

Licensing

Information Sheet

Schedule of environment management fees

Issued March 2010

EPA 900/10: The schedule of environmental management fees replaces EPA guideline, EPA licence fee structure—fee schedules (726/09).

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
1(1)	chemical storage and warehousing facilities	<i>exceeding 200 litres (liquid) or bulk storage where the storage capacity > 1,000 cubic metres</i>	3	-
1(2)(a)(i)	chemical works— inorganic	<i>processing capacity > 100 tonnes per year</i>	80	-
		<ul style="list-style-type: none"> soda ash plant uranium plant, where the main or a significant co-product is uranium 	20	-
		<ul style="list-style-type: none"> other (ie not soda ash or uranium plant) 	8	-
1(2)(a)(ii)	chemical works— organic	<i>processing capacity > 100 tonnes per year</i>	12	-
		<ul style="list-style-type: none"> emitting 100 tonnes or more volatile organic compounds (VOC) per year emitting less than 100 tonnes/year VOC 	8	-
1(2)(b)	chemical works— salt production	<i>processing capacity > 5,000 tonnes per year</i>	3	-
1(3)	coke works		80	-
1(4)	oil refineries		80	-
1(5)(a)	petroleum storage	<i>storage capacity > 2,000 cubic metres</i>	3	-
1(5)(b)	petroleum production	<i>production > 20 tonnes per hour</i>	80	-
		<ul style="list-style-type: none"> 1,000 tonnes or more of VOC emissions per year 500 tonnes or more, but less than 1,000 tonnes of VOC emissions per year 	50	-
		<ul style="list-style-type: none"> Emitting less than 500 tonnes of VOC emissions per year 	8	-



Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
1(6)	wood preservation works	<ul style="list-style-type: none"> other than light organic solvent preservation (LOSP), eg preservatives containing heavy metals or creosote 	50	20
		<ul style="list-style-type: none"> LOSP, boron and other light organic solvents recognised by the EPA to present lower environmental risk 	8	-
Reduction option (prescribed environmental measure): Wood preservation works using preservatives containing heavy metals, CCA and creosote can drop to a lower fee level for on-site containment of the preservatives used and for monitoring whether groundwater is contaminated by a preservative used. This discount does not apply to LOSP, boron or other light organic solvents.				
2(1)	abrasive blasting	<ul style="list-style-type: none"> mobile 	3	-
		<ul style="list-style-type: none"> other, ie not mobile (excludes blast booth < 5 cubic metres at a fixed site) 	2	-
2(2)	hot mix asphalt preparation	<ul style="list-style-type: none"> mobile 	12	-
		<ul style="list-style-type: none"> other, ie not mobile 	8	-
2(3)	cement works	<ul style="list-style-type: none"> emitting 100 tonnes or more of particulates per year 	50	-
		<ul style="list-style-type: none"> emitting less than 100 tonnes of particulates per year 	20	-
2(4)	ceramic works	<i>production capacity > 100 tonnes per year</i>		
		<ul style="list-style-type: none"> glass works with 25 tonnes per year or more of particulate emissions 	50	-
		<ul style="list-style-type: none"> brick works with 2 tonnes per year or more of fluoride emissions 	12	-
		<ul style="list-style-type: none"> other brick works or glass works 	8	-
		<ul style="list-style-type: none"> other (eg pottery) 	2	-
2(5)	concrete batching works	<i>mobile or otherwise, production capacity > 0.5 cubic metres per production cycle</i>	2	-
2(6)	drum reconditioning		3	-
2(7)	ferrous and non-ferrous metal melting	<i>metal melting capacity > 500 kg per year</i>		
		<ul style="list-style-type: none"> more than 2,500 kg VOC emissions per year and does not meet EPA requirements for odour (<i>EPA Guideline: Odour assessment using odour source modelling, 2007</i>) 	50	-
		<ul style="list-style-type: none"> more than 2,500 kg VOC emissions per year and meets EPA requirements for odour (<i>EPA Guideline: Odour assessment using odour source modelling, 2007</i>) 	12	-
		<ul style="list-style-type: none"> 2,500 kg or less VOC emissions per year 	4	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
2(8)	metallurgical works		80	-
2(9)	mineral works		12	-
2(10)	pulp or paper works	<i>production > 100 tonnes per year</i>	80	-
2(11)	scrap metal recovery	<i>scrap metals are melted or disintegrated</i>	3	-
2(12)(a)	surface coating works—metal finishing	<i>producing > 5,000 litres of effluent per day</i>	8	-
2(12)(b)	surface coating works—hot dip galvanising	• 1,000 kg or more of zinc emissions to air per year	12	-
		• 100 kg to less than 1,000 kg of zinc emissions to air per year	8	-
		• less than 100 kg of zinc emissions to air per year	4	-
2(12)(c)	surface coating works—spray painting or powder coating	<i>> 100 litres of paint per day or > 10 kilograms of powder per day</i>	3	-
2(13)	wood processing works	<i>capacity > 4,000 cubic metres per year</i>		
		• emitting 50 tonnes per year or more of particulates • emitting less than 50 tonnes per year of particulates	12 3	- -
2(14)	maritime construction works	<i>capacity and mass > 80 tonnes</i>	3	-
2(15)	vehicle production	<i>production capacity > 2,000 motor vehicles per year</i>	20	-
3(1)(a)	incineration—chemical wastes		50	-
3(1)(b)	incineration—medical wastes, cytotoxic wastes, quarantine wastes		50	-
3(1)(c)	incineration—cremation		2	-
3(1)(d)	incineration—solid municipal waste		50	-
3(1)(e)	incineration—solid trade waste		50	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
3(2)(a)	sewage treatment works or septic tank effluent disposal schemes— discharge to marine waters	<i>(Also, cl 3(3) Waste or recycling depots comprising a winery wastewater treatment works discharging to marine waters)</i>		
		• wastewater 1,000 ML or more per year	80	-
		• wastewater 500 ML or more but less than 1,000 ML per year	50	-
		• wastewater 100 ML or more but less than 500 ML per year	12	-
		• wastewater 50 ML or more but less than 100 ML per year	8	-
		• wastewater 20 ML or more but less than 50 ML per year	4	-
		• wastewater < 20 ML per year	3	-
3(2)(b)	sewage treatment works or septic tank effluent disposal schemes— discharge to land or inland waters (Mount Lofty Ranges Water Protection Area)	<i>Peak loading capacity designed to cater for > 100 people per day</i>		
		<i>(Also, cl 3(3) Waste or recycling depots comprising a winery wastewater treatment works discharging to land or waters in the Mount Lofty Ranges Water Protection Area)</i>		
		• wastewater 500 ML or more per year	80	50
		• wastewater 100 ML or more but less than 500 ML per year	50	20
		• wastewater 50 ML or more but less than 100 ML per year	12	8
		• wastewater 20 ML or more but less than 50 ML per year	8	4
		• wastewater < 20 ML per year	4	3
Reduction option (prescribed environmental measure): Sewage treatment works or septic tank effluent disposal schemes can drop a fee level if all discharge is sustainably reused (ie irrigated to land) or all discharge is disposed to an evaporation lagoon.				
3(2)(c)	sewage treatment works or septic tank effluent disposal schemes— discharge to other than Mount Lofty Ranges Water Protection Area or marine waters	<i>Peak loading capacity designed to cater for > 1,000 people per day</i>		
		<i>(Also, cl 3(3) Waste or recycling depots comprising a winery wastewater treatment works discharging to other than marine or land or waters in the Mount Lofty Ranges Water Protection Area)</i>		
		• wastewater 1,000 ML or more per year	80	50
		• wastewater 500 ML or more but less than 1,000 ML per year	50	20
		• wastewater 100 ML or more but less than 500 ML per year	12	8

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
		<ul style="list-style-type: none"> wastewater 50 ML or more but less than 100 ML per year wastewater 20 ML or more but less than 50 ML per year wastewater < 20 ML per year 	8 4 3	4 3 2
Reduction option (prescribed environmental measure): Sewage treatment works or septic tank effluent disposal schemes, can drop a fee level if all discharge is sustainably reused (ie irrigated to land), or all discharge is disposed to an evaporation lagoon.				
3(3)	waste depots (liquid waste)	<ul style="list-style-type: none"> more than 100,000 kilolitres per year total waste received more than 50,000 but not more than 100,000 kilolitres per year total waste received more than 20,000 but not more than 50,000 kilolitres per year total waste received more than 5,000 but not more than 20,000 kilolitres per year total waste received more than 2,000 but not more than 5,000 kilolitres per year total waste received more than 1,000 but not more than 2,000 kilolitres per year total waste received 1,000 kilolitres or less per year total waste received 	80 50 20 12 8 4 3	50 20 12 8 4 3 2
Reduction option: Liquid waste depots with disposal to sewer or other off-site licensed wastewater treatment plant can move down a fee level in the fee schedule. Fees for a liquid wastewater treatment plant that is similar in function to a sewage treatment works are calculated as per fee levels in 3(2).				
	waste depots—landfills (other than liquid waste depots)	<i>(solid waste)</i> <ul style="list-style-type: none"> more than 200,000 tonnes per year total waste (excluding waste fill) received more than 100,000 tonnes total waste but not more than 200,000 tonnes (excluding waste fill) received more than 50,000 tonnes total waste but not more than 100,000 tonnes (excluding waste fill) received more than 20,000 tonnes total waste but not more than 50,000 tonnes (excluding waste fill) received more than 5,000 tonnes total waste but not more than 20,000 tonnes (excluding waste fill) received more than 2,000 tonnes total waste but not more than 5,000 tonnes (excluding waste fill) received 	80 50 20 12 8 4	50 20 12 8 4 3

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
		<ul style="list-style-type: none"> more than 1,000 tonnes total waste but not more than 2,000 tonnes (excluding waste fill) received 1,000 tonnes or less (excluding waste fill) total waste received 	3	2
			2	1
Reduction option: Landfills accepting only inert waste can move down a fee level in the fee schedule. Reduction option (prescribed environmental measure): Landfills can move down a fee level in the fee schedule if they have a leachate and landfill gas containment, monitoring and management system that is acceptable to the EPA ¹ .				
	transfer station, materials recovery facility or recycling depot	> 100 tonnes waste handled per year or > 500 waste acid batteries handled per year <ul style="list-style-type: none"> more than 200,000 tonnes per year total waste received more than 100,000 but not more than 200,000 tonnes per year total waste received more than 50,000 but not more than 100,000 tonnes per year total waste received more than 20,000 but not more than 50,000 tonnes per year total waste received more than 5,000 but not more than 20,000 tonnes per year total waste received more than 2,000 but not more than 5,000 tonnes per year total waste received more than 1,000 but not more than 2,000 tonnes per year total waste received less than 1,000 tonnes per year total waste received 	50	-
			20	-
			12	-
			8	-
			4	-
			3	-
			2	-
			1	-
	recycling depot (other than above)	battery collection and recycling facility only (requiring a licence only due to collection of more than 500 waste lead acid batteries per year)	1	-
3(4)	activities producing listed wastes	<ul style="list-style-type: none"> more than 250 tonnes per year more than 100 tonnes but not more than 250 tonnes per year more than 5 tonnes but not more than 100 tonnes per year up to and including 5 tonnes per year medical waste only 	8	-
			3	-
			2	-
			1	-
			1	-

¹ A leachate and landfill gas containment, monitoring and management system that is acceptable to the EPA according to EPA Guidelines, *Environmental management of landfill facilities (municipal solid waste and commercial and industrial general waste)* 2007.

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
3(5)	waste transport business (Category A) per vehicle	waste transport business (Category A) per vehicle excluding the transport of 40 litres or less medical waste per trip	0.9	-
		waste transport business (Category A) per vehicle—transport of 40 litres or less medical waste per trip	0.3	-
3(6)	waste transport business (Category B) per vehicle		0.3	-
4(1)	Brukung mine site	Brukung mine site	30	-
4(2)(a)	discharge of stormwater to underground aquifers in the City of Mount Gambier or the Western Industrial Zone of the District Council of Mount Gambier	<i>business land. one hectare</i>	12	-
4(2)(b)	discharge of stormwater to underground aquifers in the City of Mount Gambier or the Western Industrial Zone of the District Council of Mount Gambier	<i>stormwater drainage system > one hectare</i>	12	-
4(2)(c)	discharge of stormwater to underground aquifers in Metropolitan Adelaide	• 50 ML or more per year discharged to aquifer	4	-
		• 10 ML and up to 50 ML per year discharged to aquifer	3	-
		• less than 10 ML per year discharged to aquifer	2	-
5(1)	cattle feedlots	<i>Average of 500 cattle per day or, in a Water Protection Area, 200 cattle per day</i>	4	-
5(3)	saleyards	<i>> 50,000 sheep equivalents per year</i>		
		• facility located within South East Water Protection Area and volume of effluent 20 ML or more per year	12	-
		• facility located within South East Water Protection Area and volume of effluent below 20 ML per year	4	-
		• facility located outside South East Water Protection Area and volume of effluent 20 ML or more per year	8	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
		<ul style="list-style-type: none"> facility located outside South East Water Protection Area and volume of effluent below 20 ML per year 	3	-
5(4)	piggeries	<p>> 5,000 pigs at any one time or, in a Water Protection Area, > 500 pigs at any one time</p> <ul style="list-style-type: none"> more than 200,000 kg per year nitrogen production more than 100,000 kg but not more than 200,000 kg per year nitrogen production more than 50,000 kg but not more than 100,000 kg per year nitrogen production more than 20,000 kg but not more than 50,000 kg per year nitrogen production 20,000 kg or less per year nitrogen production 	12 8 4 3 2	- - - - -
<p>Note: If nitrogen production from piggeries is not measured, the recommended correlation is 10kg of nitrogen produced per year per standard pig unit.</p>				
6(1)(a) & (b)	abattoirs, slaughterhouses or poultry processing works	<p><i>production > 100 tonnes of meat products per year</i> <i>production > 200 tonnes of poultry products per year</i></p> <ul style="list-style-type: none"> abattoir together with rendering plant with 100 ML per year or more wastewater not discharged to sewer abattoir together with rendering plant with 100 ML per year or more wastewater all discharged to sewer or other off-site licensed wastewater treatment plant abattoir together with rendering plant with less than 100 ML per year wastewater abattoir only producing 100 ML per year or more wastewater not discharged to sewer abattoir only producing 100 ML per year or more wastewater all discharged to sewer or other off-site licensed wastewater treatment plant abattoir only producing less than 100 ML per year wastewater 	20 12 12 8 3 3	12 - - 4 - -
<p>Reduction option (prescribed environmental measure): Abattoirs, slaughterhouses or poultry processing works producing 100 ML wastewater or more that is not discharged to sewer can move down from 20 to 12 (with rendering) or 8 to 4 (without rendering) fee units in the schedule if they achieve wastewater concentrations of less than 100 mg/l BOD (biochemical oxygen demand), less than 50 mg/l suspended solids and 99% or more reduction in oil and grease.</p>				
6(2)	breweries	<p><i>production capacity > 5,000 litres of beer per day</i></p> <ul style="list-style-type: none"> 20 ML or more of wastewater produced per year, not to sewer or other off-site licensed wastewater treatment plant 	20	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
		<ul style="list-style-type: none"> less than 20 ML wastewater, not to sewer or other off-site licensed wastewater treatment plant all effluent disposed to sewer or other off-site licensed wastewater treatment plant 	4	-
			3	-
6(3)	composting works	<p><i>production > 200 tonnes per year</i></p> <ul style="list-style-type: none"> composting green waste only and distance to groundwater greater than 15 metres composting green waste only and distance to groundwater 15 metres or less composting animal manures (with or without green waste) and distance to groundwater greater than 15 metres composting animal manures (with or without green waste) and distance to groundwater 15 metres or less composting any other wastes (whether or not in combination with green waste or animal manures) and distance to groundwater more than 15 metres composting any other wastes (whether or not in combination with green waste or animal manures) and distance to groundwater 15 metres or less 	2	-
			4	2
			3	-
			8	3
			4	-
			12	4
Reduction option (prescribed environmental measure): Composting works where the floor distance to groundwater is 15 metres or less can move down a fee level if they incorporate a system for preventing the contamination of groundwater by chemical substances in the compost by means, for example, of a suitable lining under the compost.				
6(4)	fish processing	<ul style="list-style-type: none"> discharge to marine or inland waters no discharge to marine or inland waters (ie discharge to land) discharge to sewer or other off-site licensed wastewater treatment plant only, or no discharge at all 	8	-
			4	-
			3	-
6(5)	milk processing works	<p><i>production > 5 million litres per year</i></p> <ul style="list-style-type: none"> not all wastewater discharged to sewer or other off-site licensed wastewater treatment plant all wastewater discharged to sewer or other off-site licensed wastewater treatment plant 	12	-
			8	-
6(6)(a)	produce processing works—deep fat frying, roasting or drying	<i>processing capacity > 30 kg per hour</i>	4	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
6(6)(b)	produce processing works—producing more than 10 ML of wastewater per year	<i>(not to sewer or other off-site licensed wastewater treatment plant)</i> <ul style="list-style-type: none"> olive processing other than olive processing 	12	-
			8	-
6(7)	rendering or fat extraction works	<i>capacity > 250 kg per hour</i> <ul style="list-style-type: none"> 100 ML of wastewater or more produced per year not discharged to sewer or other licensed off-site treatment plant 100 ML of wastewater or more produced per year all discharged to sewer or other licensed off-site treatment plant Less than 100 ML wastewater produced per year 	20	12
			12	-
			12	-
Reduction option (prescribed environmental measure): Rendering or fat extraction works producing more than 100 ML wastewater that is not discharged to sewer can move down from 20 to 12 fee units in the schedule if they achieve wastewater concentrations of less than 100 mg/l BOD (biochemical oxygen demand), less than 50 mg/l suspended solids and 99% or more reduction in oil and grease.				
6(8)	curing or drying works	<i>processing capacity > 250 kg per hour</i>	3	-
6(9)	tanneries or fellmongeries	<i>processing > 5 tonnes per year of skins or hides</i> <ul style="list-style-type: none"> volume of wastewater greater than 10 ML per year volume of effluent up to 10 ML per year or all wastewater discharged to sewer or other off-site licensed wastewater treatment plant 	12	-
			3	-
6(10)	wool scouring or wool carbonising works	<ul style="list-style-type: none"> wastewater not discharged to sewer or other off-site licensed wastewater treatment plant wastewater discharged to sewer or other off-site licensed wastewater treatment plant 	8	-
			3	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
6(11)	wineries or distilleries in Mount Lofty Ranges Water Protection Area	<p><i>> 50 tonnes of grapes crushed</i></p> <ul style="list-style-type: none"> more than 60 ML of wastewater produced per year, not to sewer or other off-site licensed disposal site more than 10 ML up to and including 60 ML of wastewater produced per year, not to sewer or other off-site licensed disposal site up to and including 10 ML of wastewater produced per year, not to sewer or other off-site licensed disposal site all wastewater disposed to sewer or other off-site licensed disposal site 	50	20
			20	12
			8	4
			4	-
<p>Reduction option (prescribed environmental measure): Wineries achieving specified limits for BOD, suspended solids and salt by treatment (but not by dilution) can move down a fee level.</p> <p>The levels to be achieved are:</p> <ul style="list-style-type: none"> less than 100 mg/l BOD less than 50 mg/l suspended solids more than 50% reduction of EC (electrical conductivity) or TDS (total dissolved solids) load. 				
	wineries or distilleries not in Mount Lofty Ranges Water Protection Area	<p><i>> 500 tonnes of grapes crushed</i></p> <ul style="list-style-type: none"> more than 60 ML of wastewater produced per year, not to sewer or other off-site licensed disposal site 60 megalitres or less but more than 20 ML of wastewater produced per year, not to sewer or other off-site licensed disposal site 20 ML or less per year wastewater, not to sewer or other off-site licensed disposal site all effluent discharged to sewer or other off-site licensed disposal site 	50	20
			20	12
			4	3
			3	-
<p>Reduction option (prescribed environmental measure): Wineries achieving specified limits for BOD, suspended solids and salt by treatment (but not by dilution) can move down a fee level.</p> <p>The levels to be achieved are:</p> <ul style="list-style-type: none"> less than 100 mg/l BOD less than 50 mg/l suspended solids more than 50% reduction of EC (electrical conductivity) or TDS (total dissolved solids) load. 				
7(1)	bulk shipping facilities	<i>materials are handled at a rate > 100 tonnes per day</i>	8	-
7(2)	railway operations		8	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
7(3)(a)	crushing, grinding or milling chemicals or rubber	processing rate > 100 tonnes per year	4	-
7(3)(b)	crushing, grinding or milling agricultural crop products	<i>processing rate > 500 tonnes per year</i>	12	-
		• olive processing	8	-
		• mobile (other than olive processing)	4	-
7(3)(c)	crushing, grinding or milling rock ores or minerals	<i>processing rate > 1,000 tonnes per year</i>	4	-
7(4)	dredging		1 fee unit per day	-
7(5)	coal handling and storage	<i>holding capacity > 100 tonnes per day or storage > 5,000 tonnes</i>	3	-
7(6)	earthworks drainage	<i>discharge of > 100 kilolitres of wastewater (where suspended solids are greater than 25 mg/L)</i>	¼ of a fee unit per day	-
7(7)	extractive industries	<i>production > 100,000 tonnes per year</i>		
		• in the Mount Lofty Watershed Protection Area	4	-
		• not in the Mount Lofty Watershed Protection Area	3	-
8(1)	aerodromes	<i>> 20,000 flight movements per year</i>	3	-
8(2)(a)	fuel burning coal or wood (refer to Information sheet, Maps of EMF Zones for the Adelaide airshed)	<i>heat release > 5 megawatts</i>		
		• located within Adelaide airshed emitting 500 tonnes or more per year of nitrogen oxides	80	-
		• located within Adelaide airshed emitting 30 tonnes or more per year but less than 500 tonnes per year of nitrogen oxides	50	-
		• located outside Adelaide airshed emitting 500 tonnes or more per year of nitrogen oxides	50	-
		• located within Adelaide airshed emitting less than 30 tonnes per year of nitrogen oxides	12	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
		<ul style="list-style-type: none"> located outside Adelaide airshed emitting 30 tonnes or more per year but less than 500 tonnes per year of nitrogen oxides located outside Adelaide airshed emitting less than 30 tonnes per year of nitrogen oxides 	12 4	- -
	fuel burning not coal or wood (refer to Information sheet, Maps of EMF Zones for the Adelaide airshed)	<i>heat release > 5 megawatts</i> <ul style="list-style-type: none"> located within Adelaide airshed emitting 500 tonnes per year of nitrogen oxides located within Adelaide airshed emitting 30 tonnes or more per year but < 500 tonnes per year of nitrogen oxides located outside Adelaide airshed emitting 500 tonnes or more per year of nitrogen oxides located within Adelaide airshed emitting less than 30 tonnes per year of nitrogen oxides located outside Adelaide airshed emitting 30 tonnes or more per year but < 500 tonnes per year of nitrogen located outside Adelaide airshed emitting < 30 tonnes per year of nitrogen oxides internal combustion engines using diesel for less than 25 hours per year 	50 20 20 8 8 3 1	- - - - - - -
8(2)(b)	fuel burning—stove enamel or baking or drying materials	<i>heat release > 500 kilowatts</i>	3	-
8(3)	helicopter landing facilities		1	-
8(4)	marinas and boating facilities	<i>storage for > 50 powered vessels</i> <ul style="list-style-type: none"> providing repair and maintenance facilities <i>capacity > 5 vessels of 12 metres in length</i> <ul style="list-style-type: none"> providing moorings or dry storage for vessels 	3 2	- -
8(5)	motor racing or testing venues		3	-
8(6)	shooting ranges		1	-

Regulation reference	Prescribed activity	Characteristics	Fee units payable	
			Base level	With reduction
8(7)	discharges to marine or inland waters	<p><i>volume discharged > 50 kilolitre per day and resulting in temperature increase or contains antibiotic or chemical water treatments.</i></p> <ul style="list-style-type: none"> discharges of 100 ML per year or greater discharges of 10 ML or more but less than 100 ML per year discharges of less than 10 ML per year 	20	-
			8	-
			4	-
Various activities	licensed site post permanent closure, when the scheduled activity of environmental significance is no longer taking place on the site	<i>post-closure licence if requested by EPA (such as a closed landfill)</i>	0	-

Disclaimer

This publication is a guide only and does not necessarily provide adequate information in relation to every situation. This publication seeks to explain your possible obligations in a helpful and accessible way. In doing so, however, some detail may not be captured. It is important, therefore, that you seek information from the EPA itself regarding your possible obligations and, where appropriate, that you seek your own legal advice.

Further information

Legislation

Legislation may be viewed on <www.legislation.sa.gov.au>

Copies of legislation are available for purchase from:

Service SA Government Legislation Outlet
Adelaide Service SA Centre
108 North Terrace
Adelaide SA 5000

Telephone: 13 23 24
Facsimile: (08) 8204 1909
Website: <shop.service.sa.gov.au>

For general information please contact:

Environment Protection Authority
GPO Box 2607
Adelaide SA 5001

Telephone: (08) 8204 2004
Facsimile: (08) 8124 4670
Freecall (country): 1800 623 445
Website: <www.epa.sa.gov.au>
Email: <epainfo@epa.sa.gov.au>