

Burn SMART Leaf moisture method

Understanding the results

How quickly and intensely a dead leaf sample burns offers a strong indication of its moisture level. This is valuable to consider when judging the potential success of a planned burn. Use these markers as a guide.

Wet	Damp	Moist	Dry	Very dry
		h de la companya de l		
Leaf burns only when pointed straight down or does not burn at all	Leaf burns when angled down but not when level	Leaf burns when level but not when angled up	Leaf burns when angled up, but not if vertical	Leaf burns when angled straight up
If in the area to be burnt, the fuel is too moist to burn	If the leaf sample is from the:	If the leaf sample is from the:	If the leaf sample is from the:	The fuel is too dry to burn
	Top layer The fire will burn slowly	Top layer The fire will burn at the upper level of intensity for a burn	Top layer The fire will burn at too high an intensity for a burn	
	Bottom layer The fuel moisture is okay Fires with damp fuels tend to need the wind and/or a slope to spread	Bottom layer The fuel moisture is okay	Bottom layer The fuel is too dry to perform a burn	
		Recommendations		
Postpone planned burn until moisture levels drop	Proceed with planned burn	Proceed with planned burn, but exercise caution	Do not proceed with planned burn	Do not proceed with planned burn

Find out more at dfes.wa.gov.au/plannedburning or email BushfireCoE@dfes.wa.gov.au.

The information contained in this publication is provided by the Department of Fire and Emergency Services (DFES) voluntarily as a public service. This material has been prepared in good faith and is derived from sources believed to be reliable and accurate at the time of publication. Nevertheless, the reliability and accuracy of the information cannot be guaranteed and DFES expressly disclaims liability for any act or omission done or not done in the reliance on the information and for any consequences whether direct or indirect, arising from such act or omission. This publication is intended to be a guide only and viewers should obtain their own independent advice and make their own necessary inquiries.