

Northern Victoria Irrigation Development Guidelines

AGRICULTURE VICTORIA

FACT SHEET 7 - Public Land Manager's Consent

Siting and design guidelines for Water Diversion Works on or across Crown Land which may be part of a new irrigation development.

This form must be completed upon application for any of the following works on Crown Land in Victoria:

- New pump site
- Replacement pump site
- Other water diversion or associated works
- New pipeline
- Replacement pipeline

This form is an application for Public Land Manager's Consent to apply for a planning permit and Landowner's Consent for works on Crown Land in Victoria. This form is to be completed and forwarded to the Department of Environment, Land, Water & Planning (DELWP). A licence may be required from DELWP where an asset is located on Crown land.

It is the responsibility of the applicant to obtain approval from DELWP prior to commencement of works.

To assist in the timely assessment of your application please provide all information requested in this form.

The applicant is advised to seek any necessary approvals from the relevant NSW authorities if the development is on the border.

FURTHER INFORMATION

Contact an Irrigation Development Coordinator

Agriculture Victoria employs Irrigation Development Coordinators (IDCs) in Northern Victoria to provide information about the Northern Victoria irrigation development guidelines and to guide developers through the approvals process.

The IDC service is provided at no charge and can save developers considerable time and resources.

The IDC can provide an information kit containing related fact sheets:

- Irrigation and drainage plan
- Protecting Aboriginal cultural heritage
- Native vegetation protection
- Buffer standards
- Applying for a works licence
- Public land managers consent application
- Siting and design guidelines
- Roles and responsibilities

IDC contacts:

Echuca (west of the Goulburn River to Nyah)

- Kathy Long, Agriculture Victoria, PO Box 441, Echuca, Vic. 3564

kathy.long@agriculture.vic.gov.au

Rutherglen (east of the Goulburn River and the North East)

- Dennis Watson, Agriculture Victoria, 124 Chiltern Valley Road, Rutherglen, Vic 3685

dennis.watson@agriculture.vic.gov.au

ACCESSIBILITY

If you would like to receive this publication in an accessible format, please telephone Kathy Long on 03 54821922 or email irrigation@agriculture.vic.gov.au

If you are deaf, or have a hearing or speech impairment contact the **National Relay Service on 133 677** or www.relayservice.gov.au

PROPONENT DETAILS

Property Owner Surname: Given Names:

Postal Address:

Business Name (if applicable) Contact person:

Applicants name:

Postal address:

Phone number: Mobile Number:

Email:

PROPERTY DETAILS

Details of land of proposed works:

Crown Allotment: Section: Parish:

Details of property proposed works are to service:

Crown Allotment/Plan of subdivision (LP) No: Municipality:

Irrigation Area or district:

PROPOSED WORKS

1. A brief description of the proposed works (e.g. replacement/upgrade/new pump and/or pipeline)

.....
.....
.....

2. What is the proposed installation's purpose?

Stock and Domestic Irrigation Existing pump/pipeline replacement

Other (please specify)

3. Are the proposed works part of a new irrigation development?.....

4. Is there existing infrastructure at or near the site? (e.g. other pumps, pipeline, tracks)

.....
.....
.....

5. What is the proposed method and site of drainage disposal from the property? Are wetlands proposed to store or convey irrigation or drainage water? If so, provide details.

.....
.....
.....
.....

6. Does the proposed installation involve native vegetation removal or lopping (trees, shrubs and grasses)?

YES NO

7. Provide a scaled site plan (digital preferred) including the following:

- Proposed diversion point, pump site, pipeline route, tracks, and power supply.
- Native vegetation in the vicinity of proposed works.
- Existing roads, tracks, or paths.
- Existing built structures including other pumps, powerlines, fences.
- Watercourses.
- Cadastral boundaries (Allotment/Lot No) and adjoining Crown Land.
- Locality plan and description of area to be irrigated.
- North point.

If removing native vegetation (including any impacts on tree protection zones) also include the application requirements in accordance with clause 52-17 of the relevant planning scheme.

8. Provide a plan of the pumphouse and pipeline including:

- Pumphouse plan to include dimensions of pump, pumphouse (height, length, width), number of pumps, pontoons (if applicable), label structures.
- Specify the footprint and construction zone required for the pumphouse and associated infrastructure; and
- Pipe dimension and number of pipes - specify the minimum construction zone required for installation and installation method.

9. Include colour photos of the proposed pump site, and any native vegetation proposed for removal.

NB. All works are to comply with the Siting and Design Guidelines

Please ensure all relevant information has been included.

Provision of all relevant information will assist in the processing of this application.

Signed

Name

Dated

Office use only: Parcel No: Refind: Portal



SITE PLAN

Attach a 'to scale' site plan - digital preferred (memory stick or CD). Example below.

