

TASMANIA FIRE SERVICE

PERMIT NO ISSUED:

BURNING PLAN

A PERMIT HOLDERS D	DETAILS						
Given Name:	ven Name: Surname:						
Street/Road Number/Name:							
Suburb/Town/Location:							
Postcode:	State: TAS Cont	act Phone No/s:					
B LOCATION OF PLAN	INED BURN						
Is the location of planned fire same as on permit holders details? Yes / No (If No complete details below)							
Suburb/Town/Location:							
or							
Map Sheet Name:	Scale:	Grid R	eference:				
C DESCRIPTION OF A	REA						
Vegetation Type/s: Bush		Grass	Slash	Logheaps			
Years Since Last Burn:		Size of Area to be					
Topography – Predominant Asp		East	South	West			
 Predominant Slop 		Undulating	Moderate	Steep			
Boundaries/Control Lines: Course	Roads	Tracks	Raked Lines	Stream/Water			
What needs to be done to ensu What is the most vulnerable edd	Green Crop re Control Lines are secure: ge:	Cleared/Ploughed Ground					
D WEATHER	yon						
Temperature should not exceed	1 20º.	Relative humidity sh	hould be above 409	%.			
Wind speed must be less than 1							
Nearest Fire Weather Station_	For						
Next Three Days	Day 1	Day 2		ay 3			
Fire Danger Rating	Duy	Duy 2		ay 5			
E PERSONNEL and RE	SOURCES						
Number of personnel to be on s	ite:						
Name of person in charge:							
Firefighting equipment on site:							
Firefighting equipment available at short notice:							
F LIGHTING TECHNIQ							
How many people will be physically lighting fire:							
How long will it take to light fire:							
What is the most suitable time of day to light fire:							
				uind atc.)			
Describe the sequence of lighting: (For example southern boundary 1 st , once secure spot lighting down slope/upwind etc.):							

G PATROL / MOP UP / EXTINGUISH

Number of personnel available to patrol and extinguish perimeter and hot spots within 100 metres of perimeter over the next three days: _____

What firefighting equipment will be available for this purpose:

H RISKS

Identify any assets which may be at risk as a result of the planned burn:

ESCAPES

If the fire escapes or the fire activity is such it appears likely to escape, list your actions:

J PERMIT HOLDER'S OBLIGATIONS

This plan forms the primary conditions of your fire permit, it is not valid until approved by the Fire Permit Officer and has the permit number written in the top right hand corner of the front page. This plan must be retained by you and you must be able to produce this plan and your fire permit upon the request of an authorised officer at any time during the duration of the fire. Failure to retain this plan will be deemed to be a breach of the conditions of permit. A copy of the plan must be provided for the permit officer.

Upon the declaration of a Total Fire Ban your permit is revoked. If your fire is alight you must take immediate steps to stop it spreading and extinguish it.

If you need help dial 000 and ask for the Fire Service

K ADDITIONAL INFORMATION

FIRE WEATHER INFORMATION

Listed below are the Fire Weather Forecast Station for which the Bureau of Meteorology issues detailed fire weather forecasts and fire weather outlooks. The information for the fire weather station nearest the planned burn area is available from a number of sources.

Weather by Fax (Bureau of Meteorology) and which can be accessed by Fax Machine

Fire Weather Forecast for next day/or on the day of the planned burn Fire Weather Outlook for the next three days Phone: 1902 935 803 Phone: 1902 935 804

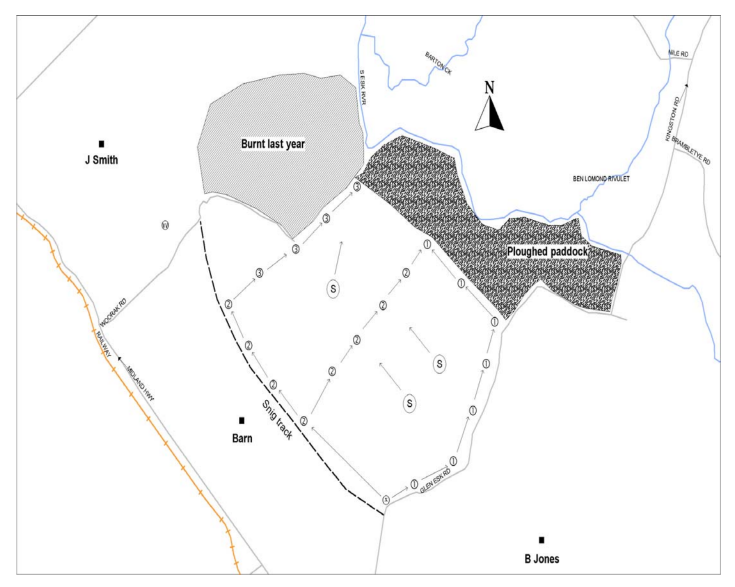
Bureau of Meteorology Ph: (03)62212000 and ask for the Fire Danger Rating for a specific station.

State Fire Management Council Web Site <u>http://www.sfmc.tas.gov.au/part_a/intro_weather_map.htm</u> and follow the link to Fire Danger Index Forecasts and outlooks.

Fire Weather Forecast Stations

Bushy Park, Devonport, Dover, Fingal, Flinders Is Airport, Friendly Beaches, Geeveston, Hobart Airport, Hobart City, King Is Airport, Launceston Airport, Launceston City, Liawenee, Luncheon Hill, Marrawah, Maydena, Moogara, Mt Wellington, Ouse, Palmers Lookout, Scotts Peak, Scottsdale, Smithton, St Helens, Strahan Airport, Tarraleah, Tunnack.

EXAMPLE OF PLAN OF BURNING AREA AND LIGHTING TECHNIQUE



LEGEND FOR BURNING PLAN

(\mathbf{W})	Water Point		Road
X	Start Point		Track
(s)	Down Slope	×××××××	Control Line
T	Tanker		Stream/Creek
•	Assets/Neighbours	$\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow$	Lighting sequence & direction
		②→② →	Lighting sequence & direction

PLAN OF APPLICANTS BURNING AREA AND LIGHTING TECHNIQUE

	Scale					
SYMBOLS FOR BURNING PLAN						
W	Water Point		Road			
X	Start Point		Track			
(s)	Down Slope	*****	Control Line			
T	Tanker		Stream/Creek			
•	Assets/Neighbours	$\rightarrow\rightarrow\rightarrow\rightarrow$	Lighting sequence & direction			
		②→ ②→	Lighting sequence & direction			
This Plar	This Plan Approved By: (PRINT) (SIGNATURE)					
Position			Date://			