

## Burning regimes for the Meehan Range

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M1	25.3	<p>Ecosystem management unit - grassy dry sclerophyll forest/woodland.</p> <p>OBJECTIVES: Slow the spread of fires starting along Grasstree Hill Road. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Traffic control required along Grasstree Hill Road and Downhams Road during burn.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>	BURN				BURN
M2	25.8	<p>Ecosystem management unit - grassy dry sclerophyll forest/woodland.</p> <p>OBJECTIVES: Slow the spread of fires starting along Grasstree Hill Road. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>		BURN			
M3	26.2	<p>Ecosystem management unit - shrubby dry sclerophyll forest.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Exclude fire from the small area of <i>Eucalyptus globulus</i> wet forest in this unit.</p> <p>PRESCRIPTIONS: Burn whole unit every 25 years in autumn, winter, or spring taking care not to damage buildings and fence lines. Burn when area of <i>Eucalyptus globulus</i> wet forest is too wet to carry a fire.</p>			BURN		

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M4	158.5	<p>Ecosystem management unit - heathy and shrubby forest/ woodland.</p> <p>OBJECTIVES: Strengthen MR3 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Protect buildings and fences during burns. Difficult access –steep rocky slopes. Contains populations of grasstree (<i>Xanthorrhoea australis</i>) – observe <i>Phytophthora cinnamomi</i> hygiene protocol.</p> <p>PRESCRIPTIONS: Edge burn along MR3 and MR29 every 10 years in autumn or early spring. Line or spot ignition along ridge tops every 20 years in autumn or early spring after the edge burn is completed (ie following every second edge burn).</p>	EDGE BURN			EDGE BURN RIDGE BURN	
M5	19.4	<p>Ecosystem management unit - heathy and grassy forest/ woodland.</p> <p>OBJECTIVES: Slow the spread of fires starting along Grasstree Hill Road to reduce the fire risk to dwellings along the top of the ridge. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Traffic control required along Grasstree Hill Road during burn. Protect buildings and fences during burns.</p> <p>PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>		BURN			

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M6	37.1	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> , consult with DPIW Nature Conservation Branch prior to burning. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings and fence lines.				BURN	
M7	30.7	Ecosystem management unit - grassy and heathy dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> , consult with DPIW Nature Conservation Branch prior to burning. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage fence lines.		BURN			
M8	136.8	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> , consult with DPIW Nature Conservation Branch prior to burning. High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings and fence lines.			BURN		

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M9	108.7	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Slow the spread of fires starting around Risdon Vale. Strengthen MR3 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes. Contains populations of grasstree (<i>Xanthorrhoea australis</i>) – observe <i>Phytophthora cinnamomi</i> hygiene protocol.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>			BURN		
M10	136.8	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Slow the spread of fires starting around Risdon Vale and along Downhams Road. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. Difficult access –steep rocky slopes. Maintain a 20 m wide unburnt strip along Risdon Vale Creek.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage fence lines.</p>	BURN				BURN

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M11	33.3	Ecosystem management unit - grassy and shrubby dry sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage fence lines.				BURN	
M12	48.0	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Protect buildings power lines and fences during burns. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring.			BURN		
M13	34.1	Ecosystem management unit - shrubby dry sclerophyll forest/ woodland, and wet sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Protect buildings and fences during burns. PRESCRIPTIONS: Do not burn for the duration of this strategy.					

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M14	8.2	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Slow the spread of fires starting along Sugarloaf Road. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Traffic control required along Sugarloaf Road during burn. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage fence lines.		BURN			BURN
M15	16.8	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Slow the spread of fires starting around the perimeter of Risdon Vale. Maintain the long-term viability of the native vegetation in the unit. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage fence lines.			BURN		
M16	27.9	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Slow the spread of fires starting around the perimeter of Risdon Vale and along Downhams Road. Maintain the long-term viability of the native vegetation in the unit. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings and fence lines.		BURN			BURN

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M17	48.1	Ecosystem management unit - grassy dry sclerophyll forest/woodland. OBJECTIVES: Slow the spread of fires starting along Downhams Road. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings and fence lines.	BURN			BURN	
M18	28.2	Ecosystem management unit - grassy dry sclerophyll forest/woodland. OBJECTIVES: Slow the spread of fires starting along Downhams Road. Strengthen MR5 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings and fence lines.			BURN		

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M19	97.7	<p>Ecosystem management unit - grassy dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES:</p> <p>Slow the spread of fires starting along Downhams Road.</p> <p>Strengthen emergency vehicle access route MR5 as a strategic fire control line.</p> <p>Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS:</p> <p>Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning.</p> <p>High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke.</p> <p>Difficult access –steep rocky slopes.</p> <p>PRESCRIPTIONS:</p> <p>Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>		BURN			
M20	168.4	<p>Ecosystem management unit - shrubby and grassy dry sclerophyll forest, and wet sclerophyll forest.</p> <p>OBJECTIVES:</p> <p>Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS:</p> <p>Contains the rare plant species <i>Eucalyptus risdonii</i> and <i>Austrodanthonia induta</i>, consult with DPIW Nature Conservation Branch prior to burning.</p> <p>Contains a Wedge-tailed Eagle nest site.</p> <p>Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS:</p> <p>Do not burn for the duration of this fire management strategy.</p>					



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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M21	85.5	<p>Ecosystem management unit - shrubby and grassy dry sclerophyll forest, and wet sclerophyll forest.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Difficult access – steep rocky slopes. Exclude fire from the small area of <i>Eucalyptus globulus</i> wet forest in this unit. Contains the rare plant species <i>Teucrium corymbosum</i>, consult with DPIW Nature Conservation Branch prior to burning. Contains populations of grasstree (<i>Xanthorrhoea australis</i>) – observe <i>Phytophthora cinnamomi</i> hygiene protocol.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage fence lines. Burn when area of <i>Eucalyptus globulus</i> wet forest is too wet to carry a fire.</p>				BURN	
M22	16.2	<p>Ecosystem management unit - shrubby and grassy forest/ woodland.</p> <p>OBJECTIVES: Reduce bushfire risk to nearby dwellings Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Difficult access – steep rocky slopes. Protect buildings and fences during burns.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>	BURNT 2006				BURN

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M23	6.6	Ecosystem management unit - shrubby and grassy forest/woodland. OBJECTIVES: Reduce bushfire risk to nearby dwellings Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Protect buildings and fences during burns. Maintain a 20 m wide unburnt strip along Faggs Gully Creek. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.	BURNT 2006				
M24	15.6	Ecosystem management unit - shrubby and grassy forest/woodland. OBJECTIVES: Reduce bushfire risk to nearby dwellings Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Protect buildings and fences during burns. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.	BURNT 2006				
M25	35.2	Ecosystem management unit - shrubby and grassy forest/woodland. OBJECTIVES: Reduce bushfire risk to nearby dwellings Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Protect buildings and fences during burns. Maintain a 20 m wide unburnt strip along Faggs Gully Creek. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.	BURNT 2006				BURN

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M26	104.7	<p>Ecosystem management unit - shrubby and grassy forest/woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR5 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Austrostipa blackii</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage fence lines.</p>		BURN			
M27	96.8	<p>Ecosystem management unit - shrubby and grassy forest/woodland, with areas of native grassland and wet sclerophyll forest.</p> <p>OBJECTIVES: Strengthen emergency vehicle access routes MR5 and MR6 as strategic fire control lines. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Contains Swift Parrot nest sites on lower slopes. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Edge burn along MR5 and MR6 every 10 years in autumn or early spring, including all the areas of native grassland. Only burn when weather conditions will ensure the fire will go out overnight.</p>	EDGE BURN			EDGE BURN	

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M28	61.5	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Strengthen emergency vehicle access route MR8 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> and <i>Austrodanthonia induta</i> , consult with DPIW Nature Conservation Branch prior to burning. Difficult access –steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring.					BURN
M29	94.4	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Strengthen emergency vehicle access route MR8 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> and <i>Ranunculus sessiliflorus</i> , consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring.				BURN	

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M30	46.6	<p>Ecosystem management unit - grassy dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Reduce fire risk to dwellings along Hobdens Road. Strengthen emergency vehicle access route MR8 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> and <i>Lobelia rhombifolia</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>			BURN		
M31	75.9	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Protect mobile phone tower and powerline during burn. Contains the rare plant species <i>Eucalyptus risdonii</i> and <i>Austrodanthonia induta</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access –steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>		BURN			

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M32	46.5	<p>Ecosystem management unit - shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the vulnerable plant species <i>Scleranthus fasciculatus</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings and fence lines.</p>			BURN		
M33	122.9	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR8 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Contains Swift Parrot nest sites. Do not burn in the vicinity of the nest sites, and do not burn in the area during nesting in spring Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Edge burn along MR8 and MR24 every 10 years in autumn. Only burn when weather conditions will ensure the fire will go out overnight.</p>		EDGE BURN			EDGE BURN

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M34	49.6	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Reduce fire risk to dwellings along Hobdens Road. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Protect mobile phone tower and powerline during burn. Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage fence lines.</p>	BURN				
M35	35.8	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest, and non-eucalypt woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR5 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the endangered plant species <i>Eryngium ovinum</i>, consult with DPIW Nature Conservation Branch prior to burning. High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. Traffic control required along Flagstaff Gully Link Road during burn. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings and fence lines</p>	BURNT 2006				BURN

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M36	53.1	<p>Ecosystem management unit – grassy and shrubby dry sclerophyll forest/ woodland, and wet sclerophyll forest.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. Protect facilities at the shooting range during burns. Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage fence lines.</p>	BURNT 2006				
M37	36.5	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. Contains the vulnerable plant species <i>Vellia paradoxa</i> and the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Traffic control required along Flagstaff Gully Link Road during burn. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage fence lines.</p>	BURNT 2006				



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M38	32.6	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR9 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring.</p>	BURNT 2006				
M39	61.2	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. Strengthen emergency vehicle access route MR9 as a strategic fire control line.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, <i>Olearia hookeri</i> and <i>Austrodanthonia induta</i>, consult with DPIW Nature Conservation Branch prior to burning. Traffic control required along Flagstaff Gully Link Road during burn. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage fence lines.</p>	BURNT 2006				

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			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M40	92.9	<p>Ecosystem management unit - grassy dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR9 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, <i>Olearia hookeri</i> and <i>Austrodanthonia induta</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Edge burn along MR9 every 10 years in autumn, winter, or spring. Burn whole unit every 20 years. Only burn unit within 2 years after a burn in unit M43.</p>	BURNT 2006			EDGE BURN along MR9	
M41	37.9	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR9 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring.</p>	BURNT 2006				BURN

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M42	55.4	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Strengthen emergency vehicle access route MR9 as a strategic fire control line. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i>, consult with DPIW Nature Conservation Branch prior to burning. Lane closure required along Tasman Highway during burn. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines.</p>	BURNT 2006			BURN	
M43	33.3	<p>Strategic fire hazard management unit – grassy dry sclerophyll forest/ woodland.</p> <p>OBJECTIVE: Reduce the fire risk to isolated dwellings on Tunnel Hill.</p> <p>PRECAUTIONS: Contains the rare plant species <i>Eucalyptus risdonii</i> and <i>Austrodanthonia induta</i>, consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes.</p> <p>PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare.</p>	Burnt 2006, burn when fine fuel loads exceed 10 tonnes per hectare				
M44	11.6	<p>Strategic hazard management - grassy dry sclerophyll forest/ woodland.</p> <p>OBJECTIVE: Reduce the rate of spread of fires starting along the Tasman Highway. Reduce the fire risk to nearby dwellings.</p> <p>PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines. Do not burn in the same year as M45.</p>	Burn when fine fuel loads exceed 10 tonnes per hectare				

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M45	6.3	Strategic hazard management - grassy dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the rate of spread of fires starting along the Tasman Highway. Reduce the fire risk to nearby dwellings. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines. Do not burn in the same year as M44 or M46.	Burn when fine fuel loads exceed 10 tonnes per hectare				
M46	22.1	Strategic hazard management - grassy dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the rate of spread of fires burning up Canopus Hill. Reduce the fire risk to nearby dwellings. PRECAUTIONS: Contains the rare plant species <i>Lepidium pseudotasmanicum</i> , consult with DPIW Nature Conservation Branch prior to burning. Traffic control required along Canopus Road during burn. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines. Do not burn in the same year as M52.	Burn when fine fuel loads exceed 10 tonnes per hectare				
M47	5.5	Strategic hazard management - shrubby dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the rate of spread of fires burning up Canopus Hill. Reduce the fire risk to nearby dwellings. PRECAUTIONS: Traffic control required along Canopus Road during burn. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines. Do not burn in the same year as M46 or M48.	Burn when fine fuel loads exceed 10 tonnes per hectare				

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M48	5.2	Strategic hazard management - grassy dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the rate of spread of fires burning towards Mount Rumney Road. Reduce the fire risk to nearby dwellings. PRECAUTIONS: Traffic control required along Grahams Road and Mount Rumney Road during burn. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines. Do not burn in the same year as M47 or M49.	Burn when fine fuel loads exceed 10 tonnes per hectare				
M49	6.5	Strategic hazard management - heathy dry sclerophyll forest. OBJECTIVE: Reduce the rate of spread of fires burning along Mount Rumney Road. Reduce the fire risk to nearby dwellings. PRECAUTIONS: Traffic control required along Mount Rumney Road during burn. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines. Do not burn in the same year as M48 or M50.	Burnt 2006, burn when fine fuel loads exceed 10 tonnes per hectare				
M50	9.7	Strategic hazard management - heathy dry sclerophyll forest and grassland. OBJECTIVE: Reduce the rate of spread of fires burning towards Mount Rumney Road. PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. PRESCRIPTION: Slash or graze grassland to keep grass below 100 mm in height when cured. Burn bushland patches to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage fence lines. Do not burn in the same year as M49.	Burnt 2006, burn when fine fuel loads exceed 10 tonnes per hectare				

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M51	12.1	Ecosystem management unit - heathy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings or fence lines.	BURNT 2006				
M52		Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the rate of spread of fires burning up Canopus Hill. Reduce the fire risk to nearby dwellings. PRECAUTIONS: Contains the rare plant species <i>Lepidium pseudotasmanicum</i> , consult with DPIW Nature Conservation Branch prior to burning. Traffic control required along Canopus Road during burn. PRESCRIPTION: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines. Do not burn in the same year as M45 or M46.			BURN		
M53	8.6	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings and the UTAS telescope. Maintain the long-term viability of the native vegetation in the unit. PRESCRIPTIONS: Burn whole unit every 10 years in autumn or spring taking care not to damage buildings or fence lines.		BURN			BURN

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M54	23.8	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines. Do not burn in the same year as M44 or M45.	BURN				
M55	22.0	Ecosystem management unit - shrubby dry sclerophyll forest and wet sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the vulnerable plant species <i>Carex tasmanica</i> , consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes. PRESCRIPTIONS: Do not burn for the duration of this fire management strategy.					
M56	16.9	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Exclude fire from the small area of <i>Eucalyptus globulus</i> wet forest in this unit. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings or fence lines. Burn when area of <i>Eucalyptus globulus</i> wet forest is too wet to carry a fire.			BURN		

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M57	7.8	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings or fence lines.	BURN				
M58	18.4	Ecosystem management unit - heathy dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: High voltage powerlines pass through unit, consult with Transend prior to burning. Beware of potential for flashover from powerlines in thick smoke. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines.	PART BURNT 2006				BURN
M59	52.4	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Exclude fire from the small area of <i>Eucalyptus globulus</i> wet forest in this unit. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings or fence lines. Burn when area of <i>Eucalyptus globulus</i> wet forest is too wet to carry a fire.			BURN		



UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M60	82.7	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Difficult access – steep rocky slopes. Contains a Masked Owl nest site, consult with DPIW Nature Conservation Branch prior to burning</p> <p>PRESCRIPTIONS: Burn whole unit every 15 years in autumn taking care not to damage buildings or fence lines. Exclude fire from the vicinity of the Masked Owl nest site.</p>		BURN			
M61	37.6	<p>Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland.</p> <p>OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Difficult access – steep rocky slopes. Exclude fire from the small area of <i>Eucalyptus globulus</i> wet forest in this unit.</p> <p>PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings or fence lines. Burn when area of <i>Eucalyptus globulus</i> wet forest is too wet to carry a fire.</p>	BURN				
M62	56.7	<p>Ecosystem management unit - shrubby dry sclerophyll forest and wet sclerophyll forest.</p> <p>OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit.</p> <p>PRECAUTIONS: Protect buildings and fences during burns.</p> <p>PRESCRIPTIONS: Do not burn for the duration of this strategy.</p>					

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M63	2.8	Strategic hazard management - grassy dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the bushfire risk to telecommunications facilities on Mount Rumney. PRECAUTIONS: Contains the vulnerable plant species <i>Scleranthus diander</i> and <i>Scleranthus fasciculatus</i> , consult with DPIW Nature Conservation Branch prior to burning. Traffic control required along Mount Rumney Road during burn. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines.	Burn when fine fuel loads exceed 10 tonnes per hectare				
M64	77.8	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines.					BURN
M65	49.2	Ecosystem management unit – non eucalypt woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings or fence lines.	BURNT 2006			BURN	

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M66	11.3	Strategic hazard management - grassy dry sclerophyll forest/ woodland. OBJECTIVE: Reduce the bushfire risk to telecommunications facilities on Guy Fawkes Hill. PRECAUTIONS: Protect telecommunications equipment during burn. PRESCRIPTION: Burn to maintain fine fuel loads below 10 tonnes per hectare taking care not to damage buildings or fence lines.	Burn when fine fuel loads exceed 10 tonnes per hectare				
M67	73.3	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Exclude fire from the small area of <i>Eucalyptus globulus</i> wet forest in this unit. PRESCRIPTIONS: Burn whole unit every 20 years in autumn, winter, or spring taking care not to damage buildings or fence lines. Burn when area of <i>Eucalyptus globulus</i> wet forest is too wet to carry a fire.				BURN	
M68	59.4	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland, and wet sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. Contains a Wedge-tailed Eagle and Swift Parrot nest site. PRESCRIPTIONS: Exclude fire for the duration of this strategy.					

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M69	45.0	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland, and wet sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. Reduce fire risk to nearby dwellings. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Exclude fire for the duration of this strategy.					
M70	29.8	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the vulnerable plant species <i>Carex tasmanica</i> and <i>Pultenaea prostrata</i> , consult with DPIW Nature Conservation Branch prior to burning. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings or fence lines.			BURN		
M71	52.0	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the vulnerable plant species <i>Carex tasmanica</i> and the rare plant species <i>Asperula scoparia scoparia</i> , <i>Arthropodium strictum</i> and <i>Heloragis heterophylla</i> , consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings or fence lines.				BURN	

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M72	52.7	Ecosystem management unit - grassy dry sclerophyll forest/ woodland. OBJECTIVES: Reduce fire risk to nearby dwellings. Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 10 years in autumn, winter, or spring taking care not to damage buildings or fence lines.					BURN
M73	45.9	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland, and wet sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Contains the rare plant species <i>Arthropodium strictum</i> , consult with DPIW Nature Conservation Branch prior to burning. Difficult access – steep rocky slopes. Contains a Wedge-tailed Eagle nest site. PRESCRIPTIONS: Exclude fire for the duration of this strategy.					
M74	39.0	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines.					BURN

UNIT	AREA (ha)	OBJECTIVES, PRECAUTIONS and PRESCRIPTIONS	BURNING SCHEDULE				
			FIRST 3-YEAR PERIOD 2007 TO 2009	SECOND 3-YEAR PERIOD 2010 TO 2012	THIRD 3-YEAR PERIOD 2013 TO 2015	FOURTH 3-YEAR PERIOD 2016 TO 2018	FIFTH 3-YEAR PERIOD 2019 TO 2021
M75	27.7	Ecosystem management unit - grassy and shrubby dry sclerophyll forest/ woodland. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. Reduce fire risk to nearby dwellings. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Burn whole unit every 15 years in autumn, winter, or spring taking care not to damage buildings or fence lines.			BURN		
M76	30.2	Ecosystem management unit - wet sclerophyll forest. OBJECTIVES: Maintain the long-term viability of the native vegetation in the unit. PRECAUTIONS: Difficult access – steep rocky slopes. PRESCRIPTIONS: Do not burn for the duration of this strategy.					

## NOTES:

- 1 The optimal season for low intensity burning is autumn or winter. However, early spring burning is not necessarily unsuitable and can be implemented if the opportunity for autumn burns has been missed, or vegetation is too damp to burn at this time of year.
- 2 It will generally not be possible to achieve a uniform fire intensity and flame height during a burn due to variations in topography and fuel loads, however the overall intensity and flame height should meet the specifications.