

Application form for PMAV

Property Map of Assessable Vegetation



Queensland Government
Natural Resources and Water

1. Applicant details

The applicant must be an owner of the land.

All correspondence will be mailed to this address.

Applicants name (if a company, also provide a contact name)

Phone number

Mobile phone

Facsimile number

Contact person (if required)

Postal address

2. Application area

a. In which local government area/s is the land situated?

b. List the lot and plan of each land parcel subject to this application

3. Owners consent

Completion of this section provides the owner's consent to the lodgement of this application.

If there are multiple owners, the consent of each owner is required.

If the owner is a company, refer to the guide for completing the application form, Extra pages may be attached to list additional lots.

Parcels Owned

Owners Name

Signature (and date)

Parcels Owned	Owners Name	Signature (and date)

4. Type of PMAV application

Specify what type of PMAV you are applying for, a Lock it in PMAV or something more complex. For more information on each consult the PMAV application Kit.

PMAV to Lock in Non-remnant mapping as Category X on Freehold Land (tick if provided)

Supply your current regional ecosystem map with GPS points.

PMAV to lock in Category X on Leasehold Land (tick if provided)

Supply your current regional ecosystem map with GPS points and evidence to show the areas have been cleared after 31/12/1989.

A Complex PMAV (tick if provided)

Supply the necessary information to support the PMAV, for instance air photos and botanical survey data.

5. Signature/s

I, the undersigned, agree that all the information entered above and provided in this application is correct and accurate.

Signature

Date

I, the undersigned, recognise that by providing information with this application that NR&W may copy and use the information for the purposes of Government.

Signature

Date

Office use only

fee \$

date received

receiving officers's name/s

reference number/s