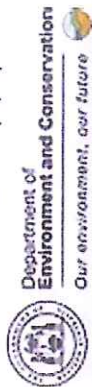


Fuel Assessment summary Sheet For Forest Fuels

FIRE 872 (08/09)



This form only needs to be completed when there is more than one Fuel Assessment Sheet.

To complete this form, write answers in space provided or tick box where appropriate.

Forest/Vegetation Type eg: Flats, Southern Jarrah, Karri, Wandoo. Group same vegetation types together so the figures can be averaged easily	Sample Line Numbers	Total Fuel (t/ha)	Available Fuel (t/ha)	Scorch HEIGHT (one-third of average height)	WIND RATIO	BURN INFORMATION	
						Burn No.:	Comments:
Northern Jarrah	1	14	14.3	6	5:1	vegetation type	PHS 405
	2	8.9	10.1	6	5:1	Maximum AVAILABLE FUEL:	Lines 1-13 were sampled in autumn 2010. Lines 14-15 were sampled in autumn 2013 to verify currency of samples. Given fuel ages and consistency of new samples figures are believed to remain an accurate representation of fuel load.
	3	14.5	14.9	6	5:1	Minimum AVAILABLE FUEL:	
	4	13.7	14	6	5:1	Average of AVAILABLE FUEL:	
	5	8.6	9.1	6	5:1	Lowest SCORCH HEIGHT :	
	6	7.7	8.7	6	5:1	Most common WIND RATIO:	
	7	10.9	11.2	6	5:1	vegetation type	
	8	13.6	14.3	6	5:1	Maximum AVAILABLE FUEL:	t/ha
	9	21.9	22.2	6	5:1	Minimum AVAILABLE FUEL:	t/ha
	10	10.1	10.7	6	5:1	Average of AVAILABLE FUEL:	t/ha
	11	12.2	12.8	6	5:1	Lowest SCORCH HEIGHT :	m
	12	9	9.6	6	5:1	Most common WIND RATIO:	:1
	13	8.4	9.4	6	5:1	vegetation type	
Northern Jarrah	14	12	10.6	6	5:1	Maximum AVAILABLE FUEL:	t/ha
	15	17	14	6	5:1	Minimum AVAILABLE FUEL:	t/ha
	16					Average of AVAILABLE FUEL:	t/ha
	17					Lowest SCORCH HEIGHT :	m
	18					Most common WIND RATIO:	:1
	19					COMPLILING OFFICER	
	20					Name: (please print) Michael Pascoe / Michael Ayton	
						Signature: <i>Michael Pascoe</i> Date: 25/3/2013	