

APPLICATION FORM

STORMWATER LICENCE

Please return completed application and supporting documents

BY EMAIL: swdiversions@melbournewater.com.au

BY POST: Melbourne Water Corporation
P O Box 4342
MELBOURNE VIC 3001

If you requite assistance with completing this application please contact the Diversion Management Team on 13 17 22



Application for a new Stormwater Licence CHECKLIST

This checklist must be completed and returned as part of the Application to: Melbourne Water Corporation P O Box 4342 MELBOURNE VIC 3001

Office Use Only	Provided/ Complete	Applicants name:
		Applicants name:
		A copy of the current Certificate of Title/s (Registered Search Statement & plan) produced within the last three months.
		(A copy of title (Registered Search Statement) can be obtained from the titles office via the internet at www.land.vic.gov.au)
		If the applicant is a Company, a copy of the current company extract (not more than three months old) ** A copy of your Company extract can be obtained from your solicitor or via the internet at www.asic.gov.au
		If the applicant is not the owner of the property, evidence that shows that the applicant is the legal occupier of the land (lease agreement etc.)
		If applicable, written permission from landowner where pumps/pipelines or other associated works are situated (ie crown land, council or neighbors)
		Engineering Design Plans detailing the diversion offtake, pumps, pipelines and any storage works existing or proposed. Plans must include a locality plan, detail plans and suitable cross sections.
		Hydrologic analysis and modelling of the proposal. The submitted information must detail: Model utilised and all inputs adopted including flow data, rainfall, evaporation and % imperviousness. Total catchment area of the source waterway / drain. Catchment area upstream of harvesting point. Scenarios run which should include as a minimum both dry and average years and pre and post development runoff to a daily time step. Total yields expected under each scenario. Water balance information. Expected reliability of supply
		Irrigation and Drainage Plan detailing the irrigation requirements and scheduling of application as well as drainage and runoff controls to be put in place on the site.
		Photos of the works area, extraction point/s and storages.
		Payment of the relevant Application Fees
		Payment Form (page 8) detailing method of payment completed and attached

The collection and handling of information will be consistent with the requirements of the Information Privacy Act 2000.

I declare and acknowledge that I have submitted the attached application in its entirety in accordance with the above checklist. I further acknowledge that if the application is incomplete it will be returned and will not be considered lodged with Melbourne Water.

Signature:	Date:
Print name:	.Position:





TAKE & USE LICENCE STORMWATER APPLICATION

Water Act 1989 Sections 51 and 67

1. Applicant Details

1.1 Applicant(s), signatures & declaration

Please print name(s) in full and in capital letters. All applicants must sign. Illegible applications will be returned. If there are additional applicants please ensure that Annexure 6 is also completed. All notices will be sent to the postal address of the first named party in the Victorian Water Register.

I/we the undersigned certify that the information provided in this application is true and correct.

I/we understand that this information may be referred to other organisations and/or advertised as part of the application and assessment process or released if reasonably required by government business, requested by lawful orders, or in the public interest; particularly in regard to open disclosure of generally collected water entitlements.

Individual app	olicants:				
Given name(s):		Surname:		Signature:	
Given name(s): Surname:				Signature:	
Dated: /		All applicants mu	st sign the declaration		
OR If applicant is	0.000000111				
ii applicant is	a company:				
Name of company:				_ ABN:	
Given name(s):			Signature:		
Surname:				Dated: /	/
company must sign the appl	lication in accorda nt is signed by two n is signed by a po	nce with the Corporations o directors of the company	Act 2001. Under that Act, a	d) must be supplied with this applicat a company may execute a document ny secretary of the company. Melbou	without a
	clalis				
Applicant 1:					
Postal Address:					
Telephone:	Mobile:	Fax:	E-ma	il: 	
Applicant 2: Postal Address:					
Suburb:				Postcode:	
Telephone:	Mobile:	Fax:	E-ma		

Complete this section only it secondary contact person.	applicable and you v	wish to nominate a	
Name: Relationship to applicant:			
Address:			
Suburb:			Postcode:
Telephone:	Mobile:	Email:	Fax:
2 Licence de	taile		
2.1 Proposed lice		s	
i) Owner type (select on		of taking (select one)	(iii) River Basin (ie Yarra River):
Private (eg.sports club Local Gov't	Extraction	traction from waterway / drain n from a waterway / drain to	(iv) Waterway/drain (ie Kew Main Drain)
Other:		terway storage dam / tank n with full return to waterway	
	_		
2.2 Proposed L	icence Volu	ime	
Total requested storn	nwater volume:		ML
2.3 Proposed u	se of water		
ick all that apply:			
Power generation			Other
Irrigation of:		sports ovals, golf course)	Irrigated area: Ha
(eg	. Public gardens, s	ports ovals, golf course)	
Domestic / Residential	No. Properties to	be serviced:	
2.4 Property wh	ere water is	to be used	
			ce and not more than 3 months old
(ii) All Volume and Folio I	Numbers must be p	provided for each title where wo	orks will be situated or water will be used:
Property Address:			
 tot number(s) :		Plan number(s)	·
			ection(s):
Parish:			
a) Volume:			
b) Volume:			
c) Volume:			

3 Pump Details

As well as the general information to be provided below, pump and offtake works for the proposal must be detailed on an appropriate engineering plan and submitted to Melbourne Water with your application.

Engine Type: Electric / Die	esel / Petrol	Engine Output:	KW / HP	
Pump Manufacturer:		Suction size (mm): Delivery size (mm):		
Serial No. (if available):		, , ,		
Maximum flow rate:	litres / h	nour		
Easting:	Northing: N			

4 Storage Details

As well as the general information to be provided below, dam / storage works for the proposal must be detailed on an appropriate engineering plan and submitted to Melbourne Water with your application.

Is the dam or v Existing or				
Type of sto	rage:			
Dam / Lake		Wetland		
	Natural or Constructed		Natural or Construc	ted
	Surface area: m ²		Surface area:	m²
	Max Wall height:m		Max Wall height:	m
Capting	Capacity: Megalitres (ML)	(ML)	Capacity:	Megalitres
Easting: E	Northing: N	Easting: E	•	
Tank	Above Ground or Below Ground Concrete Plastic Fibreglass Other: Dimensions (I x w x h): Capacity: Megalitres (ML)	Aquifer	Capacity:	_ Megalitres (ML)
Easting: E	Northing: N	Easting: E	•	
Total Storage Capacity Available: Megalitres (ML)				

5 Additional Wa						
Please provide details of any stormwater licence:	additional water source	s proposed or existing the	hat will be used in conjunction with the			
Roof run-off	ML	Groundwater	ML. BEE No.:			
Potable / Town Water	ML	Surface water	ML. BEE No.:			
6 Details of Engineer and Hydraulic Analysis To be completed by the engineer or hydrologist Hydraulic analysis of the proposal is to be submitted with this application form. The modelling should be undertaken for the catchment upstream of the offtake location and for the overall catchment and should show current flows along with expected change in flow condition as a result of the harvesting proposal. It should be undertaken showing an average and a dry year and be conducted to a weekly time scale. Using this modelling provide the following details:						
6.1 Summary of Hymodel used and details:	ydraulic Analys	sis				
Catchment area: Total catcl Upstream	nment: of offtake:		Imperviousness of catchment surface%			
Average Rainfall for catchment:	Catchment yield (curr Total catchment:		Catchment yield (pre-development): Total catchment:ML/yr			
mm/yr	At offtake:	ML/yr	At offtake:ML/yr			
6.2 Engineer response	onsible for inve	stigation, desig	n and construction			
Full name/s:						
Company Name: ABN No						
Postal Address: Postcode:						
Telephone No/s:E-mail:						
IEAust. Membership: Yes No Membership No. (if applicable): Qualifications/experience:						

7 Referrals & Other approvals

The following information is provided to advise applicants of additional requirements they may need to undertake as part of their stormwater proposal.

ENVIRONMENT PROTECTION & BIODIVERISTY CONSERVATION

The Environment Protection & Biodiversity Conservation (EPBC) Act was introduced in 1999.

The EPBC Act provides a legal framework to protect and manage nationally and internationally important flora and fauna, ecological communities and heritage places. The Applicant is responsible for ensuring their actions will not adversely affect environmental values. Certain actions and activities with a significant impact on the environment may need approval under the EPBC Act. If you are proposing to take action that could have a significant impact on our environment, you will need to refer your proposed action to the Australian Government Minister for the Environment, Heritage and the Arts.

For more information about this Act and to download Environment Australia referral forms, visit www.environment.gov.au/epbc, email: ciu@ea.gov.au or phone 1800 803 772.

7 Referrals & Other approvals (cont.)

ABORIGINAL CULTURAL HERITAGE

Aboriginal places and objects can be found all over Victoria and are often near rivers, lakes, swamps and the coast. Aboriginal places and objects can also be found on private property. Aboriginal Affairs Victoria (AAV) works in partnership with landowners, land managers and Aboriginal communities to record, protect and manage these places and objects. The Aboriginal Heritage Act 2006 requires that the discovery of Aboriginal cultural heritage places or objects on any public or private land in Victoria be **reported** to Aboriginal Affairs Victoria. Landowners who suspect a discovery of cultural heritage on their land can find out what to do by visiting the webpage www.dpcd.vic.gov.au/indigenous/aboriginal-cultural-heritage/information-for-landowners.

The relevant Registered Aboriginal Parties must be contacted prior to the commencement of works on crown land to determine the existence of any aboriginal place objects and archaeological sites. For more information on the relevant contact please visit www.dpcd.vic.gov.au/indigenous/aboriginal-cultural-heritage/registered-aboriginal-parties.

CROWN LAND AND OTHER PARTIES LAND

In many places throughout Victoria, waterways and drains are located within crown reserves. These pieces of land are normally managed by the Department of Sustainability and Environment but may be occupied or leased by other parties. In cases where the Applicant proposes to occupy or cross crown land with their works or pipelines then the Applicant must provide demonstrated evidence that they have, or will obtain, the relevant permission from the land manager. In the case of crown land a Water Frontage or Crown Land Occupation Licence may be required from the Department of Sustainability and Environment. Contact the Senior Land Use Planner, Crown Land Management, Port Phillip Region, Locked Bag 3000, Box Hill, 3128 or on 9296 4400.

Similarly applicants must be able to demonstrate the relevant consent of any third party or agency on whose land the pump or associated works are, or will be, located.

PUBLIC ADVERTISING

Applicants acknowledge that they will be required to undertake public advertising of all stormwater proposals to enable public consultation and for potentially affected parties to have input into the assessment process. Further advice regarding these requirements will be provided following submission of the application.

DIVERSIONS MANAGEMENT APPLICATION PAYMENT FORM

To pay please complete and return with your application to: Melbourne Water Corporation P O Box 4342 fax (Credit Card payment **only**) or MELBOURNE VIC 3001 to Diversions Management Team on (03) 9712 2209 Applicant / Company name:(please print in block letters) Address:(please print in block letters) Take & Use Licence No. BEE 0 Tick type of payment (✓) Water resource assessment fee \$ 429.80 Works Licence Construction fee 615.00 Meter Fee (GST Inclusive) \$ - **Total** \$ METHOD OF PAYMENT: Tick method of payment (✓) ☐ Cheque (please attach) **OR** ☐ Credit Card (Fill in below) **CREDIT CARD DETAILS** Please tick appropriate card (✓) ☐ Mastercard □ Visa Card No. Expiry Date _____/___ Total \$

Office Use Only

Cardholder's name

(please print in block letters)



Non GST Applicable - Item 1	D20333 - 1220	NA
Non GST Applicable - Items 2 & 3	D20333 - 1280	NA
GST Applicable - Item 4	D20333 - 1280	С

Cardholder's signature