

BushTender

Standards for management - Fencing

Information Sheet No. 9

Under BushTender the following minimum standards apply for fencing. The BushTender Field Officer will discuss the various fencing options with you.

- Both new and existing fencing **must be maintained to the required standard for a period of ten years** from the commencement of the agreement.
- There is to be no removal or re-siting of fences around BushTender sites without written approval from the BushTender Project Officer.
- Fences should be positioned to avoid or minimise disturbance of native vegetation.
- Fences along waterways should be a minimum of 10m from the top edge of the bank.
- All fences are to include a gate for management access where required.
- Barbed wire is not recommended for BushTender sites due to the potential adverse impact on native animals. If it is absolutely necessary for stock management, barbed wire should only be used in the middle strands to minimise impacts on wildlife.

- Bottom wires of fences should not be electrified to prevent adverse impacts on wildlife.

Flood fencing

- In flood prone areas stock fencing may need to be adapted, you should discuss fencing options with the BushTender Field Officer.

Health and safety

You are responsible for ensuring all works required in implementing the management actions are conducted in a safe manner and comply with the lawful requirements of any Authority, and with all Acts, regulations and other laws which may be applicable to the Management Plan.

To determine whether there are any underground pipes or cables on your property, you may wish to consider calling 1100 - "Dial before you dig". This is a free referral service from anywhere in Australia.

Beef cattle	<ul style="list-style-type: none"> ▪ Wire: <u>Six</u> line ring-lock with <u>one</u> plain wire or a <u>four</u> strand plain wire with at least <u>two</u> electrified strands or <u>seven</u> strand plain wire. ▪ Posts: 1.8m high treated pine or steel post, no more than 10m apart with two droppers in between. ▪ Strainers: 2.1m high, 150mm wide, treated pine or railway iron/large diameter steel posts. ▪ Stays: 3m treated pine. <p><i>Note: These are minimum standards only, under some conditions higher standards will be required to create a stock proof fence.</i></p>
Dairy cattle	<ul style="list-style-type: none"> ▪ Wire: <u>Six</u> line ring-lock with <u>one</u> plain wire or a <u>three</u> strand plain wire with at least <u>two</u> electrified strands or <u>seven</u> strand plain wire. ▪ Posts: 1.8m high treated pine posts or steel posts, no more than 10m apart with two droppers in between. ▪ Strainers: 2.1m high, 150mm wide, treated pine or railway iron/large diameter steel posts. ▪ Stays: 3m treated pine. <p><i>Note: These are minimum standards only, under some conditions higher standards will be required to create a stock proof fence.</i></p>

Standards for management - Fencing

<p>Sheep</p>	<ul style="list-style-type: none"> ▪ Wire: <u>Six</u> line ring-lock with <u>one</u> plain wire or a <u>five</u> strand plain wire with at least <u>two</u> electrified strands or <u>seven</u> strand plain wire. ▪ Posts: 1.8m high treated pine or steel post, no more than 10m apart with two droppers in between. ▪ Strainers: 2.1m high, 150mm wide, treated pine or railway iron/large diameter steel posts. ▪ Stays: 3m treated pine. <p><i>Note: These are minimum standards only, under some conditions higher standards will be required to create a stock proof fence.</i></p>
<p>Kangaroos / Wallabies</p>	<ul style="list-style-type: none"> ▪ Build four 10m x 10m exclusion areas per hectare (i.e. 40 plots for a 10 hectare site) in areas with native shrubs/grasses. ▪ Ring-lock or hinge-joint and corner steel posts for support. One plain wire above ring-lock/hinge-joint for support and extra height. ▪ Support fence to withstand stock or native animal forces. Strain to tight using wire from corner posts to pegs/cut-off star posts driven into the ground.
<p>Rabbits</p>	<ul style="list-style-type: none"> ▪ 1050 mm width; 40mm mesh diameter; and 1.4mm wire diameter rabbit-proof netting. ▪ Support fence to withstand stock or native animals. Rabbit netting fixed so that it reaches at least 900mm above the ground. ▪ Netting buried (to 150mm depth) or laid down and secured with pegs, rocks or timber. <p><i>Note: These are minimum standards only, under some conditions higher standards will be required to create a stock proof fence.</i></p>

Further information

For more information on fencing native vegetation refer to the Information Notes on the Department of Primary Industries (DPI) website (www.dpi.vic.gov.au).

For further information on BushTender, please contact the Department of Sustainability and Environment (DSE) Customer Service Centre on **136 186** or visit the DSE website at: <http://www.dse.vic.gov.au/bushtender>. All BushTender Information Sheets are available on the website.

BushTender is a registered trademark of the State of Victoria (Department of Sustainability and Environment).

Published by the Victorian Government Department of Sustainability and Environment, Melbourne, March 2009
© The State of Victoria Department of Sustainability and Environment 2009

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the *Copyright Act 1968*.

Authorised by the Victorian Government, 8 Nicholson Street, East Melbourne

Printed by Stream Solutions

ISBN 978-1-74208-941-6 (set - print)
ISBN 978-1-74208-942-3 (set - online)

For more information contact the DSE Customer Service Centre 136 186. This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

Standards for management - Fencing

BushTender is a registered trademark of the State of Victoria (Department of Sustainability and Environment).

Published by the Victorian Government Department of Sustainability and Environment, Melbourne, March 2009
© The State of Victoria Department of Sustainability and Environment 2009

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the *Copyright Act 1968*.

Authorised by the Victorian Government, 8 Nicholson Street, East Melbourne

Printed by Stream Solutions

ISBN 978-1-74208-941-6 (set - print)
ISBN 978-1-74208-942-3 (set - online)

For more information contact the DSE Customer Service Centre 136 186. This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.