000 tonnes of plant waste per year	510.15	520.35
173.	Composting activities where the amount received is	>5,000 tonnes of plant waste per year	1530.75	1561.35
174. 175.	Wood or timber milling where the amount produced is Wood or timber milling where the	0 to 30,000 cubic metres per year >30,000 to 70,000	510.15 1530.75	
1/3.	amount produced is	cubic metres per year	1330./3	1301.33

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Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee	Fee payable \$ 2004-2005
(1)	(2)	(3)	2003-04) (4)	(5)
176.	Wood or timber milling where the amount produced is	>70,000 to 200,000 cubic metres per year	5102.70	5204.75
177.	Wood or timber milling where the amount produced is	>200,000 cubic metres per year	13777.35	14052.85
178.	Manufacture of things in furnaces or kilns where the amount produced is	0 to 10,000 tonnes per year	168.60	171.95
179.	Manufacture of things in furnaces or kilns where the amount produced is	>10,000 to 30,000 tonnes per year	816.40	832.70
180.	Manufacture of things in furnaces or kilns where the amount produced is	>30,000 to 50,000 tonnes per year	2551.30	2602.30
181.	Manufacture of things in furnaces or kilns where the amount produced is	>50,000 to 200,000 tonnes per year	6633.45	6766.10
182.	Manufacture of things in furnaces or kilns where the amount produced is	>200,000 tonnes per year	16839.00	17175.75
183.	Commercial preservation of wood where the amount processed is	0 to 5,000 cubic metres per year	168.60	171.95
184.	Commercial preservation of wood where the amount processed is	>5,000 to 10,000 cubic metres per year	1530.75	1561.35
185.	Commercial preservation of wood where the amount processed is	>10,000 to 30,000 cubic metres per year	5102.65	5204.70
186.	Commercial preservation of wood where the amount processed is	>30,000 cubic metres per year	13777.35	14052.85
187.	Production of concrete or concrete products where the amount produced is	0 to 13,000 cubic metres per year	510.15	520.35
188.	Production of concrete or concrete products where the amount produced is	>13,000 to 25,000 cubic metres per year	1530.75	1561.35
189.	Production of concrete or concrete products where the amount produced is	>25,000 to 50,000 cubic metres per year	5102.70	5204.75
190.	Production of concrete or concrete products where the amount produced is	>50,000 cubic metres per year	13777.35	14052.85

### This is Page 9 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Notes (Fee	Fee payable \$ 2004-2005
(1)	(2)	(3)	2003-04) (4)	(5)
191.	Production of bituminous road building materials where the amount produced is	0 to 30,000 tonnes per year	1530.75	1561.35
192.	Production of bituminous road building materials where the amount produced is	>30,000 to 100,000 tonnes per year	5102.70	5204.75
193.	Production of bituminous road building materials where the amount produced is	>100,000 tonnes per year	13777.35	14052.85
194.	Crushing, grinding or separating of materials where the amount processed is	0 to 10,000 tonnes per year	168.60	171.95
195.	Crushing, grinding or separating of materials where the amount processed is	>10,000 to 30,000 tonnes per year	510.15	520.35
196.	Crushing, grinding or separating of materials where the amount processed is	>30,000 to 100,000 tonnes per year	1530.75	1561.35
197.	Crushing, grinding or separating of materials where the amount processed is	>100,000 to 500,000 tonnes per year	5102.70	5204.75
198.	Crushing, grinding or separating of materials where the amount processed is	>500,000 to 2,000,000 tonnes per year	13777.35	14052.85
199.	Crushing, grinding or separating of materials where the amount processed is	>2,000,000 tonnes per year	34188.40	34872.15
200.	The sale or supply in the Territory of firewood to the person who uses it	All	168.60	171.95
201.	Sale or supply in the Territory of firewood to a person other than one mentioned in item 46	All	168.60	171.95
202.	Preparation for sale or supply of firewood in the Territory	All	168.60	171.95
203.	Manufacture of things in furnaces or kilns	All	168.60	171.95
204.	Commercial preservation of wood	All	168.60	171.95
205.	Forestry activities	All	1690.80	1724.60

## This is Page 9 of Schedule 2 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
206.	Major land development or construction activities	All	168.60	171.95
207.	Management of municipal service maintenance on unleased land	All	1690.80	1724.60
208.	Wastewater recycling activities	All	168.60	171.95
209.	Commercial collection of waste from commercial premises	All	168.60	171.95

#### This is Page 1 of Schedule 3 to the instrument made under the Environment Protection Act 1997

- 1. The relevant fee is referred to in this Schedule as the "Pollutant Fee".
- 2. The Pollutant Fee shall equal the assessable load of the pollutant multiplied by the appropriate Pollutant Fee Unit for the particular activity as shown in Table 1 below.
- 3. The assessable load for each pollutant shall equal the concentration of the pollutant multiplied by the discharge weight or volume as defined in the authorisation for each activity. The unit of measure for assessable load is kilograms.
- 4. The concentration of the pollutant is the weight in kilograms of pollutant per volume or weight of discharge from the activity. Concentration and volume or weight of discharge shall be measured as set out in the environmental authorisation granted for the activity. The concentration for that pollutant is measured.
- 5. The Pollutant Fee payable per year shall be:
  - Nil if the fee shown in **Schedule 2** for the activity is greater than or equal to the Pollutant Fee; or
  - The Pollutant Fee less the fee shown in **Schedule 2** if the fee shown in **Schedule 2** is less than the Pollutant Fee.
- 6. The fee payable per year for the purposes of clause 2 (12) Schedule 1 of the Act shall be paid in four instalments of three months each.

The commencement date for the instalments shall be:

- a) for the first instalment of the first year of the operation of the authorisation the date of grant of the authorisation;
- b) for the second, third and fourth instalments each year shall be three months, six months and nine months respectively after the commencement date for the first instalment.

The instalment finish date shall be the day after the day three months from the instalment commencement date.

Each instalment payments shall be paid within 60 days after the instalment finish date.

- 7. The fee payable for all other activities in **Schedule 3** shall be payable:
  - a) for the first year of the operation of the authorisation within 30 days of the date of grant of the authorisation;
  - b) for each subsequent year of operation of the authorisation within 30 days of the anniversary of the grant of the authorisation.

### This is Page 2 of Schedule 3 to the instrument made under the Environment Protection Act 1997

TABLE 1

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
210.	Commercial incineration – Air	Arsenic	92.75	94.60
211.	Commercial incineration – Air	Benzene	1.25	1.25
212.	Commercial incineration – Air	Benzo[a]pyrenes	51.50	52.50
213.	Commercial incineration – Air	Fine particles	0.220	0.224
214.	Commercial incineration – Air	Lead	19.30	19.65
215.	Commercial incineration – Air	Mercury	198.65	202.60
216.	Commercial incineration – Air	Nitrogen Oxides	0.01	0.01
217.	Commercial incineration – Air	Sulphur Oxides	0.004	0.004
218.	Sewage treatment – 0 to 10,000 megalitres per year – water	Biochemical Oxygen Demand	0.002	0.002
219.	Sewage treatment – 0 to 10,000 megalitres per year – water	Oil and grease	0.188	0.191
220.	Sewage treatment – 0 to 10,000 megalitres per year – water	Suspended solids	0.198	0.201
221.	Sewage treatment – 0 to 10,000 megalitres per year – water	Total nitrogen	0.272	0.277
222.	Sewage treatment – 0 to 10,000 megalitres per year – water	Total phosphorous	5.20	5.30
223.	Sewage treatment > 10,000 megalitres per year – water	Biochemical Oxygen Demand	0.002	0.002
224.	Sewage treatment > 10,000 megalitres per year – water	Cadmium	172.90	176.35
225.	Sewage treatment > 10,000 megalitres per year – water	Chromium	10.80	11.00
226.	Sewage treatment > 10,000 megalitres per year – water	Copper	4.35	4.40
227.	Sewage treatment > 10,000 megalitres per year – water	Lead	16.45	16.75
228.	Sewage treatment > 10,000 megalitres per year – water	Mercury	464.00	473.25
229.	Sewage treatment > 10,000 megalitres per year – water	Oil and grease	0.188	0.191
230.	Sewage treatment > 10,000 megalitres per year – water	Selenium	25.70	26.20

#### This is Page 3 of Schedule 3 to the instrument made under the Environment Protection Act 1997

Item Number	Description of activity for which fee is payable	Level of activity	Explanatory Notes (Fee 2003-04)	Fee payable \$ 2004-2005
(1)	(2)	(3)	(4)	(5)
231.	Sewage treatment > 10,000 megalitres per year – water	Suspended solids	0.198	0.201
232.	Sewage treatment > 10,000 megalitres per year – water	Total nitrogen	0.272	0.277
233.	Sewage treatment > 10,000 megalitres per year – water	Pesticides and PCBs	2397.70	2445.65
234.	Sewage treatment > 10,000 megalitres per year – water	Total phosphorous	5.20	5.30
235.	Sewage treatment > 10,000 megalitres per year – water	Zinc	0.02	0.02
236.	Electricity generation – Water	Salts	0.01	0.01
237.	Electricity generation – Water	Suspended Solids	0.02	0.02
238.	Electricity generation – Air	Nitrous Oxides	0.198	0.201
239.	Storage of petroleum products – Air	Benzene	1.25	1.27
240.	Storage of petroleum products – Air	Volatile organic compounds	0.01	0.01
241.	Production of petroleum products - Air	Benzene	1.25	1.25
242.	Production of petroleum products – Air	Volatile organic compounds	0.01	0.01
243.	Recovery of waste petroleum products - Water	Oils and grease	19.30	19.65
244.	Recovery of waste petroleum products - Air	Lead	0.01	0.01
245.	Recovery of waste petroleum products - Air	Volatile organic compounds	0.188	0.191
246.	Manufacture of things in furnaces or kilns – Air	Coarse particles	0.03	0.03
247.	Manufacture of things in furnaces or kilns – Air	Fine particles	0.21	0.21
248.	Manufacture of things in furnaces or kilns – Air	Fluoride	0.146	0.148
249.	Manufacture of things in furnaces or kilns – Air	Sulphur oxides	0.004	0.004
250.	Manufacture of things in furnaces or kilns – Air	Nitrogen oxides	0.01	0.01