NOTES				

FURTHER READING

Using petrol-driven chainsaws	FISA301
Basic chainsaw felling and manual takedown	FISA302
Chainsaw snedding	FISA303
Chainsaw cross-cutting and manual stacking	FISA304
Chainsaw clearance of windblow	FISA306
Use of winches in directional felling and takedown	FISA310
Emergency planning	FISA802
Electricity at work: Forestry	FISA804
First aid at work: Your questions answered	INDG214
Managing health and safety in forestry	INDG294
Chainsaws at work	INDG317
Don't lose your hearing	INDG363

These publications are available from the FISA and HSE websites.

Name:	
Checklist verified by:	
Date:	

Further information

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Copies of this guide and all other FISA priced and free publications are available by mail order from the FISA office or through the FISA website www.ukfisa.com. From here you will also be able to access a wide range of additional forestry safety information including frequently updated safety alerts.

This guide sets out evidence of good practice for a specific forestry task. Deviation from the guide should only be considered after a full risk assessment has been undertaken by competent persons. Health and safety obligations MUST be met at all times.

THINK SAFE / STAY SAFE

This publication is based on guidance previously published by HSE in AFAG307 Chainsaw felling of large trees, which was withdrawn in 2013.

For more general information about health and safety, please visit the Health and Safety Executive website www.hse.gov.uk

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Chainsaw felling of large trees



FISA Safety Guide 307

INTRODUCTION

This leaflet covers the felling and crown breakdown of large trees in plantations or of single large trees. It does not cover exceptional situations where the risk assessment shows advanced or alternative felling techniques, beyond those normally applied to large trees, are required. In such circumstances, seek specialist advice and agree safe methods of working.

You can use this leaflet, along with the chainsaw manufacturer's handbook, as part of the risk assessment process to help identify the controls to put in place when felling large trees.

You must also assess the effect of the site and the weather as well as following this guidance.

All operators must have had appropriate training in how to operate the machine and how to carry out the tasks required (see HSE leaflet INDG317 Chainsaws at work).

For guidance on personal protective equipment (PPE), the machine, preparing to work, maintenance, fuelling and starting procedures see FISA leaflet 301 Using petrol-driven chainsaws. The basic felling principles identified in FISA leaflet 302 Basic felling by chainsaw and manual takedown must be read and applied in conjunction with this leaflet. However, the crown spread, depth, branching habit, size and surroundings of large trees create particular risks that need knowledge and techniques beyond that for basic felling, snedding and cross-cutting.

TOOLS REQUIRED

- 1 The following aid tools should be available:
 - a sledgehammer;
 - wedges;
 - an appropriately rated winch.

FELLING

- **2** Ensure that no other person is within a distance equal to twice the height of the tree to be felled and never directly below on steep slopes.
- □ 3 Be aware that wood from the crown can travel a considerable distance when the tree hits the ground. A risk zone must be established.
- 4 Where branch wood is used to cushion the impact of the falling tree, only use light material which is as long as possible.
- **5** The felling cuts should be proportional to the tree's diameter, size, species and the potential for decay.

CROWN BREAKDOWN

- 6 Crown breakdown can be very dangerous and the operator must always be prepared for the tree rolling or for springback when cutting branches.
- □ 7 Ensure that the tree is kept in a stable condition during crown breakdown, if necessary by securing it with a properly anchored winch.
- 8 Plan the sequence of work so that an escape route is clear and available at all times.
- 9 Maintain a risk zone to ensure that bystanders are kept at a safe distance during the crown breakdown and until all parts of the tree are stable.
- 10 Never work underneath any part of the felled tree.
- 11 It is important to continually assess the tension in the branches, especially those supporting the main stem.

- 12 Cut away all the smaller branch wood to shoulder height, retaining the main supporting branches and the stem (see Figure 1).
- 13 Before cutting the heavier branches, clear the work area of debris so that you can stand securely. Assess any potential movement of the tree.
- ☐ 14 Where possible reduce the length of heavy branches gradually, rather than cutting them off at the stem.
- ☐ 15 Where branches are above shoulder height, roll the trunk under the control of the winch to bring in the remaining branches to a safe cutting height.
- ☐ 16 De-limbing flush to the trunk should be done once all branches have been removed and all the timber is in a stable position on the ground.

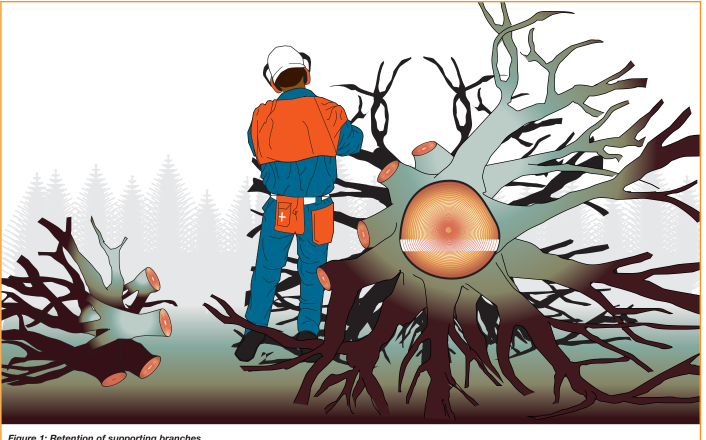


Figure 1: Retention of supporting branches