**Shaping the future** 



# Principal's guide to bushfire:

# Prepare your school for the bushfire season

Department of Education – Principal's guide to bushfire October 2022

This document must be read in conjunction with the Incident Management Manual.

Updated October 2022.

The Department of Education acknowledges the contribution of the following organisations in preparing this document.

- Department of Fire and Emergency Services, Western Australia
- Education Directorate ACT Government
- Department of Education and Training, Victoria

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### 1 Introduction

The <u>*Risk and Business Continuity Management policy*</u> requires all staff to manage risks that threaten to adversely impact employees, students, school infrastructure and the Western Australian community.

Principals or site managers are responsible for managing onsite and offsite school related incidents as required in the *Incident Management Manual*.

Where the Department of Fire and Emergency Services (DFES) identifies that a school is located in an area that is exposed to a risk of bushfire, it will be placed on the bushfire zone register available on <u>lkon</u>.

All schools placed on the bushfire zone register must develop an individual <u>Standalone bushfire plan</u> for their school site as part of their incident management planning process.

Principals must read and understand their requirements before the start of the bushfire season. The <u>Principal's guide to bushfire</u> (Principal's guide) provides schools with the relevant information and resources to manage bushfire risk and prepare the *Standalone bushfire plan* template. The guide should be used in an online format to access the related hyperlinks and copy important websites and phone numbers before the start of the bushfire season.

The Department's main priority is the safety, survival and wellbeing of students, staff and visitors. Staff are not expected to fight bushfires.

This guide aligns with the Department's risk management process to prevent, mitigate, prepare, respond, recover, review and continuously improve our response to bushfire risk.

Before the bushfire season starts each year, each principal must:

- understand the Incident Management Manual
- read this guide and prepare the school site for the bushfire season
- complete an individual Standalone bushfire plan and lodge it through "Prepare for bushfire season at your school" on <u>lkon</u> before 31 August
- schools will receive a notification before the bushfire season of the requirement to lodge the plan. This is a requirement for all public schools (including Independent Public Schools, Private Public Partnership schools and offsite Education facilities) located in a designated bushfire risk area
- brief staff, students and parents on what to do if a bushfire threatens their school or facility.

This Guide has been developed in close collaboration with DFES. It is shared with:

- Catholic Education Western Australia
- The Association of Independent Schools of Western Australia.

For further advice on this guide, contact:

Department of Education Manager Security and Emergency Management T: (08) 9264 4825 E: bushfire.plans@education.wa.edu.au

#### 2 Risk assessment and the bushfire zone register

DFES identifies schools located in proximity to bushfire prone vegetation and a bushfire risk area.

The bushfire zone register is a Department document that identifies all public schools located in a designated bushfire risk area. This includes Independent Public Schools and Private Public Partnership Schools.

The DFES determines the level of risk at each school site on the likelihood and consequence of a bushfire event. This is based on factors such as the bushfire attack level, building vulnerability, access and egress and the vegetation across the broader landscape. A risk rating is assigned to schools on the Bushfire zone register as follows:

EXTREME
VERY HIGH
HIGH
MODERATE
LOW

Table 1 shows the actions required to prepare for the bushfire season based on a school's assigned risk rating.

#### Table 1 - Action principals need to take at their school

Action	Risk Rating Level				
	Extreme	Very High	High	Moderate	Low
Complete a <i>Standalone bushfire plan</i> for their school site.					
Must maintain a 20-metre <u>asset</u> protection zone around all buildings.	V				
Complete a separate <i>Standalone</i> <i>bushfire plan</i> for offsite facilities (i.e. community kindergarten) where school staff work at these sites.	Z	V			
Review and return the approved site specific <i>Bushfire assessment and treatment plan</i> developed by DFES.	V	V			
Initiate the pre-emptive closure process when a forecast of a Fire Behaviour Index of 75 (Extreme Fire Danger Rating) or greater is issued.	Z				

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#### All schools, regardless of their risk rating, must:

- have a completed Standalone bushfire plan specific for their site
- maintain a 20-metre asset protection zone around all buildings.

#### Schools with a risk rating of Extreme or Very high

- Must follow the treatment strategies developed by DFES in the *Bushfire assessment and treatment plan* for their site and mitigate the risk by monitoring and maintaining the bushfire treatment strategies once the works have been completed.
- Follow the pre-emptive closure procedures when a forecast of a Fire Behaviour Index of 75 (Extreme Fire Danger Rating) or greater is issued. The Director of Education or delegated officer will notify affected schools that pre-emptive closure is required.

Note: Principals are informed when their school is no longer on the bushfire zone register.

## 3 Prevent and mitigate

Bushfire prevention and mitigation is an ongoing requirement that minimises the impact of a bushfire event and the risk to normal operations of the school.

#### 3.1 Asset protection zone

Schools must maintain a 20-metre asset protection zone around the school to protect it from a fire event (refer to Figure 1).

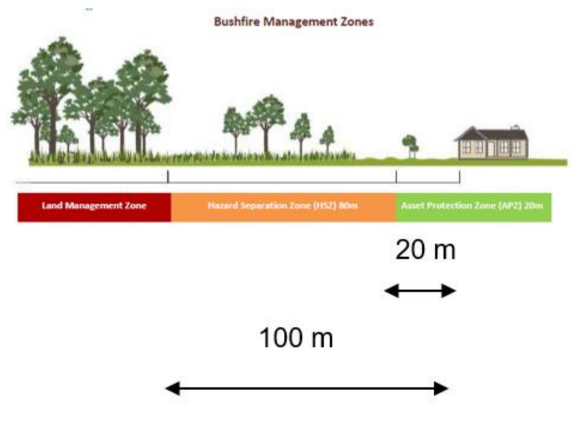


Figure 1 – asset protection zone

To manage the asset protection zone, the following activities must be completed:

- Clear a 20-metre asset protection zone around each building by removing all:
  - $\circ$  rubbish;
  - long dry grass;
  - o bark on the ground; and
  - o flammable material.
- Remove any garden mulch or wood piles from around buildings.
- Clear obstacles and overhanging branches from driveways and access points.
- Cut and semi-cultivate grass in and around the school to at least 100mm or below.
- Cut dense scrub around the school.
- Prune lower tree branches up to two metres off the ground. This stops a ground fire from spreading into the tree canopy.
- Create and maintain a minimum two metre gap between school buildings and tree branches.
- Maintain a distance between shrubs and buildings of three times the height of the shrub at maturity.
- Remove from under trees any:
   leaf litter and twigs; and
   shrubs and small trees.
- Secure liquid propane gas cylinders to the side of the school, furthest away from the likely direction of bushfires. Vent them away from the building.

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Note:

- For information about mulch, refer to the Ikon service <u>Use mulch in your school gardens</u>.
- For information about maintaining gardens at your school, refer to the Ikon service <u>Maintain</u> gardens at your school.
- Department properties subject to bushfire risk may receive central funding for fire breaks. Refer to the Ikon service <u>School fire breaks</u>.

#### 3.2 Treatment plan and mitigation

DFES will undertake a physical inspection of your school site and prepare a *Bushfire risk assessment* and treatment plan for school sites that have a risk rating of Extreme or Very High.

School to advise the DFES Bushfire Risk Management Liaison Officer of any culturally or environmentally important items at the school that need to be protected.

The *Bushfire risk assessment and treatment plan* identifies and recommends actions required to be undertaken by the Department and the school to reduce risk.

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Download and use the <u>'Bushfire mitigation management register' template</u> to:

- record completed works you have undertaken for your school based on your *Bushfire risk* assessment and treatment plan
- · record any other mitigating actions you take, including ongoing actions
- record activities planned for each year
- support continuity and 'corporate knowledge' when staff changes occur.

Note: Include a copy of the register in your Standalone bushfire plan.

# 4 Prepare

Thorough preparation through planning and developing response strategies is key to minimising the adverse impact of a bushfire event at a school. This section outlines the preparation process.

#### 4.1 Bushfire risk planning

Principals should add their completed individual *Standalone bushfire plan* to their school's Incident Management Plan. If they are responsible for multiple school sites, each site must have its own plan. Develop the plan in consultation with:

- school staff
- members of your local emergency services (for example, fire brigade and regional DFES office)
- your local government emergency management committee and local government representatives
- other school sites.

This document must be read in conjunction with the *Incident Management Plan*.

#### 4.2 Onsite 'safer building location'

Schools must identify a 'safer building location' if a sudden bushfire event threatens a school and it is not safe to evacuate staff, students and visitors to an offsite location.

An onsite 'safer building location' is:

- used when there is no time to organise an offsite evacuation
- an enclosed building on the school grounds
- reasonably sealed from external environmental hazards
- not an open area such as a school oval or non-enclosed building
- to be identified, prepared and ready for a sudden fire event.

When selecting an onsite 'safer building location', principals must consider:

- the construction of the building
- risk of ember attack and smoke
- capacity to accommodate students and staff
- ease of entry and exit during an emergency where possible, the location should have multiple exists or double doors
- proximity to the school's nominated evacuation sites
- the ability to defend the 'safer building location'
- ease of access to the building for emergency services with firefighting vehicles
- the proximity to flammable and combustible materials
- · that it has toilets and drinking water
- that it has a first aid kit.

Schools may need to identify multiple 'safer building locations' if one location cannot meet capacity needs.

#### Preferred safer building requirements

The area is:

- surrounded by an asset protection zone of a 20-metre radius
- clear of all rubbish, long dry grass, bark and flammable materials
- free of tree crowns overhanging buildings that are greater than two metres in height
- a minimum distance of two metres between the building and tree branches
- of brick construction
- the distance of shrubs from the building is three times the height of the tree at maturity

- not less than six metres from other buildings
- able to accommodate all staff and students
- no more than five tonnes per hectare of fuel in the hazard separation zone
- no more than two tonnes per hectare of fuel in the asset protection zone
- not upslope from predominant vegetation.

Note: Your local government authority and regional DFES office must be informed of your school's predetermined onsite safer building location.

#### 4.3 Offsite evacuation location

Schools must identify a minimum of two safe offsite evacuation locations so that alternatives are available if one of their offsite location(s) are under threat from a bushfire.

Principals should seek advice on the use of offsite evacuation locations from the local emergency services. These should be documented/recorded in section 9 in the *Standalone bushfire plan*.

When selecting offsite evacuation locations, principals must consider:

- Are there enclosed accessible facilities at the offsite location that can accommodate students and staff (must not be a park, reserve, oval or another open space that may expose students and staff to heat or other conditions)?
- Does the plan include other offsite locations if one is under threat from the bushfire?
- Is the offsite location away from the threat of bushfire?
- Are there amenities (such as toilets and water) available?
- Is the offsite location big enough to accommodate all staff and students?
- Is transport required to get there?
- Are there sufficient numbers of vehicles available?
- Can the vehicles accommodate students with special needs?
- Is the route to the offsite location safe and away from the threat of bushfire?

#### 4.4 Lodge the Standalone bushfire plan for your school

The Standalone bushfire plan assists you and your staff to prepare for days when the Fire Behaviour Index (FBI) is 75 or greater (extreme or catastrophic fire danger rating) or there is a bushfire. The plan contains a bushfire preparation checklist that you must complete annually. Use this guide to help you complete the plan.

Access the *Standalone bushfire plan* template on Ikon at <u>Prepare for bushfire season at your school</u>. You can also search 'bushfire' on Ikon.

#### 5 Respond

This section contains information on how principals need to respond to:

- changes to the fire behaviour index and subsequently fire danger ratings triggering pre-emptive closure: or
- a sudden bushfire event triggering onsite or offsite evacuation.

#### 5.1 Fire danger ratings

The fire behaviour index and associated fire danger ratings are based on weather condition forecast by the Bureau of Meteorology and are issued based on:

- a much more accurate scale of potential fire behaviour if a fire starts based on weather conditions and the applicable model
- the level of bushfire threat on a particular day.

Name	FBI Range	High-level messaging
No rating	0-11	Minimal Risk
Moderate	12-23	Plan and prepare.
High	24-49	Be ready to act.
Extreme	50-99	Take action now to protect life and property.
Catastrophic	100+	For your survival, leave bushfire risk areas

The principal needs to know the fire danger rating for the area, monitor local conditions and keep informed. Understanding the fire danger rating, the fire behaviour index (FBI) levels, and what they mean will help make decisions about what to do if a bushfire starts.

All schools identified as extreme or very high may cease operations if a Fire Behaviour Index of 75 (Extreme Fire Danger Rating) or greater has been reached.

The Bureau of Meteorology will issue FBI tables twice daily, once in the morning and again in the afternoon. The Security and Emergency Management Team will check the tables daily to determine if a Fire Behaviour Index of 75 (Extreme Fire Danger Rating) or greater has been reached. Pre-emptive closure will only be invoked on FBI alerts received in the afternoon for the following day.

At each rating, the fire behaviour and potential impact will be different. Table 2 lists the planned responses for the various fire danger warnings.

#### Table 2 – Planned responses for the various fire danger ratings

Fire danger rating	Fire behaviour index (FBI)	Action
Catastrophic	100+	<ul> <li>Schools listed on the <u>bushfire zone register</u> as Extreme or Very High risk may close on instruction from the Deputy Director General Schools or Manager, Security and Emergency Management via the Director of Education.</li> <li>Action procedures in <i>Standalone bushfire plan</i> (refer to Appendix C)</li> <li>Cancel bus services.</li> </ul>
Extreme	50-99	<ul> <li>Maintain normal school operations but:</li> <li>monitor Emergency WA</li> <li>know the triggers and be ready to act</li> <li>schools listed on the <u>bushfire zone register</u> as Extreme or Very High risk may close on instruction from the Deputy Director General Schools or Manager, Security and Emergency Management via the Director of Education in the event of a Fire Behaviour Index of 75 (Extreme Fire Danger) or greater is forecast</li> <li>action procedures in the <i>Standalone bushfire plan</i> (refer to Appendix C)</li> <li>cancel bus services.</li> </ul>
High	24-49	<ul> <li>Maintain normal school operations but:</li> <li>monitor <u>Emergency WA</u></li> <li>know the triggers and be ready to act.</li> </ul>
Moderate	12-23	<ul><li>Maintain normal school operations.</li><li>Plan and prepare.</li></ul>

Principals should monitor current fire danger ratings and fire activity from a range of official information sources:

- Bureau of Meteorology Western Australia Fire Danger Ratings
- Emergency WA website
- Department of Fire and Emergency Services
  - Information line 13 33 37
  - DFES on Twitter
- Local radio
  - o ABC Emergency WA
  - ABC local radio
  - o 6PR

#### 5.1.1 Pre-emptive (planned) closure

In response to a Fire Behaviour Index of 75 (Extreme Fire Danger) or greater being forecast, the school site may be required to initiate the planned closure process.

The lead time for a pre-emptive closure varies depending on weather patterns. Principals are given as much notice as possible to inform parents, staff and students:

- that the school is on standby
- the date of pre-emptive closure.

#### Table 3 – Pre-emptive (planned) closure process

Summary of the process when advance warning of a Fire Behaviour Index of 75 (Extreme Fire Danger Rating) or greater is forecast by BOM		
1	<ul> <li>Pre-emptive closure is directed by either:</li> <li>Deputy Director General, Schools or</li> <li>Manager, Security and Emergency Management</li> </ul>	
2	Director of Education phones the school to inform them of pre-emptive closure.	
3	Changes to the forecast weather conditions are communicated through DFES media releases and Emergency WA.	
4	Pre-emptive closure is confirmed by the Department of Education via the Director of Education to the Principal on the day or day before declared closure.	
5	The deadline for the decision will be made by 4.30 pm on the day before pre-emptive closure.	
Note:		
	to section 5.1.2 for a Flow chart - Principal's response to a Fire Behaviour Index of 75 me Fire Danger) or greater being forecast.	
	forecast changes after the 4.30pm deadline, the school remains closed to limit confusion rents and give them time to make alternative arrangements for their children.	

If weather conditions improve between the announcement of pre-emptive closure and 4.30pm on the eve of closure, pre-emptive closure may be cancelled.

Refer to Appendix C in your school's Standalone bushfire plan for the procedures.

# If a Fire Behaviour Index of 75 (Extreme fire danger) or greater has been forecast in a school's locality and they are not on the bushfire zone register, principals should:

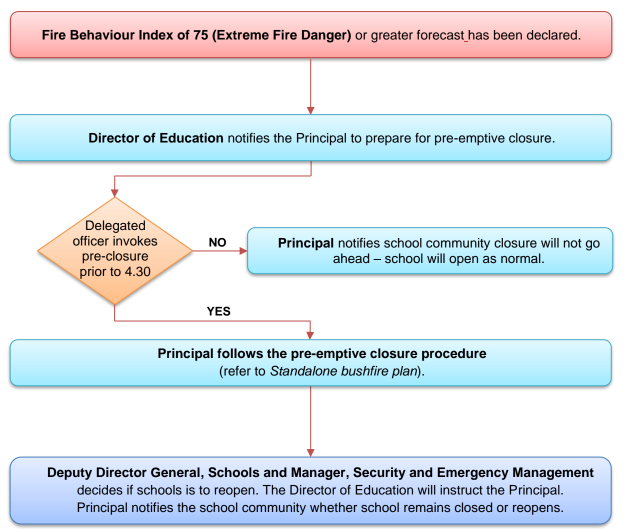
- continue normal operations but monitor bushfire activity and weather alerts (refer to Table 2)
- contact their Director of Education with any concerns
- direct parent enquiries to the Emergency WA website and the DFES information line 13 3337.

**Residential and Agricultural Colleges** remain open on an Extreme 75 or greater fire behaviour index rating day and must have procedures in place:

- to move into onsite 'safer building location'; or
- action an offsite evacuation if safe.

Parents need to be informed when the Fire Behaviour Index of 75 (Extreme Fire Danger) or greater has been downgraded and when it is safe for their children to return to school. Principals should communicate with parents referring to the bushfire response telephone call tree and use the communication templates in their *Standalone bushfire plan*.





#### 5.2 Response to a sudden bushfire event

Community alerts and warnings for bushfires that threaten lives and property are issued through the Emergency WA website:

The warnings are issued once firefighters have determined the level of threat to the community. The alert level changes reflect the increasing risk to life and property.

The Principal must prepare to move students, staff and visitors to the onsite 'safer building location' or offsite evacuation location.

Evacuation orders are directed by the Emergency Services.

The Emergency Services uses the four bushfire warning stages displayed below as a guide on responding to a bushfire event that may impact a school.

#### Table 4 – Bushfire warning stages

Bushfire warning stages				
	A fire has started, but there is no known danger.			
ADVICE	This is general information to keep principals informed and up to date with developments.			
	<ul> <li>Principals must:</li> <li>turn off evaporative air conditioners and ensure roof vents are closed.</li> <li>check and patrol the school regularly for bushfire activity, paying particular attention to the evaporative air conditioners.</li> </ul>			
	There is a possible threat to lives and property. Conditions are changing.			
WATCH AND ACT	<ul> <li>Principals must prepare to: <ul> <li>evacuate; or</li> <li>move students, staff and visitors to their pre-determined onsite 'safer building location'. They must not be moved to an open area.</li> </ul> </li> <li>Evacuation orders are: <ul> <li>issued by the Incident Controller or Emergency Services if required.</li> <li>relayed via official sources such as Emergency WA.</li> </ul> </li> <li>It is vital that the principal: <ul> <li>accesses bushfire information from official sources</li> <li>makes an informed decision to stay onsite or evacuate offsite based on advice from the Incident Controller or Emergency Services.</li> </ul> </li> </ul>			
EMERGENCY	<ul> <li>A school is in danger as its area will be impacted by fire. Take immediate action to survive.</li> <li>The principal will be advised whether staff, students and visitors can leave the area or if they must shelter where they are as the fire burns through the area.</li> <li>A siren, called the State Emergency Warning Signal</li> </ul>			
	<ul> <li>(SEWS), may accompany an emergency warning.</li> <li>Evacuation orders are: <ul> <li>directed by the Incident Controller or Emergency Services.</li> <li>relayed via official sources, such as Emergency WA.</li> </ul> </li> <li>It is vital that the principal: <ul> <li>accesses bushfire information from official sources</li> <li>makes an informed decision to stay onsite or evacuate offsite based on the advice.</li> </ul> </li> </ul>			

All CLEAR	The danger has passed, and the fire is under control, but stay alert in case the situation changes.
	It may not be safe to return to school yet.

Further information on the bushfire warning system is available in the DFES video, <u>Understand bushfire</u> <u>alerts and warnings</u>.

Note: Total fire ban is declared on days of extreme weather or when widespread fires are seriously stretching firefighting resources. Check Emergency WA after 6.00pm to see if a ban has been declared for the next day. Refer to Terminology (section 10) for further info.

#### 5.3 Response when a bushfire starts, and the school is open

If a 'Watch and Act' or 'Emergency' bushfire warning alert has been issued via Emergency WA, the principal must prepare to move students, staff and visitors to the:

- onsite 'safer building location'
- offsite evacuation location (to be directed by the Incident Controller or Emergency Services).

Use your school's *Standalone bushfire plan* for the procedures (Appendix B) and the bushfire action plan maps for your site (Section 7)

#### 5.4 Response when a bushfire starts, and the school is closed

Use your school's *Standalone bushfire plan* for the 'After hours or school holiday procedures' (Appendix D).

#### 5.5 Incident Management Responses

#### Level 1 incidents

Principals or site managers manage level 1 incidents using local resources or with support from their education regional office or central services. External agencies such as the WA Police Force or medical professionals may be involved where required.

#### Level 2 incidents

Principals or site managers manage level 2 incidents at a local level with support from their education regional office or central services. However, if increased complexity or additional resource requirements necessitate further support and coordination, an executive director or above may appoint an incident support coordinator.

#### Level 3 incidents

Level 3 incidents involve a high degree of complexity. The Director General will appoint an incident commander (Senior agency representative). Level 3 incidents are managed under the direction of an incident commander.

# 6 Recovery

After a bushfire event at a school, the Department priorities are:

- health and safety of individuals
- social recovery
- structural recovery.

To ensure a strong recovery, Principals and site managers should:

- debrief with staff, students and parents as soon as possible after the bushfire event
- return to normal operations as soon as possible
- attend to staff and student welfare, considering counselling support
- inform families and the community of any impact to normal school operations and routine
- · check off any equipment or stock used and arrange for replacement/replenishment
- address physical damage to the school, isolating areas if required
- relocate to alternative accommodation if necessary
- advise the Department if any damage has been caused by the bushfire
- contact the Department of Finance to commence repairs
- attend to security, if necessary, through Security and Emergency Management (9264 4825)
- manage administrative details including insurance.

In the event of a Level 2 Incident Support Team or Level 3 Incident Management Team being activated, recovery may be facilitated with the assistance of the Incident Support Coordinator or direction of an Incident Commander.

# 7 Review

After recovery, Principals should undertake a review to establish:

- what worked
- what did not work
- what was overlooked
- what could be improved
- if a delegation should be reassigned.

Principals should also:

- incorporate changes into the Standalone bushfire plan
- advise the appropriate parties including staff and other authorities
- share the knowledge with other schools
- test the revised Standalone bushfire plan and procedures.

Refer to the Recovery Section of your Incident Management Plan. For further assistance and information contact:

- the relevant Education Regional Office
- Local Emergency Services
- Department of Education Incident Management Team or Incident Support Team (if activated)
- Department of Education Manager, Security and Emergency Management on (08) 9264 4825
- Department of Education Incident Support Unit on (08) 9264 4768
- Local Government Local Emergency Management Committee (LEMC).

Additional information and resources:

- Emergency WA
- DFES Bushfire Overview
- Travelling during a bushfire
- Prepare for a bushfire
- During a bushfire
- <u>Recovering from a bushfire</u>
- <u>Bushfire Ready</u> (resources for parents to prepare their home bushfire plan)
- All DFES publications can be found <u>here</u>

# 8 Communication templates

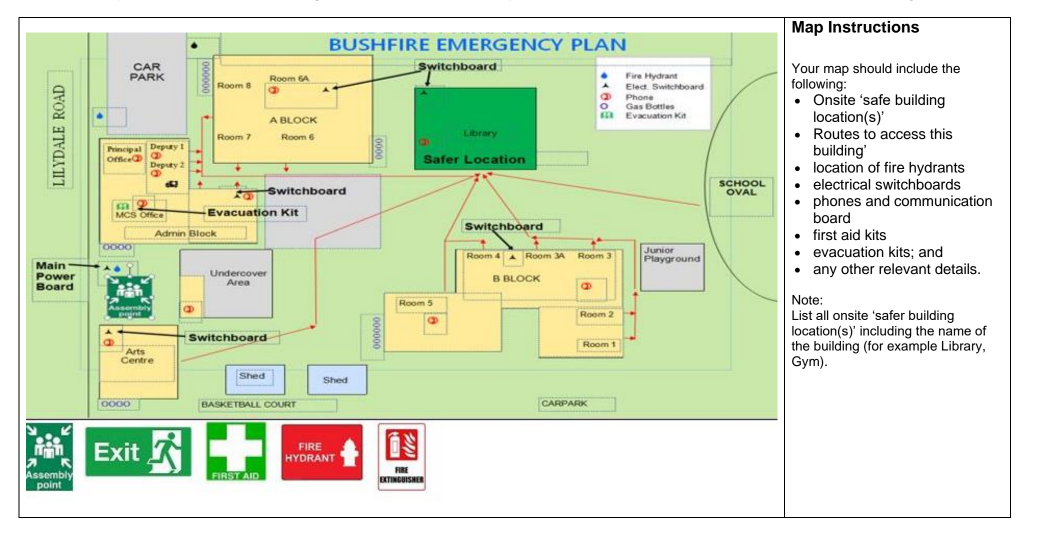
Principals and their staff are required to communicate with parents, carers and staff about school closure, school re-opening or student relocation due to a bushfire.

Note: Refer to the Standalone bushfire plan - 'Communication templates' (Appendix E)

#### 9 Sample bushfire action plan map

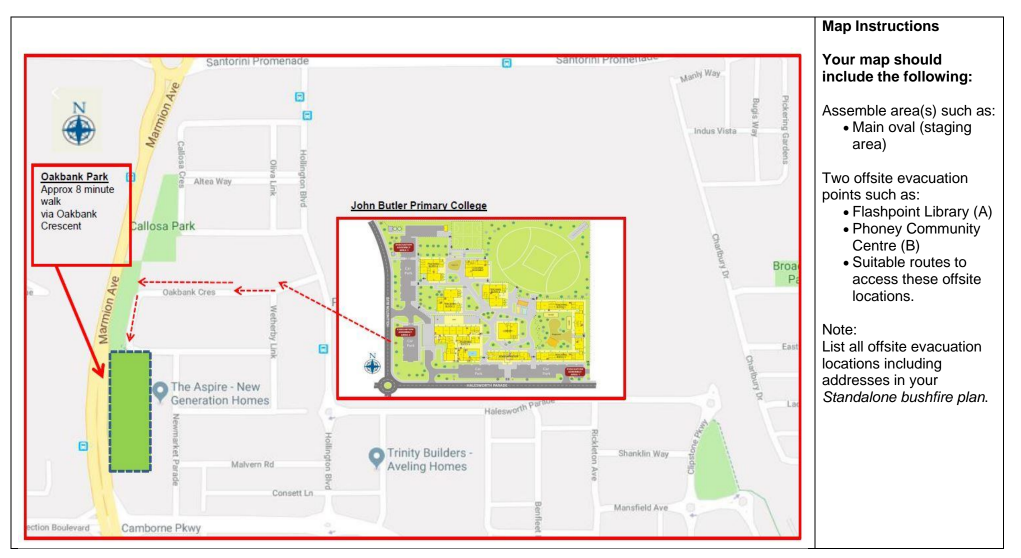
#### 9.1 Onsite 'safer building location' sample

Below is a sample of an onsite 'safer building location'. Do not use an open area such as a school oval or a non-enclosed building.



#### 9.2 Offsite evacuation location sample

Below is a sample of an offsite evacuation action plan map.



# 10 Terminology

Term	Description
Alerts and Warnings	Staying informed during emergencies
Asset protection zone	The asset protection zone is a defined area surrounding a school that must be managed to an acceptable level to reduce the bushfire hazard.
	The management of the asset protection zone is about reducing direct flame contact on the buildings during a bushfire. This involves managing and reducing the fuel load to a minimum distance of 20 metres around building.
Bushfire attack level	A measure of the severity of a building's potential exposure to ember attack, radiant heat and direct flame contact. The assessment process is based on the calculations presented in AS3959:2018 to determine the Bushfire attack level at a school site.
Bushfire behaviour	All fires require three elements: fuel, air and heat to start and grow. Bushfires in particular can be unpredictable, behaving in a number of ways depending on the amount of these elements. The majority of severe bushfire threats generally occur in high temperatures, strong winds and lightning from thunderstorm activity.
Bushfire hazard	Many schools in Western Australia are located in areas that may be impacted by a bushfire. The level of risk to which schools in these areas are exposed can vary considerably and is dependent on the bushfire landscape surrounding a school and also on how well a school is prepared and able to respond in a bushfire emergency.
Bushfire mitigation management register	A register to assist you to monitor and maintain the bushfire treatment works after these have been completed.
Bushfire risk area	An area that has been designated by the Fire and Emergency Services Commissioner as an area that is subject, or likely to be subject, to bushfire.
Bushfire zone register	This is a Department of Education list of all public schools identified as being in a bushfire risk area.
	This means a school has been assessed as being in or close to bushfire prone vegetation.
	Schools included on the register are assessed as: Low, Medium, High, Very High or Extreme depending on the risk rating.

Bushfire alerts and warnings	Understand bushfire alerts and warnings (video)
'Catastrophic' fire danger rating	<ul> <li>This fire danger rating means that if a fire was to occur, it would be:</li> <li>uncontrollable</li> <li>unpredictable</li> <li>very fast moving</li> <li>very aggressive, with flames extending high above treetops and buildings.</li> </ul>
DFES website	<ul> <li>Emergency WA</li> <li>Bushfire Overview</li> <li>Warning systems</li> <li>Education Resources</li> <li>Travelling during a bushfire</li> </ul>
Direct flame contact	When materials close to a school catch fire, flames can touch the outside of school buildings. The length of time that flames are in direct contact with school buildings depends on the amount of fuel to be burnt.
Ember attack	Even if the fire front does not reach a school, the school can still be damaged by burning embers carried by strong winds. Embers can get into a school through gaps in roofs, walls, evaporative air- conditioners, windows and doors. They can land on materials that easily burn and this can start a fire. Research has shown that ember attack is the main reason that buildings catch fire during a bushfire. Embers can continue to threaten a school even after the fire front has passed.
Fire behaviour Index	A numerical scale of fire danger developed specifically for operational users and fire management decision making. The Fire Behaviour Index provides a much more accurate scale of potential fire behaviour based on weather conditions and the applicable model. This enables emergency services to be better prepared, make improved decisions and provide better advice to the community.
Fire danger rating	Consists of broad categories designed to quickly communicate the potential level of fire danger to the public. Categories are set against outputs of the Fire Behaviour Index.
Fuel	Vegetation around a school such as dry grass, leaves, twigs and bark, provide fuel for a fire. This fuel plays a part in how hot a fire can be and how fast it can spread. If fuel is removed, the fire will starve.

a specific area.         Hazard reduction       A range of risk treatment options that are available to reduce bushifire risk which include but are not limited to burning, slashing, mulching, clearing and chemical spraying.         Hazard separation zone       This is a defined area which extends 80 metres from the outer edge of the asset protection zone and improves fire protection of assets reducing the intensity and rate of spread of bushfires within the zor Fuel load management within the Hazard separation zone will reduce the likelihood of crown fires developing and spot fire ignition potential within the zone.         Incident controller       An incident controller assesses the level of danger to the communit and if lives and homes are under direct and imminent threat. He or she may request an Emergency Alert be issued within that specific geographical area.         Local emergency management committee (LEMC)       Also called the LEMC, this committee is established by the local government authority to: <ul> <li>advise and assist the local government in ensuring that local emergency management arrangements (LEMAs) are established for its district</li> <li>liaise with public authorities and other persons in the development, review and testing of the LEMA</li> <li>carry out other emergency management activities as directed by the LEMC or prescribed by the regulations.</li> </ul> Prescribed burn       The burning of a percentage of available bushfire fuels to reduce th available fuel local and therefore reduce the potential intensity and risk of a bushfire.         AFAC's Bushfire Glossary (AFAC, 2012) defines prescribed burnin as: The controlled application of fire under specified environment and risk of a puschete		
bushfire risk which include but are not limited to burning, slashing, mulching, clearing and chemical spraying.           Hazard separation zone         This is a defined area which extends 80 metres from the outer edge of the asset protection zone and improves fire protection of assets reducing the intensity and rate of spread of bushfires within the zone Fuel load management within the Hazard separation zone will reduce the likelihood of crown fires developing and spot fire ignition potential within the zone.           Incident controller         An incident controller assesses the level of danger to the communit and if lives and homes are under direct and imminent threat. He or she may request an Emergency Alert be issued within that specific geographical area.           Local emergency management committee         Also called the LEMC, this committee is established by the local government authority to: <ul> <li>advise and assist the local government in ensuring that local emergency management curve and testing of the LEMA)</li> <li>acrise and assist the local government is established for its district</li> <li>liaise with public authorities and other persons in the development, review and testing of the LEMA)</li> <li>carry out other emergency management activities as directed by the LEMC or prescribed by the regulations.</li> </ul> Prescribed burn     The burning of a percentage of available bushfire fuels to reduce th available fuel load and therefore reduce the potential intensity and risk of a bushfire.           AFAC's Bushfire Glossary (AFAC, 2012) defines prescribed burnin as: The controlled application of fire under specified environmental conditions to a predetermined area and at the time, intensity, and rate of spread	Fuel load assessment	A measurement of the accumulation of available bushfire fuels within a specific area.
of the asset protection zone and improves fire protection of assets in reducing the intensity and rate of spread of bushfires within the zon zone in the lazard separation zone will reduce the likelihood of crown fires developing and spot fire ignition potential within the zone.         Incident controller       An incident controller assesses the level of danger to the communit and if lives and homes are under direct and imminent threat. He or she may request an Emergency Alert be issued within that specific geographical area.         Local emergency management committee       Also called the LEMC, this committee is established by the local government authority to: <ul> <li>advise and assist the local government in ensuring that local emergency management committee</li> <li>liaise with public authorities and other persons in the development, review and testing of the LEMA</li> <li>carry out other emergency management activities as directed by the LEMC or prescribed by the regulations.</li> </ul> Prescribed burn       The burning of a percentage of available bushfire fuels to reduce the available fuel local and therefore reduce the potential intensity and risk of a bushfire.         Pre-emptive closure       This is a planned school closure in response to predicted fire conditions. It is advised by DFES and relayed via the Department to the conditions. It is advised by DFES and relayed via the Department to the conditions.	Hazard reduction	bushfire risk which include but are not limited to burning, slashing,
and if lives and homes are under direct and imminent threat. He or she may request an Emergency Alert be issued within that specific geographical area.Local emergency management committee (LEMC)Also called the LEMC, this committee is established by the local government authority to: • advise and assist the local government in ensuring that local emergency management arrangements (LEMAs) are established for its district • liaise with public authorities and other persons in the development, review and testing of the LEMA • carry out other emergency management activities as directed by the LEMC or prescribed by the regulations.Prescribed burnThe burning of a percentage of available bushfire fuels to reduce the available fuel load and therefore reduce the potential intensity and risk of a bushfire.AFAC's Bushfire Glossary (AFAC, 2012) defines prescribed burning as: The controlled application of fire under specified environmental conditions to a predetermined area and at the time, intensity, and rate of spread required to attain planned resource management objectives.Pre-emptive closureThis is a planned school closure in response to predicted fire conditions. It is advised by DFES and relayed via the Department to	Hazard separation zone	reduce the likelihood of crown fires developing and spot fire ignition
management committee (LEMC)government authority to: • advise and assist the local government in ensuring that local emergency management arrangements (LEMAs) are established for its district • liaise with public authorities and other persons in the development, review and testing of the LEMA • carry out other emergency management activities as directed by the LEMC or prescribed by the regulations.Prescribed burnThe burning of a percentage of available bushfire fuels to reduce th available fuel load and therefore reduce the potential intensity and risk of a bushfire.AFAC's Bushfire Glossary (AFAC, 2012) defines prescribed burning as: 'The controlled application of fire under specified environmental conditions to a predetermined area and at the time, intensity, and rate of spread required to attain planned resource management objectives.Pre-emptive closureThis is a planned school closure in response to predicted fire conditions. It is advised by DFES and relayed via the Department to	Incident controller	she may request an Emergency Alert be issued within that specific
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conditions. It is advised by DFES and relayed via the Department to	Prescribed burn	risk of a bushfire. AFAC's Bushfire Glossary (AFAC, 2012) defines prescribed burning as: 'The controlled application of fire under specified environmental conditions to a predetermined area and at the time, intensity, and rate of spread required to attain planned resource management
	Pre-emptive closure	This is a planned school closure in response to predicted fire conditions. It is advised by DFES and relayed via the Department to the school or directly by DFES.
Standard emergency warning signal (SEWS) This warning signal is broadcast immediately before major emergency announcements on the radio, television and other communication systems.		emergency announcements on the radio, television and other

	The purpose of SEWS is to alert the community that an official emergency announcement is about to be made concerning an actual or imminent emergency that has the potential to affect them. School staff are strongly advised to become familiar with the sound. To listen to the <u>SEWS sound</u> .
Total fire ban	A Total Fire Ban is declared when a fire is likely to spread rapidly or if widespread fires are already burning and firefighting resources are stretched. Means: • no fires must be lit or used in the open air • all open fires for cooking or camping are not allowed • 'hot work' such as metal work, grinding, welding, soldering, gas cutting or similar is not allowed. DFES advises that chainsaws, plant or grass trimmers or lawn mowers can be used during a total fire ban in suburban or built-up areas which are cleared of flammable material, but not in bushland or other areas where their use may cause a fire. TFBs are declared using the whole of local government boundary. It is also necessary to ensure: • the equipment or machinery is mechanically sound; and • all reasonable precautions are taken to prevent a bushfire from starting. Postpone the activity altogether to minimise the risk of fire. For information on activities that can or cannot be carried out during a total fire ban, visit Total Fire Bans (DFES) or Emergency WA for the current fire bans.