2. Select your plant species

Consult with your local Landcare group, Council, Water Authority, CMA or nursery. Greening Australia and the East Gippsland Landcare Network have produced an Indigenous Flora Species Selection Guide for Bairnsdale and Surrounds, which will greatly assist landholders in this area (available on request from East Gippsland Landcare Network Inc.). An internet search engine could also be used. Use the diagram overleaf to work out a good mix of the different plant types needed for the different zones.

3. Order your plants

To guarantee availability of selected species in required quantities order your plants four to six months in advance. For ease of planting aquatic species, consider planting when the dam is seasonally low (e.g. in summer or autumn), so time the collection of these species to suit.

4. Prepare the site

5. Install your fencing and infrastructure

6. Collect your plants

7. Plant your seedlings

A word of caution: Do not plant trees or large shrubs on the dam wall if there is one. However, planting smaller shrubs, native grasses, sedges and rushes will not only provide good habitat for local fauna, they will also help bind the soil in the wall and contribute to its strength.

8. Monitor and maintain

And in doing so, pat yourself on the back for making a wonderful contribution to the health of our natural environment!



In addition to planting native species, it is possible to make other changes to improve the amenity of the dam, for you and for your local wildlife.

Include old remnant trees (living or dead, standing or fallen, on land or in water) within the dam fence line. These offer great habitat for wildlife.

Installing nesting boxes around the dam will provide birds, mammals and bats with somewhere to nest, which is particularly important in the absence of any natural tree hollows within your dam reserve. If there are no old remnant trees to provide such hollows, then the provision of a variety of nesting boxes will help to encourage local wildlife to make your dam their home. Nesting boxes are designed to select for different species - the size of the entry hole, the size and shape of the box, and its location within the vegetation (i.e. high up in a tree, low down in a tree, over ground, over water, etc) are important features for designing a nest box.

Consider stocking your dam with fish - there are a number of fish species which offer excellent angling opportunities and, because of the lack of any significant currents to contend with and the ready availability of food in the dam, stocked fish will put on very good weight over time. Consult with your local Department of Primary Industries office to identify the most suitable species for your stocking, and to locate fingerling suppliers.



What next? Network Inc. on (03) 5152 0600. If required a visit to your dam can be 2]

Acknowledgements:

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arranged. You can also visit www.egln.org.au for further information.

Author: Mike Haughton, April 2011 Farm dam illustration: Helen Timbury, October 2010 Photos: East Gippsland Landcare Network Inc.

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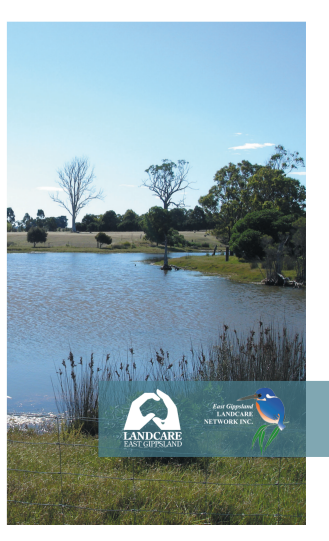
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A guide for enhancing your farm dam to create a place of habitat, refuge and food source for local wildlife whilst maintaining its role in the productivity of your farm.

One of a series of practical Landcare guides



Why improve your farm dam?

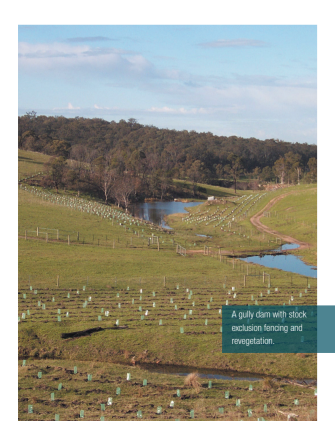
Farm dams typically exist solely to provide water for stock and for irrigation. They are often not much more than a hole in the ground or

a raised reservoir with mounded sides. Sometimes they comprise a wall over a watercourse which impedes water flow and accumulates a reservoir behind the wall. Regardless of their physical structure they hold a large amount of water which is used in farm production.

But with some additional features a farm dam can offer much more to the farm's natural environment by providing for a wide range of local wildlife, <u>and</u> contributing to the farm's productivity. If these features are added to several dams across the farming district (the more the better), then the benefit to the natural environment of the district will be even greater.

What are these additional features?

- Stock-proof fencing around the dam to exclude stock access to the dam and to the marginal land around the dam.
- Planting of suitable locally native species around the dam, and even in it.
- A farm gate to allow access for maintenance (and for fire-fighting equipment).



- Infrastructure to deliver water beyond the stock-proof fence to troughs or the irrigation system - this may be as simple as polypipe and trough(s) relying on gravity feed to siphon water to the troughs, or it may require the installation of a pump (solar-powered would be ideal).
- Alternatively, if a pump is not practicable for you, a fenced track down to the water's edge will allow stock to access water directly at a specific point on the dam.

What are the benefits?

Better farm productivity

- Excluding stock provides immediate benefits such as the regeneration of native vegetation – and it halts the fouling of water by stock and the drowning of stock. Stopping further erosion of the dam's margin will extend its life and protect your investment in this vital piece of farm infrastructure.
- Cleaner water for stock and irrigation vegetation around the dam will filter nutrient and effluent runoff from adjacent paddocks; aquatic plants (those plants growing below the waterline) will also take up nutrients which find their way into the water.
- Reduced water loss from evaporation planting trees around the dam creates shade over water and screens the dam from drying winds.

Enhanced biodiversity

 Clean water, habitat, refuge and food source for wildlife such as birds, amphibians (frogs and turtles), mammals (e.g. bats), reptiles (lizards and snakes), fish, yabbies, a wide range of aquatic organisms and a wide range of insects such as butterflies and dragonflies. A food web will establish and this will attract a diverse mix of local wildlife species to your dam.

Cleaner natural environment beyond the farm

Cleaner overflow water leaving the dam and entering into the waterways that work their way down to the lakes and coast via streams, rivers and estuaries. The vegetation that helps provide cleaner water for stock and irrigation also helps to provide cleaner environmental water that leaves the dam. This benefits all species of fauna (terrestrial, aquatic and marine) downstream of the dam. Cleaner water for the environment means less nutrients and less sediment, and this is important for our rivers and estuaries, all of which receive water from farm dams.

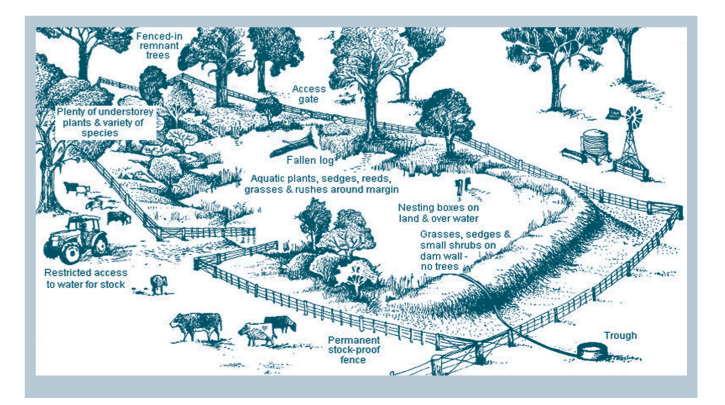
Improved amenity

- Provide recreation for friends and family why not stock it with fish!
- Enhanced aesthetic value and property value.

What are the success factors?

The main factors which determine if the enhancement of your dam will achieve its full potential to support local wildlife include:

- A sufficient margin of land around the dam needs to be reserved, to enable a sufficient planting density of vegetation. Ideally, the margin will be no less than 10m from the high waterline, but it can vary inwards and outwards if necessary, e.g. to accommodate existing natural features or farm infrastructure. Incorporating nearby remnant vegetation into the fenced-off margin, such as an old gum tree, is ideal.
- Stock-proof fencing needs to be permanent and effective.
- A farm gate should be installed so as to allow periodical maintenance of the revegetated margin, e.g. to manage weeds and to replace lost plants.
- Plants selected for the revegetation should be locally native plant species, selected for the various zones which fall within the planting site. Achieving a good mix of trees and understorey plants including shrubs, grasses, sedges, and groundcovers will provide the basis for a morenatural environment for the establishment of a wildlife reserve. Consult with your local indigenous nursery or Landcare group when determining which plants and in what numbers you require for your project.





1. Plan the project

Draw a mud-map of your dam and mark on it the proposed fence-line and gate location, polypiping, trough(s)

and if required, the location of a pump. Do some maths. Calculate:

(a) Length of fence, and therefore, the quantity of fencing materials required.

(b) Area of the reserved land inside the fence-line. This will provide a basis for working out the number of terrestrial plants required (those plants that occupy land above the high waterline). Once you have worked out the area of the planting site, calculate the number of plants required. As a rule of thumb, a rate of 1,200 tubestock plants per hectare provides a good starting point.

c) Length of high water-line. This will provide a basis for working out the number of aquatic plants required (those plants that are rooted below the high waterline). To establish your aquatic vegetation, work on the basis that you will only need to plant at a rate of 1 plant per lineal metre at, or just below, the high waterline. Over time, these plants will self-seed and fill out a corridor around the dam perimeter.