

BCWS Fuel Management Prescription Template 2023

BCWS Fuel Management Prescription for Wildfire Risk Reduction

STAND AND STOCK TABLE APPENDIX

(Appendix is to be included for each Fuel Management Treatment Unit. A summary of these tables is to be documented in the FMT Prescription template document.)

Project ID: Baker Creek								
Treatment Unit ID: <u>BC2</u>								
H.2.i STAND AND STOCK TABLE								
Species and Diameter Class ¹	Average CBH Live/Dead (m)	Average Tree Height (m)	STEMS PER HECTARE (sph)			VOLUME PER HECTARE (m ³ /ha) ²		
			Existing	Cut	Leave	Existing	Cut	Leave
Layer 1 (≥ 27.5 cm dbh)								
	No Data Collected							
Total Dead Potential								
Total Live								
Total All Species								
Total Conifers								
Layer 1 (22.5 - 27.4 cm dbh)								
	No Data Collected							
Total Dead Potential								
Total Live								
Total All Species								
Total Conifers								
Layer 1 (17.5 - 22.4 cm dbh)								
	PI	7.5/1.6	18.5	133	0	133		
	Sx	2.5/0.5	16.0	67	0	67		
Total Dead Potential				0	0	0		
Total Live				200	0	200		
Total All Species				200	0	200		
Total Conifers				200	0	200		

¹ Modify diameter classes as required to suit treatment and fuelcalc requirements.

BCWS Fuel Management Prescription Template 2023

Layer 1 (15.1 - 17.4 cm dbh)								
	Pl	7.0/1.5	16.5	67	0	67		
	Fd	2.5/0.4	15.5	67	0	67		
	At	n/a	18.0	67	0	67		
Total Dead Potential				0	0	0		
Total Live				201	0	201		
Total All Species				201	0	201		
Total Conifers				134	0	134		
Layer 1 (12.5 – 15.0 cm dbh)								
	Pl	7.0/1.5	17.5	67	0	67		
	At	n/a	17.3	67	0	67		
Total Dead Potential				0	0	0		
Total Live				134	0	134		
Total All Species				134	0	134		
Total Conifers				134	0	134		
Total Layer 1								
Total Layer - All Species				535	0	535		
Total Layer - Conifers Only				468	0	468		

BCWS Fuel Management Prescription Template 2023

Species and Diameter Class ³	Average CBH Live/Dead (m)	Average Tree Height (m)	STEMS PER HECTARE (sph)			VOLUME PER HECTARE (m ³ /ha)		
			Existing	Cut	Leave	Existing	Cut	Leave
Layer 2 (7.5cm - 12.4cm dbh)								
Pl	n/a	12.5	67	67	0			
Fd	2.5/0.3	13.0	67	67	0			
At	n/a	15.0	200	67	133			
Total Dead Potential			134	134	0			
Total Live			200	67	133			
Total Layer 2 - All Species			334	201	133			
Total Layer 2 - Conifers Only			134	134	0			
Layer 3 (≥1.3m - 7.4cm dbh)								
Pl	2.5/1.5	6.5	67	0	67			
Fd	0.7/0.3	3.5	200	133	67			
Sx	0.7/0.2	4.0	67	0	67			
At	n/a	9.0	133	67	66			
Total Layer 3 - All Species			467	200	267			
Total Layer 3 - Conifers			334	133	201			
Layer 4 (<1.3m)								
Pl	n/a	0.4	67	0	67			
Fd	n/a	0.4	800	467	333			
Sx	n/a	0.3	67	0	67			
Total Layer 4 - All Species			934	467	467			
Total Layer 4 - Conifers			934	467	467			
Total All Species Layer 1								
			535	0	535			
Total All Species Layer 2								
			334	201	133			
Total All Species Layer 3								
			467	200	267			
Total All Species Layer 4								
			934	467	467			
TOTAL ALL LAYERS								
			2270	868	1402			

See the main prescription template to document non stand and stock fuel information.

³ Modify diameter classes as required to suit treatment.