



**Melbourne
Water**

Reference No:

LICENCE APPLICATION FOR EXISTING DAM
FOR IRRIGATION AND COMMERCIAL USE OF WATER
Water Act 1989 Section 51 & 67

PLEASE COMPLETE ALL THE DETAILS ON EACH PAGE OF THIS FORM.

1. APPLICANT/S DETAILS.

Full Name/s:

Postal Address:

Post Code: Telephone No/s:

Are you an existing customer? Yes No

If yes, please provide your Licence No./Nos.:

2. PROPERTY ADDRESS AND LOCATION

Address of property on which the dam is located:

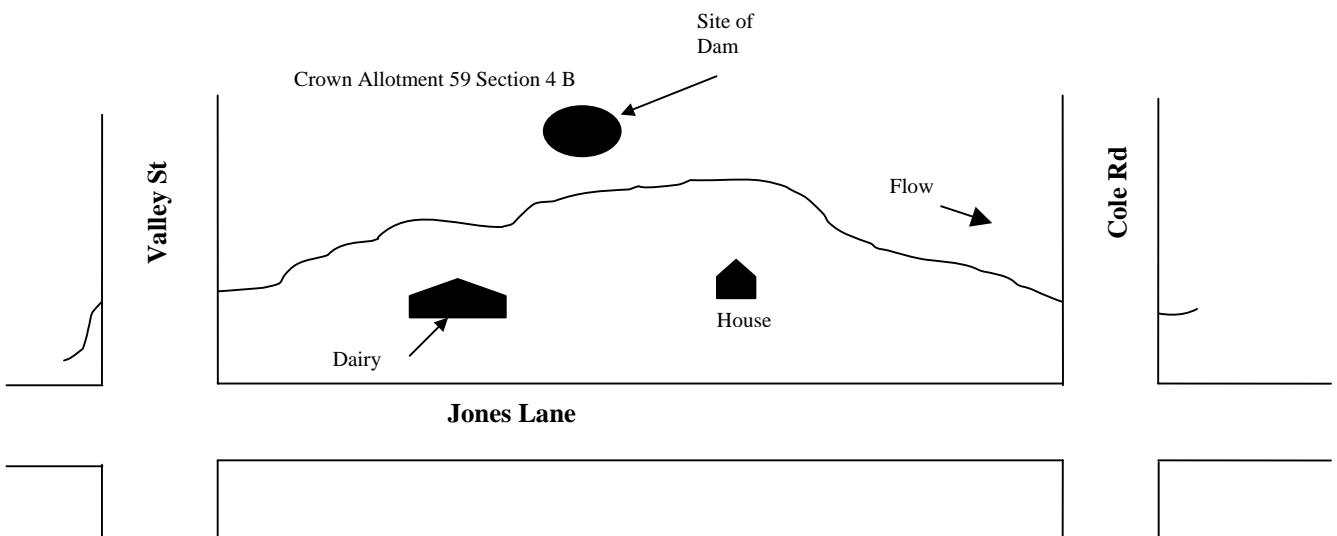
.....Melway / VicRoads Reference:

3. LOCALITY PLAN & PHOTOGRAPHS

Draw a plan in the space provided at the back of this application form (or attach a plan) showing the location of the dams on the property. Show roads, access to property and main features on property as well as approximate distances to property boundaries or other features. Make sure that your plan indicates which direction is North and gives a distance scale. Where possible attach photographs showing upstream and downstream views of the dams.

If you have more than one dam on the property, you will need to provide separate details for each dam by photocopying the relevant pages of this application and submitting all pages together. A SINGLE licence can be issued for all eligible dams. Label and refer to each separate dam on the map as dam number 1, 2, 3 etc.

Example Locality Plan



4. DESCRIPTION OF LAND ON WHICH THE DAM IS CONSTRUCTED.

(Note: Please provide copy of Title(s))

Lots: Plan of Subdivision No:

Allotments: Section:

Parish: Township:

5. DESCRIPTION OF LAND ON WHICH THE WATER IS USED IF DIFFERENT TO THAT ABOVE

(Note: Please provide copy of Title(s))

Lots: Plan of Subdivision No:

Allotments: Section:

Parish: Township:

6. WATER HARVESTING ARRANGEMENTS

Is the dam situated on a watercourse or waterway with high ecological values as determined

By Melbourne Water ? Yes No

If yes, state the name of the tributary or waterway affected: _____

Water harvesting : a) Pumping from waterway / onstream dam into storage

(Place tick in box Pump Make & Model: _____ Output (HP) _____

to indicate how dam Engine Type: Electric / Diesel / Petrol Pumping Rate (litres/hr): _____

is filled.) Suction size (mm) _____ Delivery Size (mm) _____

b) Harvesting catchment run-off

7. EXISTING / HISTORIC USE OF WATER FROM THE DAM(S).

- | | | |
|--|---|---|
| Lucerne <input type="checkbox"/> | Aesthetic/recreational <input type="checkbox"/> | Vines <input type="checkbox"/> |
| Permanent Pasture <input type="checkbox"/> | Commercial or Industrial <input type="checkbox"/> | Horticulture <input type="checkbox"/> |
| Dairy Washing <input type="checkbox"/> | Domestic &/ or Stock <input type="checkbox"/> | Annual Pasture <input type="checkbox"/> |
| Irrigation supply <input type="checkbox"/> | Reuse (% vol that is tail water) <input type="checkbox"/> | Other (please specify): _____ |
| ☞ Crop _____ | ☞ = approx. _____ % | _____ |
| Irrigation area _____ Hectares | | |

Applicant must be able to demonstrate use of the dam for commercial or irrigation purposes within the past ten years.

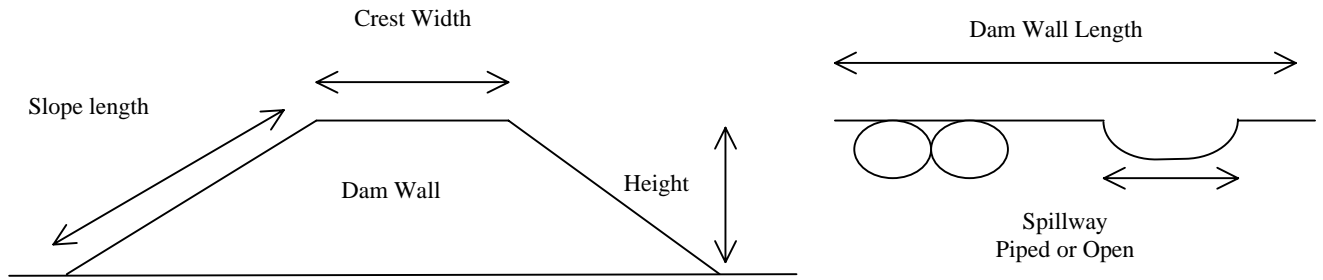
8. CATCHMENT.

Catchment area: Hectares measured: observed:

- | | | |
|--|---|--|
| Soil type: clay <input type="checkbox"/> | Topography: flat <input type="checkbox"/> | Vegetation: pasture <input type="checkbox"/> |
| loam <input type="checkbox"/> | gentle <input type="checkbox"/> | forest <input type="checkbox"/> |
| sand <input type="checkbox"/> | hilly <input type="checkbox"/> | good <input type="checkbox"/> |
| | steep <input type="checkbox"/> | poor <input type="checkbox"/> |

List any environmental features at, above or below the existing dam:

9. WHAT IS THE SIZE OF YOUR DAM?



Height when measured from the downstream side: metres

Slope Length: metres Crest width: metres Dam depth: metres

Dam Wall Length: metres

Spillway Type - Piped: diameter of pipe millimetres, Open width: metres

Does the dam have a compensation pipe to allow water to be passed downstream? Yes No

If yes, what if the size of the pipe?millimetres

Where is the valve located?

Date dam constructed/...../.....

Please sketch the shape of your dam if looking down on it from above, and include approximate dimensions in metres (m).

10. WHAT IS THE CAPACITY OF YOUR DAM?

What is the volume of the dam megalitres

What is the estimated surface area of your dam? square metres

What is the width of the dam wall from side to side? metres

How far behind the dam wall does water pond? metres

What is the average depth of your dam? metres

NOTE

A standard licence incurs annual charges. A standard licence may be transferred or traded off the property (ie. to sell or trade your water entitlement) subject to approval.

11. DAM SAFETY

What is the approximate distance to the nearest building, road or railway line below the dam?

Approximate distance to nearest downstream road:

Approximate distance to nearest downstream house or building:

Approximate distance to nearest railway line or crossing, where relevant:

12. SIGNATURE

If this application is made by a Company the ACN No., name and position of signatory must be supplied.

ABN No:

Name of Authorised Signatory:

Position:

I declare that the information supplied is true and correct to the best of my knowledge.

Signed: Date:

Print name in capitals:

Send completed and signed form to:

Melbourne Water Corporation, Diversions Management, P O Box 67, Yarra Glen 3775

13. LOCATION PLAN OF YOUR DAM

Privacy Collection Notice

Your personal information is being collected for the purpose of processing a licence application for an existing dam under the Water Act 1989. You may seek access to your personal information by contacting Melbourne Water.