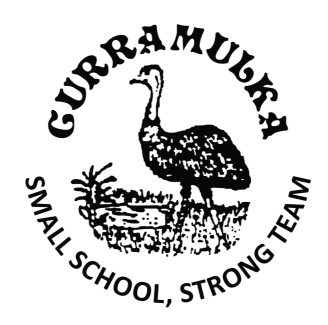
Curramulka Primary School 2023 EMERGENCY MANAGEMENT PLAN

[Click below to insert an image file e.g. .jpeg, .gif, .png of your site photo or logo within this page]





Contents

Introduction	3
Non-Site Emergency Contacts	
Site Emergency Contacts	5
Incident Response Group	7
Site Profile	10
Site Plans and Area Maps	13
Emergency Assembly Areas and Alarm Tone Procedures	15
Hazard Identification and Risk Assessment	17
High Risk Emergency Procedures	18
Emergency Supplies Plan	20
Student Collection Protocol	23
Bushfire Response Plan - Enter Site Name	24
Administrative Support Plan	28
Completion Checklist	36
Appendix A1 – Incident Controller (Emergency Procedure)	37
Appendix A2 – Incident Controller (Post Emergency Procedure)	39
Appendix B1 – Operations Officer (Emergency Procedure)	41
Appendix B2 – Operations Officer (Post Emergency Procedure)	43
Appendix C1 – Communications Officer (Emergency Procedure)	45
Appendix C2 – Communications Officer (Post Emergency Procedure)	47
EMERGENCY MANAGEMENT PLAN (abridge)	49

Introduction

In accordance with the principles of the *Work Health and Safety Regulations 2012* under the *Work Health and Safety Act 2012* and Australian Standard, Planning for Emergencies in Facilities AS3745-2010, each Department for Education and Child Development (DECD) site must have a site Emergency Management Plan in place.

The purpose of this template document is to ensure a minimum standard of considerations in responding to an emergency or other major incident at a DECD site and should ideally be completed by a member of your Emergency Management Team, Incident Response Group or a suitably qualified or experienced individual.

Once complete, your site Emergency Management Plan is to be submitted to the Security and Emergency Management unit at DECD.SecurityIncident@sa.gov.au within DECD Central Office, Adelaide for audit and compliance as per the listed requirements within the Site Reporting Companion and mandated by the Emergency Management Framework.

Please note that scope of the internal audit is:

- 1) to confirm the existence of an approved *Emergency Management Plan* at each site
- 2) to confirm that all areas of the template have been completed
- 3) to confirm that <u>distinctly different notification tones or systems</u> exist for the various emergency response options to ensure evacuation alerts and shelter in place alerts are not misinterpreted

The Security and Emergency Management unit cannot accurately assess the quality or viability of the specific processes you document for your Incident Response Group, since they must be tailored specifically to your infrastructure, occupancy and staffing.

You are required to undertake a minimum of two (2) emergency simulations per term, which should be used to openly and honestly assess the likely success or failure of your processes. Where necessary, changes should be made to ensure any deficiencies are adequately addressed.

The Security and Emergency Management unit can provide advice to assist you in the development or amendment of your emergency plan.

As the site Emergency Management Plan must be checked for currency at least once per year, the Security and Emergency Management unit will ensure the online availability of any updated versions of this template by 31st May of each year. Note – you will only be required to complete *new* sections of the template, not the whole document.

Please note that all updated and completed plans are to be submitted prior to 31st July each year.

The completion and submission of this template supersedes any pre-existing site emergency templates and any prior displays of emergency contact information must be consistent with the information contained within this document.



Non-Site Emergency Contacts Emergency (Police, Fire, Ambulance) 000 **Police** 131 444 **Local Police** 8853 2100 **Local Fire** 000 **CFS Bushfire Information Hotline** 1300 362 361 **DECD Security and Emergency Hotline** 1800 000 279 **State Emergency Service (SES)** 132 500 **SA Power Networks** 131 366 **Local Hospital – Minlaton Accident & Emerg** 8853 2200 **Education Director – Joann Weckert** 0439 532 577 8226 2524 **DECD Security, Bushfire & Emergency Team** 8226 3714 **DECD Media Unit** 8226 7990 SafeWork SA 1300 365 255 **Environmental Protection Authority** 8204 2004 Alcohol & Drug Information Service/Needle Clean Up 1300 131 340 **Hotline Poisons Information Centre** 13 11 26 8854 2102 **Curramulka Primary School**



Site Emergency Contacts

In the table below, list personnel situated at the site, who may be contacted in the event of an emergency situation impacting upon your site. Considerations should be given to the inclusion of details for persons/groups likely to be using the site outside of normal business hours, e.g. OSCH, sporting activities, clubs etc.

Site Role/Position	Name	Contact Number	Out of Hours Contact Number
Principal	Michelle Densley	8854 2102	0459334062
Fire Warden	Lucy Tilbrook	8854 2102	8854 2125 0419 542 142
WHS Representative	Michelle Densley	8854 2102	0459334062
Front Office Admin	Sharron Kennedy	8854 2102	8853 2208 0428 532 207
Groundsperson	Peter Harris	0439 870 556	0439 870 556
Governing Council Chairperson	Lyndall Short	0438 083 828	0438 083 828

Site Role/Position	Name	Contact Number	Out of Hours Contact Number

Incident Response Group

Structure

Figure 1 below has been provided as an *example* of an Incident Response Group (IRG) and includes <u>mandatory roles</u> of an Incident Controller, a Communications Officer and an Operations Officer. In the case of smaller sites, the Communications Officer and Operations Officer may be the same person or, where necessary, all three roles may be the performed by the same person.

HELP! What is the purpose of the Incident Response Group and how does this differ from an Emergency Management Team?

HELP! What are the roles, responsibilities and skill requirements of an Incident Response Group?

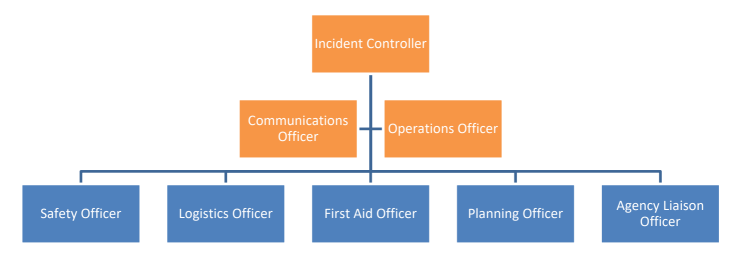


Figure 1 Example of an Incident Response Group structure, including mandatory (yellow) and optional (blue) roles

Incident Response Group, Roles and Responsibilities Summary Table¹

Roles	Respor	nsibilities
	During an emergency	Post emergency
Incident Controller (IC)	IC provides leadership, directs and coordinate resources to ensure the safety of occupants at the site	IC collates relevant information from various members of IRG and liaises with EMT to organise a debrief session. IC provided inputs to facilitate reviews of the actions taken and recommendations to amend plans.
Operations Officer (OO)	OO oversees the implementation of the relevant action plans and is responsible for managing, supervising and monitoring ongoing operations.	OO liaises with EMT to assess damaged properties and to restore facilities/services.

Roles	Responsibilities
-------	------------------

¹ Detailed responsibilities and recommended skillsets, experience, disposition or qualifications (where relevant) are provided in the help sheet.



	During an emergency	Post emergency	
Communications Officer (CO)	CO manages and monitors all communications with internal and external agencies e.g. DECD Central Office, Emergency Services or Parents.	CO liaises with EMT to issue communiques for the staff, students, parents and the community, and attends to queries related to incident.	
Safety Officer (SO)	SO works closely with the other members to ensure work health and safety of occupants at the site during the incident	SO liaises with EMT to review the safety of the site and its facilities, and make recommendations to mitigate resultant risks.	
Logistics Officer (LO)	LO manages the logistical needs, including equipment, services and manpower, to facilitate the operations	LO liaises with EMT to review the status of the emergency equipment and services, and make recommendations to reinstate them.	
First Aid Officer (FAO)	FAO administers first-aid to occupants and documents occurrence of illnesses and injuries requiring treatment	FAO liaises with EMT to review the status of the first-aid equipment and make recommendations to reinstate them.	
Planning Officer (PO)	PO collects and evaluates information related to the incident and resources, and formulates strategies to mitigate identified risks for implementation by IC	PO liaises with IC and OO to review the incident and risks identified during the emergency and make recommendations to enhance the plan.	
Agency Liaison Officer (ALO)	ALO assists CO with liaison with internal and external agencies	ALO assist CO in the liaison with EMT in the issuance of communiques and to attend to queries related to the incident.	

Mandatory role within an Incident Response Group

Optional but recommended role within an Incident Response Group

(NB: Titles may differ but the responsibilities will be as described within above summary table).

Incident Response Group Contacts

Fill in the names and contacts of the main and alternate persons nominated for the respective roles in your Incident Response Group.

Incident Controller			
Main:	Michelle Densley		
Contact: 8854 2102 OR 0459334062			
Alternate:	Sharron Kennedy		
Contact:	8854 2102		

	Operations Officer					Communications Officer
Main:	Sharron Kennedy				Main:	Michelle Densley
Contact:	8854 2102				Contact:	8854 2102
Alternate:	Michelle Densley				Alternate:	Sharron Kennedy
Contact:	8854 2102				Contact:	8854 2102
	Safety Officer					Logistics Officer
Main:	Emily Harris				Main:	
Contact:	8854 2102				Contact:	
Alternate:	Sharron Kennedy				Alternate:	
Contact:	8854 2102				Contact:	
	First Aid Officer					Planning Officer
Main:	Emily Harris				Main:	<u> </u>
Contact:	8854 2102				Contact:	
Alternate:	Sharron Kennedy				Alternate:	
Contact:	8854 2102				Contact:	
			Agency Lia	ison Officer		
		Main:				
		Contact:				
		Alternate:				
		Contact:				

Site Profile

Site Information			
Site Name	Curramulka PS		
Address	Sixth Street Curramulka SA 5580		
Telephone	8854 2102		
Fax	8854 2108	Email	dl.0114_info@schools.sa.edu.au
Time Site Opens	8:00am		
Time Site Closes	5:00pm		

Student/Staff Information		
Number of Current Enrolments	18	
Number of Staff	8	
Proportion of Staff Disability/Health Factors (%)	0	
Proportion of Student Disability/Special Education Needs (%)	11%	

Bu	Building Information			
Do you have a Monitored Security Alarm?	No	Make/ Model		
If "Other" make/model, provide details				
List buildings NOT covered by security alarm	1. All buildings within the scho	ool grour	nds.	
2.	3.			
4.	5.			
Do you have a separate Fire Alarm System?	No	Make/		
(If "yes", provide details of make/model)		Model		
List buildings NOT covered by fire alarm	1. All buildings within the scho	ool grour	nds.	
2.	3.			
4.	5.			
Is there an emergency telephone?	No	Туре	Mobile phone	
If "Others", provide details				
Select method used for alert tone warnings?	Class bell system			
If "Others", provide details				
List on-site hazards (e.g. gas/pool chemicals)	Location (e.g. science lab, che	emical st	orage)	
1. SH7 - Cleaner's Shed (Cleaning Chemica				
2.				
3.				
4.				
5.				



Emergency Power System

Please provide information below relating to the backup power supply available for use on your site in the event of an emergency (e.g. generator). Include information such as where to access the supply, what system is connected to the supply and basic operational information.

If not applicable, please type N/A. DO NOT LEAVE BLANK SPACES.

Location	Curramulka Primary School	
Systems connected	1. N/A 2.	
	3.	4.
Basic operating instructions or location of hard copy operating instructions		

Utilities

Please provide basic information below regarding the main utility supplies connected to your site. Include information such as how to locate, operate or switch off these utilities in the event of an emergency.

If not applicable, please type N/A. DO NOT LEAVE BLANK SPACES.

Utilities	Location of Shutoff Valve/Switch	Special Instructions
Gas (Mains/Bottled)	N/A	
Water	At front of school adjacent to the school gate. School Gym - Main switch is under the verandah near the main door.	Turn off
Electricity	Mains switch located in Building 1- Main building in the Art Room	Turn off
Sprinkler System	N/A	
Heating System	Reversecycle air conditioners in each building.	Each air conditioner has its own independent wall switch, but all power can be turned off for the site at the main switches in building 1.





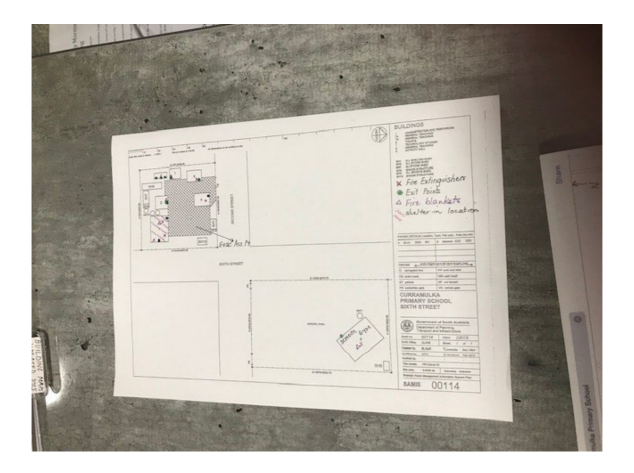
Site Plans and Area Maps

Site Map

It is a requirement that you attach a copy of your site plan and area map within this document

Please indicate that you have attached a copy of your site plan ²	Yes ⊠ No □
(click below to insert an image file e.gjpeg, .gif, .png of your site plan within the page)	

HELP! Are there any guidelines as to what an ideal site plan should look like?



² Please note that all site maps submitted will be accepted in its current format for the purposes of avoiding any delay in submitting a reference map for your site i.e. you will not currently be required to conform to AS3745-2010 at this stage.



Area Map

Please indicate that you have attached a copy of your area map

Yes oxtimes No oxtimes

(click below to insert an image file e.g. .jpeg, .gif, .png of your area map within the page)

HELP! Are there any guidelines as to what an ideal area map should look like?



Emergency Assembly Areas and Alarm Tone Procedures

<u>IMPORTANT</u>! The alarms raised for each emergency response should be easily distinguishable from each other. For example, an alarm tone and/or duration to direct persons to a Precautionary Building Confinement MUST differ from an alarm tone for an Evacuation response, in order to avoid any confusion.

Shelter-In-Place

HELP! What is meant by Shelter in Place?

Shelter in Place Location (specify SAMIS Building number, room number or facility type)		
00114-01-1 Room 3		
Alarm Tone/Alert Method Used	Duration/Pattern of Alarm Tone (where applicable)	
Siren	Long continuous	
If "Other", please provide further details		

Precautionary Building Confinement (PBC)/Lockdown

HELP! What is meant by Precautionary Building Confinement (PBC)/Lockdown?

PBC/Lockdown Location (specify SAMIS Building number, room number or facility type)		
00114- 01-1. Room 3 Stone Building, or if in class time any of the teaching rooms including Library - 00114-05-1, Classroom 00114-08-1, Classroom 00114-04-1		
Alarm Tone / Alert Method Used	Duration/Pattern of Alarm Tone (where applicable)	
Siren	Intermittent	
If "Other", please provide further details		

Evacuation

HELP! What is meant by an Evacuation?

On-site / Adjacent Muster Point Location(s) (e.g. oval/car park/courtyard)				
On Site Location A	Grassed area outside Ma	Grassed area outside Main Building		
On Site Location B (optional)	School Oval			
If there are two locations A & B, please state the protocol used to direct the occupants to either A or B during an emergency.				
All persons on site move to location A. If deemed unsafe then all move to the school oval.				
Alarm Tone/Method Used	Alarm Tone/Method Used Duration/Pattern of Alarm Tone			
Siren		Long continuous		
If "Other", please provide furt	her details			

Off-site Back-up Location

HELP! Why do I need an Off-site Back-up Location?

Off-site Back-up Location(s)				
Off Site Location A	Curramulka Institute			
Off Site Location B (optional)				
If there are two locations A & B, please state the protocol used to direct the occupants to either A or B during an				
emergency.				
Principal in consultation with the	e CFS will walk staff and	students in an orderly fashion to the Curramulka Institute.		
Alarm Tone/Method Used		Duration/Pattern of Alarm Tone		
Siren		Long continuous		
If "Other", please provide furth	er details			
Principal in consultation with the	e CFS will walk staff and	students in an orderly fashion to the Curramulka Institute.		



Hazard Identification and Risk Assessment

Hazard identification, risk assessment and control procedures are necessary to prepare you to response effectively to any emergency situations on or around your site, in order to ensure the safety of the site and its occupants.

Using the table below, click on the check-boxes for the assessed risk associated to each of the potential hazard/emergency situation that we have pre-identified. For example, if your site is situated in a high risk bushfire location, click on the check-box in the red 'High Risk' column for 'Bushfire'; however, should your site be located within the CBD and be considered at an insignificant risk of a bushfire emergency, then click on the check-box in the corresponding white 'Insignificant Risk' column. Additional spaces have been made available to include any other additional site specific hazards relevant to your site. Where a potential high risk hazard/emergency situation is identified, the procedures developed to address such an event must be completed in the next section.

HELP! Why do	I need to identify	y specific risks?
--------------	--------------------	-------------------

HELP! Where do I gain more information about assistance with a site risk assessment?

HELP! Are there any helpful policies or templates?

Hazard/Potential Emergency Situation	Insignificant	Low	Medium	High
	Risk	Risk	Risk	Risk*
Armed or violent intruders		\boxtimes		
Bushfires			\boxtimes	
Bomb Threats	\boxtimes			
Cattle escapees	\boxtimes			
Chemical leaks		\boxtimes		
Earthquakes		\boxtimes		
Flooding		\boxtimes		
Hazardous Substances (on-site/ close to site)		\boxtimes		
Gas leaks		\boxtimes		
Internal Fire/Smokes		\boxtimes		
Lightning Strikes		\boxtimes		
Pandemic/Communicable Diseases		\boxtimes		
Road Collisions	\boxtimes			
Severe Storms			\boxtimes	
Snakes/Pests			\boxtimes	
Other hazards				

High Risk Emergency Procedures

In the Event of an Emergency

Following your site's risk assessment and hazard identification, emergency procedures <u>must be</u> in place for each role within the Incident Response Group. For examples of procedural checklists for the mandatory roles, please refer to Appendices A, B & C. Please note these checklists can be used and adapted as per the requirements of your site(s). For ALL identified 'high risk' hazards or emergency situations, please state the specific procedures you have in place for each of these events (EXCEPT for 'Bushfire' whereby the Bushfire Response Plan in the next section should completed).

Example

Hazard	Emergency response
Flood	Off-site evacuation
Additional procedures	
List additional procedures to complement those developed	d for your 'Off-site evacuation' procedures as stated in the
earlier section 'Emergency Assembly Areas and Alarm Ton	ne Procedures'

Hazard	Emergency response
	Choose an item.
Additional procedures	

Hazard	Emergency response
	Choose an item.
Additional procedures	



	Emergency response	
	Choose an item.	
Additional procedures		
·		
Hanaval	Financia	
Hazard	Emergency response	
	Choose an item.	
Additional procedures		
Hazard	Emergency response	
Hazard	Emergency response Choose an item.	
	Emergency response Choose an item.	
Hazard Additional procedures		

Emergency Supplies Plan

In your response to an actual or imminent emergency, the occupants of your site may have to remain on the school grounds for a prolonged period, until the threat has been adequately addressed by the emergency services and then given the clearance to leave the site. Hence, it is important to maintain sufficient stock of emergency supplies for the expected number of occupants of the site during an emergency.

Drinking Water Supply Plan

Drinking water must be readily available at the site and it must not be reliant on the mains (water or power) for its provision. Otherwise, sufficient drinking water supply (e.g. bottled water) must be maintained at the site at all times. The stock should be checked periodically to ensure that it has not expired. Ideally, there should be about 4 litres of water allocated to each person. However, due to the limitations on the amount of water that you can store on site, we would recommend at least 1 litre of water be allocated for each person for the purpose of your site's emergency supplies plan.

Rainwater tanks used for drinking purposes must incorporate disinfection via an ultraviolet light irradiation system. For further information regarding drinking water, see the DECD intranet at:

https://myintranet.learnlink.sa.edu.au/operations- and-management/facilities- and-security/energy,-water- and-waste-management/water

State your site's drinking water supply plan and av	vailability during an emergenc	/ situation
---	--------------------------------	-------------

301	of bottled	water a	available f	for drinkir	ng if water	supply	cut off.

Food Supply Plan

Your site may store at least a one-day **supply of non-perishable food** (e.g. biscuits, canned food, cereals) that do not require refrigeration, cooking, water or special preparation. Be sure to include a can opener and eating utensils (e.g. paper cups/plates, plastic spoon/fork) in your stock. The stock should be checked periodically to ensure that it has not expired.

State your site's food supply plan and availability during an emergency situation

tinned baked beans



Essential Items Supply Plan

During an emergency, the power and water supply from the mains, as well as internet and mobile/landline connectivity may be affected. Your site may maintain the stock of these basic items to facilitate emergency operations, alleviate the trauma experienced by the occupants and to aid the recovery process after the event. You may add further items to the list by using the spaces provided.

Some o	of the items that you may want to include are:
•	Battery-powered, wind-up or solar powered radio
•	Waterproof torch
•	Spare batteries for all devices (especially mobile)
•	First aid kit with guide book
•	Toiletries (soap, handwash, alcohol wipes, toilet paper, tissues)
•	Blankets
•	Candles with matches
•	Glow sticks (non-toxic)
•	Whistle (to signal for help)
•	Dust masks, plastic sheeting and duct tape (for Shelter-In-Place)
•	Children activities (board games, colouring books, toys)
•	Safety vests (for identification of key personnel)
•	Garbage bags and ties
•	Megaphone
Add ot	her items using space provided
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	





Student Collection Protocol

Students Attendance Record

All schools must have a system to record student attendance and be able to account for the presence or absence of all students during an emergency. In addition, processes must exist to ensure students are only released to authorised individuals.

HELP! What are the key features of a system to record students' attendance and nominated persons (or otherwise approved persons) for collection?

Provide details of your site's current system to account for students following an emergency response and any methods for corroborating student collection authorities

Very small number of staff and students on any given day. Roll is recorded daily and kept in the Front Office. All staff are aware of absences. In the event of an emergency the rolls will be checked by staff.

Student Collection During Emergency

Emergencies may occur at any time and often without warning. In such circumstances, it may not be possible for students to be collected by their usual family member or authorised person, or indeed be permitted to make their way home in the usual manner. Sites must ensure that adequate processes are implemented to facilitate urgent changes to usual collection or release arrangements (e.g. SMS authorities permitted with agreed codeword, proactive communication to parents on Total Fire Ban days or during storm events, urgent OSHC arrangements).

HELP! What are the quidelines in developing an effective student collection protocol during an emergency?

Detail any specific arrangements to accommodate urgent changes to collection / release authorities during an emergency

Parent contact and emergency numbers are updated regularly and kept in a folder in the front office. There is also a list in a folder in the Principal's office. In the event of an emergency parents or their emergency contacts will be contacted by phone. Where possible SMS will also take place. If parents are unable to be contacted then the students remain at school with the staff.



Bushfire Response Plan - Curramulka Primary School 2023

It is a DECD requirement that all R1 and R2 bushfire risk rated sites and sites which have identified 'Bushfire' as a potential high risk hazard/emergency (refer to Section 'Hazard Identification & Risk Assessment), to complete the Bushfire Response Plan.

Completion of this template within your site's Emergency Management Plan supersedes any previous Bushfire Response Plan updating process or documentation.

Bushfire Refuge

The term 'Bushfire Refuge' has been adopted by DECD to reduce confusion with the terminology used by the CFS and is generally a building on-site that can provide short term shelter from a bushfire to the site population only.

The term 'Last Resort Refuge' is identified in each Council for community members as a space or building which could be used as a place of last resort for individuals to go to and remain during the passage of fire through their neighbourhood. A Last Resort Refuge is intended to provide a place of relative safety during a bushfire but does not guarantee the survival of those who assemble there and should only be used when personal Bushfire Survival Plans cannot be implemented or have failed.

Note: No DECD sites have been identified by the CFS as a Last Resort Refuge.

Important: It is the responsibility of the site's EMT to determine trigger points and act upon them as per the site's Bushfire Response Plan. It is also useful to include several means to enable the trigger points in case one or some of these failed to function during an emergency Examples include the following:

- A CFS Watch and Act message advising of a fire within 20km radius of the township
- Receipt of a SAFECOM SMS/phone call emergency alert advising of an imminent bushfire threat

State your site's Trigger Points to prepare for movement to a Bushfire Refuge.

A CFS Watch and Act Message advising of a fire within 20km radius of the township.

Phone call from the local CFS advising of a fire in the District.

Contact from the Education Department Incident Management Division or the Education Director/Delegate.

State the alarm tone/method used to prepare for movement to the Bushfire Refuge?

Note: The alarm tone MUST be clearly distinguishable from the other emergency alarm tones as noted in the earlier section 'Emergency Assembly Areas and Alarm Tone Procedures'.

Alarm Tone/Method Used Duration/Pattern of Alarm Tone				
Whistle Short continuous				
If "Other" alarm tone or duration, please provide further details				



for the refuge (e.g. Building 1 - Library). - If it is an off-site Bushfire Refuge, please provide a detailed description and an address of the location (e.g. ABC Caravan Park located at 123 Beach Road SA 5XXX).				
00114-01				
List other educational sites of	or services which utilise your Bushfire Refuge and their key	contact details		
Other Site/Service	Contact Role/Name/Mobile	Site/Service Land Line		
	Name:			
	Role:			
	Mobile:			
	Name:			
	Role:			
	Mobile:			
	Name:			
	Role:			
	Mobile:			
	Name:			
	Role:			
	Mobile:			
	Name:			
	Role:			
	Mobile:			
State the location of your of	f-site evacuation point should your site need to evacuate the	ne Bushfire Refuge		
Curramulka Institute				
State the planned method o	f transport to relocate all persons away from the Bushfire R	Refuge and to the off-site		
evacuation point	•			

If it is an on-site Bushfire Refuge, please state the SAMIS Building Number and any specific facility used



walk

State the location of the Bushfire Refuge.

Drinkir	ng Wa	ter Coi	nting	encv	P	an

Drinking water must be readily available at the Bushfire Refuge location and it must not be reliant on the mains (water or power) for its provision. Otherwise, sufficient drinking water supply must be stocked at the location during Total Fire Ban days. Ideally, there should be about 4 litres of water allocated to each person. However, we appreciate the limitations to the amount of water that you can store on site; hence, we would recommend at least 1 litre of water be allocated for each person for the purpose of your site's Bushfire Response Plan.

Rainwater tanks used for drinking purposes must incorporate disinfection via an ultraviolet light irradiation system. For further information regarding drinking water, see the DECD intranet at:

waste-management/water
State your site's drinking water supply plan and availability during a bushfire emergency situation
30L bottled water stored onsite.
Water for Ablutions/Sanitary Purposes
During an emergency, water and/or power supply from mains may be affected and a site may not have ablution water available; therefore, alternatives should be considered. Sites may consider portable options (i.e. camping toilets or 'kitty litter') for use within the Bushfire Refuge during a bushfire emergency situation.
State your site's ablution options during a bushfire emergency situation
Use of toilets if safe using rain water where available.



Administrative Support Plan

Scheduled Emergency Drills

Sites must schedule emergency drills (theory or practical) relative to their specific risks. It is expected for schools and preschools to practice emergency procedures on at least two (2) occasions per term. It is important for the sites to validate ALL forms of emergency responses (i.e. Shelter-In-Place, PBC/Lockdown, On-Site Evacuation, Off-Site Evacuation and Bushfire Refuge) on at least one (1) occasion over the calendar year. For R1/R2 bushfire rated sites, they are required to schedule additional (1) Shelter-In-Place and (1) Evacuation prior to the commencement of the Fire Danger Season.

Please record schedules to be counted for the mandatory number of simulations to be performed by each site for each calendar year (i.e. 8 for non-bushfire rated sites schools and 10 for bushfire rated sites).

Emergency Response Type	Simulated Scenario (e.g. flood, fire, bomb threat)	Theory or Practical	Date Scheduled
Evacuation (On Site)	Fire in building	Theory	3/08/2023
Evacuation (On Site)	Fire in building	Practical	3/08/2023
Evacuation (Off Site)	Bushfire	Practical	11/08/2023
Precautionary Building Confinement/Lockdown	Gas leak	Theory	7/09/2023
Precautionary Building Confinement/Lockdown	Gas leak	Practical	7/09/2023
Evacuation (On Site)	Fire in building	Theory	27/10/2023
Evacuation (On Site)	Fire in Building	Practical	27/10/2023
Precautionary Building Confinement/Lockdown	Gas Leak	Theory	29/11/2023
Precautionary Building Confinement/Lockdown	Gas Leak	Practical	29/11/2023
Evacuation (Off Site)	Bushfire	Practical	21/10/2023



First Aid Training

List all staff trained in first aid and responding in the event of an emergency situation.

Name	Mobile Number	Location (e.g. room no., floor level)
Michelle Densley	0459334062	Main Building- SAMIS 00114-01
Sharron Kennedy	0428 532207	Main Building- SAMIS 00114-01
Lucy Tilbrook	0419 542 142	Main Building- SAMIS 00114-01
Lilly Premrl	0435 631 065	Main Building - SAMIS 00114-08
Louise Lang	0417 105 004	Main Building- SAMIS 00114-08
Emily Harris	0407 359 767	Main Building- SAMIS 00114-01
Michele Short	8854 2135	Main Building- SAMIS 00114-01

Emergency Management Skill Register

List all staff who are trained or have experience in Emergency Management. For example, staff who may have qualifications in Emergency Planning or similar courses, or have experience from their volunteer or past work appointments (as an emergency service personnel).

Name	Training/Experience (e.g. warden)	Mobile Number	Location (e.g. room no., floor level)





Emergency Management Skill Training Plan

List proposed training or courses for staff who are allocated roles in the Incident Response Group (IRG) as main or alternative appointments.

Name	Incident Response Group Appointment	Reason for proposed training/course	Proposed training/courses
	Choose an item.		
	Choose an item.		
	Choose an item.		
	Choose an item.		
	Choose an item.		
	Choose an item.		

Choose an item.	
Choose an item.	
Choose an item.	
Choose an item.	
Choose an item.	
Choose an item.	



Persons Requiring Additional Assistance Register

Please complete the below register with occupants that would require assistance in the event of an emergency situation i.e. those with special needs or disabilities.

ame	Location/Area	Condition	Type of assistance required during emergency	Name of responsible person for provision of assistance	Responsible person contact number

1	1	1	İ	i



Completion Checklist

Please go through the checklist to ensure completion of the Emergency Management Plan for your site.			
Section	Completed?		
Emergency Contact Numbers	Yes ⊠	No □	NA 🗆
Incident Response Group. Structure	Yes ⊠	No □	NA 🗆
Site Profile	Yes ⊠	No □	NA 🗆
Site Plans and Area Maps	Yes ⊠	No 🗆	NA 🗆
Emergency Assembly Areas and Alarm Tone Procedures	Yes ⊠	No 🗆	NA 🗆
Hazard Identification and Risk Assessment	Yes ⊠	No 🗆	NA 🗆
High Risk Emergency Procedures	Yes ⊠	No 🗆	NA 🗆
Emergency Supplies Plan	Yes ⊠	No 🗆	NA 🗆
Student Collection Protocol	Yes ⊠	No 🗆	NA 🗆
Bushfire Response Plan	Yes ⊠	No 🗆	NA 🗆
Administrative Support Plan	Yes ⊠	No 🗆	NA 🗆

This document is completed by

Name:	Michelle Densley
Designation:	Principal
Contact Number:	8854 2102 or 0459334062
Email:	michelle.densley600@schools.sa.edu.au
Date of completion:	3/07/2023

PLEASE SAVE THIS DOCUMENT AS YOUR SITE NAME BEFORE SUBMITTING TO DECD



Appendix A1 – Incident Controller (Emergency Procedure)

Emergency Procedure Checklist: Incident Controller

The intention of this checklist is to provide a helpful guide as to the minimum requirements for actions taken in response or in anticipation of an emergency event by the mandatory role of an Incident Controller within an Incident Response Group (IRG). Your site may have additional steps to be followed and these should be listed within the spaces available.

Act	ions	Yes	No
1.	Ascertain the nature of the emergency and determine the appropriate action/alarm to be raised to initiate procedures to be followed (if not already activated)		
2.	Establish a Control Centre (for operations and communications) at suitable location, convene the Incident Response Group (IRG), define objectives, assign initial tasks to IRG members (including timelines for action and reporting) and determine next scheduled briefing time		
3.	Brief emergency services personnel upon arrival on type, scope and location of the emergency, the status of the evacuation and thereafter act on senior officer's instructions		
4.	At the next scheduled briefing, IRG members provides updates on progress of tasks, and new or additional tasks to be assigned as appropriate		
5.	Set timelines and further reporting/review of incident status.		
6.	If the incident is still 'active', repeat step 4 and 5 above.		
7.	If the incident is no longer 'active', organize debrief of incident and final report by IRG members.		
8.	Authorise the safe return of occupants when satisfied to do so and after consultation with emergency services.		
9.	Stand down IRG		
All	other responsibilities as listed below:		

Appendix A2 – Incident Controller (Post Emergency Procedure)

Emergency Post Procedure Checklist: Incident Controller

The intention of this checklist is to provide a helpful guide as to the minimum requirements for <u>post</u> procedure actions to be completed by the mandatory role of an Incident Controller within an Incident Response Group. Your site may have additional steps to be followed or may delegate some of the post procedure actions to another member of the Incident Response Group. Please list additional actions within the spaces available.

Actions			Yes	No
1.		vide relevant information to facilitate entry into IRMS (Incident and Response Management tem)		
2.		lates information from various IRG members in preparation for a debrief of the action taken ing the emergency by the group		
3.		end the de-briefing session with IRG and Emergency Management Team (EMT) members to cuss and review the situation, plans, actions taken (or should be taken):		
	a.	Circumstances of the incident;		
	b.	Identify the underlying cause of the incident;		
	c.	Establish whether the initial management and emergency response was implemented according to plan;		
	d.	Review the log of activities recorded and actions taken;		
	e.	Review effectiveness and adequacy of actions taken;		
	f.	Review the risk associated with the incident;		
	g.	Review the plans/actions to mitigate the risk to acceptable level;		
	h.	Identify staff or students who may be at risk, for support to aid recovery.		
All	othe	er responsibilities as listed below:		

Appendix B1 – Operations Officer (Emergency Procedure)

Emergency Procedure Checklist: Operations Officer

The intention of this checklist is to provide a helpful guide as to the minimum requirements for actions taken in response or in anticipation of an emergency event by the mandatory role of an Operations Officer within an Incident Response Group. Your site may have additional steps to be followed or the Incident Controller may have delegated addition duties during an emergency for this role. These should be listed within the spaces available.

Actions		Yes	No
1.	Establish an Operations Area within the Control Centre at site to manage, supervise and monitor the operations.		
2.	Have a working mobile telephone and the emergency telephone contact lists		
3.	Have site map(s)/area map detailing safest possible exits from the building(s) or away from site		
4.	Have a first aid kit and other necessary emergency supplies		
5.	Have a list of 'Persons Requiring Additional Assistance Register' for evacuation purposes		
6.	Have a list of staff who are First Aid and/or Emergency Management trained		
7.	Ensure roll calls completed, occupants been accounted for and all areas evacuated		
8.	Ensure utilities (power, water, gas etc.) are shut-off (where necessary or possible)		
9.	Ensure availability of emergency power supply (if possible or necessary)		
10.	Ensure availability of emergency supplies (drinking water, food and essential items)		
11.	Ensure availability of emergency sanitary setup (e.g. kitty litter or camping toilet)		
12.	Prepare setup to facilitate student collection protocol		
13.	Maintain a log of events, notes and instructions		
14.	Manage, supervise and monitor operations		
15.	Report on situation, control progress and emerging risks		
16.	Ensure safety and report on incidents/accidents		
All	other responsibilities as listed below:		



Appendix B2 – Operations Officer (Post Emergency Procedure)

Emergency Post Procedure Checklist: Operations Officer

The intention of this checklist is to provide a helpful guide as to the minimum requirements for <u>post</u> procedure actions to be completed by the mandatory role of an Operations Officer within an Incident Response Group. Your site may have additional steps to be followed or the Incident Controller may have delegated addition post procedure duties for this role. Please list additional actions within the spaces available.

Ac	tions	Yes	No
1.	Review the effectiveness of the emergency management plan and prepare to provide inputs to improve its implementation for future events		
2.	Attend de-briefing session with IRG and EMT members to provide inputs on the management, supervision and monitoring of operations during the emergency situation		
3.	Liaise with EMT to assess damaged properties and to restore facilities/services		
4.	Coordinate with SO (if any) for liaison with EMT to review the safety of the site and its facilities, and make recommendations to mitigate resultant risk		
5.	Coordinate with LO (if any) for liaison with EMT to review the status of the emergency equipment and services, and make recommendations to reinstate them		
6.	Coordinate with FAO (if any) for liaison with EMT to review the status of the first-aid equipment and make recommendations to reinstate them		
All	other responsibilities as listed below:		



Appendix C1 – Communications Officer (Emergency Procedure)

Emergency Action Plan Procedure Checklist: Communications Officer

The intention of this checklist is to provide a helpful guide as to the minimum requirements for actions taken in response or in anticipation of an emergency event by the mandatory role of a Communications Officer within an Incident Response Group. Your site may have additional steps to be followed or the Incident Controller may have delegated addition duties during an emergency for this role. These should be listed within the spaces available.

Act	tions	Yes	No
1.	Establish a Communications Area within the Control Centre at site to manage and monitor all communications with internal and external agencies		
2.	Have a working mobile telephone and the emergency telephone contact lists		
3.	Notify the emergency services using their emergency numbers		
4.	Notify the DECD (Security, Bushfire and Emergency Management)		
5.	Notify relevant parties (e.g. other sites, head office, third parties, parents)		
6.	Provide information to emergency services who arrived at the school		
7.	Coordinate requests for information from internal or external parties		
8.	Coordinate dissemination of information to internal or external parties		
9.	Maintain a log of events, communications and instructions		
10.	Maintain safety		
All other responsibilities as listed below			

Appendix C2 – Communications Officer (Post Emergency Procedure)

Emergency Action Plan Post Procedure Checklist: Communications Officer

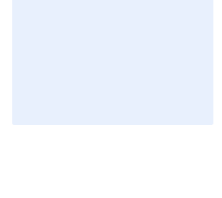
The intention of this checklist is to provide a helpful guide as to the minimum requirements for <u>post</u> procedure actions to be completed by the mandatory role of a Communications Officer within an Incident Response Group. Your site may have additional steps to be followed or the Incident Controller may have delegated addition post procedure duties for this role. Please list additional actions within the spaces available.

Ac	tions	Yes	No
1.	Review the effectiveness of the management of information and communications during the emergency situation and prepare to provide inputs to improve its implementation for future events		
2.	Attend de-briefing session with IRG and EMT memebers to provide inputs on the management, coordination and monitoring of communication activities during the emergency situation		
3.	Coordinate with EMT to issue communiques for the staff, students and parents/caregivers, contractors and the community		
4.	Coordinate with EMT to provide inputs or to attend to queries related to the incident		
All other responsibilities as listed below:			

Curramulka Primary School 2023 EMERGENCY MANAGEMENT PLAN (abridge)

HELP! What is the Emergency Management Plan (Abridged) version and how do I use it?

[Click below to insert an image file e.g. .jpeg, .gif, .png of your site photo or logo within this page]



Non-Site Emergency Contact Numbers

Emergency (Police, Fire, Ambulance)	000
Police	131 444
Local Police	8853 2100
Local Fire	000
CFS Bushfire Information Hotline	1300 362 361
DECD Security and Emergency Hotline	1800 000 279
State Emergency Service (SES)	132 500
SA Power Networks	131 366
Local Hospital - Minlaton Accident & Emerg	8853 2200
Education Director - Joann Weckert	0439 532 577
DECD Security, Bushfire & Emergency Team	8226 2524
	8226 3714
DECD Media Unit	8226 7990
SafeWork SA	1300 365 255
Environmental Protection Authority	8204 2004
Alcohol and Drug Information Service/Needle Clean Up Hotline	1300 131 340
Poisons Information Centre	13 11 26
Curramulka Primary School	8854 2102



Incident Response Group

Each site will have an Incident Response Group (IRG) organised during an actual or imminent occurrence of an emergency. The group will be responsible for implementing the action plans in response to various situations, in accordance to the Emergency Management Plan. **Figure 1** below shows an *example* of an Incident Response Group and includes **mandatory roles** of an **Incident Controller**, a **Communications Officer** and an **Operations Officer**. In the case of smaller sites, the Communications Officer and Operations Officer may be the same person or, where appropriate, all three roles may be the performed by the same person.

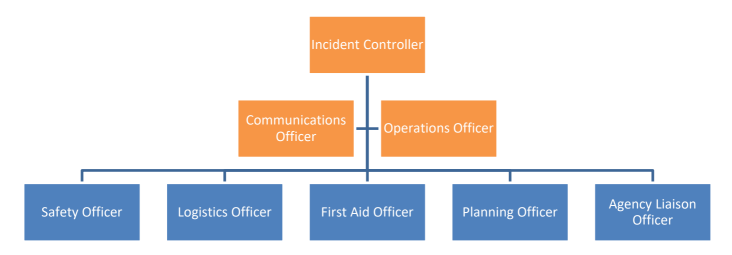


Figure 1 Example of an Incident Response Group, including mandatory (yellow) and optional roles (blue)

Summary Table for Incident Response Group - Roles and Responsibilities				
Roles	Responsibilities			
	During an emergency	Post emergency		
Incident Controller (IC)	IC provides leadership, directs and coordinate resources to ensure the safety of occupants at the site	IC collates relevant information from various members of IRG and liaises with EMT to organise a debrief session. IC provided inputs to facilitate reviews of the actions taken and recommendations to amend plans.		
Communications Officer (CO)	OO oversees the implementation of the relevant action plans and is responsible for managing, supervising and monitoring ongoing operations.	OO liaises with EMT to assess damaged properties and to restore facilities/services.		
Operations Officer (OO)	CO manages and monitors all communications with internal and external agencies e.g. DECD Central Office, Emergency Services or Parents.	CO liaises with EMT to issue communiques for the staff, students, parents and the community, and attends to queries related to incident.		
Safety Officer (SO)	SO works closely with the other members to ensure work health and safety of occupants at the site during the incident	SO liaises with EMT to review the safety of the site and its facilities, and make recommendations to mitigate resultant risks.		
Logistics Officer (LO)	LO manages the logistical needs, including equipment, services and manpower, to facilitate the operations	LO liaises with EMT to review the status of the emergency equipment and services, and make recommendations to reinstate them.		
First Aid Officer (FAO)	FAO administers first-aid to occupants and documents occurrence of illnesses and injuries requiring treatment	FAO liaises with EMT to review the status of the first-aid equipment and make recommendations to reinstate them.		
Planning Officer (PO)	PO collects and evaluates information related to the incident and resources, and formulates strategies to mitigate identified risks for implementation by IC	PO liaises with IC and OO to review the incident and risks identified during the emergency and make recommendations to enhance the plan.		
Agency Liaison Officer (ALO)	ALO assists CO with liaison with internal and external agencies	ALO assist CO in the liaison with EMT in the issuance of communiques and to attend to queries related to the incident.		

Site Profile

Site Information			
Site Name	Curramulka PS		
Address	Sixth Street Curramulka SA 5580		
Telephone	8854 2102		
Fax	8854 2108	Email	dl.0114_info@schools.sa.edu.au
Time Site Opens	8:00am		
Time Site Closes	5:00pm		

Student/Staff Information			
Number of Current Enrolments	18		
Number of Staff	8		
Proportion of Staff Disability/Health Factors (%)	0		
Proportion of Student Disability/Special Education Needs (%)	11%		

Emergency Assembly Areas and Alarm Tone Procedures

Shelter-In-Place

Shelter in Place Location			
00114-01-1 Room 3			
Duration/Pattern of Alarm Tone			
Long continuous			
If "Other" alarm tone/alert method or duration/pattern of alarm tone, please note following details			

Precautionary Building Confinement (PBC)/Lockdown

Precautionary Building Confinement (PBC)/Lockdown Location

00114- 01-1. Room 3 Stone Building, or if in class time any of the teaching rooms including Library - 00114-05-1, Classroom 00114-08-1, Classroom 00114-04-1

Alarm Tone / Alert Method Used	Duration/Pattern of Alarm Tone
Siren	Intermittent

If "Other" alarm tone/alert method or duration/pattern of alarm tone, please note following details

Evacuation

On-site / Adjacent Muster Point Location(s) (e.g. oval/car park/courtyard)			
On Site Location A Grassed area outside Main Building			
On Site Location B (optional)	School Oval		
If there are two locations A.S. R. please note the following protocol used to direct the occupants to either A or R.			

If there are two locations A & B, please note the following protocol used to direct the occupants to either A or B All persons on site move to location A. If deemed unsafe then all move to the school oval.

Alarm Tone/Method Used	Duration/Pattern of Alarm Tone		
Siren	Long continuous		
If "Other" alarm tone/alert method or duration/pattern of alarm tone, please note following details			



Off-site Back-up Location

Off-site Back-up Location(s)			
Off Site Location A	Curramulka Institute		
Off Site Location B (optional)			

If there are two locations A & B, please note the following protocol used to direct the occupants to either A or B Principal in consultation with the CFS will walk staff and students in an orderly fashion to the Curramulka Institute.

Alarm Tone/Method Used	Duration/Pattern of Alarm Tone
Siren	Long continuous

If "Other" alarm tone/alert method or duration/pattern of alarm tone, please note following details

Principal in consultation with the CFS will walk staff and students in an orderly fashion to the Curramulka Institute.

Bushfire Response Plan - Curramulka Primary School 2023

Bushfire Refuge

The term 'Bushfire Refuge' has been adopted by DECD to reduce confusion with the terminology used by the CFS and is generally a building on-site that can provide short term shelter from a bushfire to the site population only.

The term 'Last Resort Refuge' is identified in each Council for community members as a space or building which could be used as a place of last resort for individuals to go to and remain during the passage of fire through their neighbourhood. A Last Resort Refuge is intended to provide a place of relative safety during a bushfire but does not guarantee the survival of those who assemble there and should only be used when personal Bushfire Survival Plans cannot be implemented or have failed.

Note: No DECD sites have been identified by the CFS as a Last Resort Refuge.

Site's Trigger Points to prepare for movement to a Bushfire Refuge

A CFS Watch and Act Message advising of a fire within 20km radius of the township.

Phone call from the local CFS advising of a fire in the District.

Contact from the Education Department Incident Management Division or the Education Director/Delegate.

The alarm tone/method used to prepare for movement to the Bushfire Refuge		
Alarm Tone/Method Used Duration/Pattern of Alarm Tone		
Whistle	Short continuous	
If "Other" classes to a false weather described and superior factors of allows to an advantage of the site of the		

It "Other" alarm tone/alert method or duration/pattern of alarm tone, please note following details

Location of the Bushfire Refuge

00114-01

Location of off-site evacuation point should the site need to evacuate the Bushfire Refuge

Curramulka Institute

Planned method of transport to relocate all persons away from the Bushfire Refuge and to the off-site evacuation point



walk		

Drinking water will be available at the Bushfire Refuge location and it is not reliant on the mains (water or power) for its provision. Otherwise, sufficient drinking water supply will stocked at the location during Total Fire Ban days.
Site's drinking water supply plan and availability during a bushfire emergency situation
30L bottled water stored onsite.
Water for Ablutions/Sanitary Purposes
During an emergency, water and/or power supply from mains may be affected and a site may not have ablution water available; therefore, alternatives will be available for use within the Bushfire Refuge during a bushfire.
Site's ablution options during a bushfire emergency situation
Use of toilets if safe using rain water where available.

Drinking Water Contingency Plan

Student Collection Protocol

Student Attendance Record

All schools have systems to record students' attendance and are able to account for the presence or absence of students during an emergency. In addition, there are processes ensure students are only released to authorised individuals.

Site's system to account for students following an emergency response and any methods for corroborating student collection authorities

Very small number of staff and students on any given day. Roll is recorded daily and kept in the Front Office. Al
staff are aware of absences. In the event of an emergency the rolls will be checked by staff.

Student Collection During Emergency

Emergencies may occur at any time and often without warning. In such circumstances, it may not be possible for students to be collected by their usual family member or authorised person, or indeed be permitted to make their way home in the usual manner. Sites have processes implemented to facilitate urgent changes to usual collection or release arrangements

Site's arrangements to accommodate urgent changes to collection / release authorities during an emergency

Parent contact and emergency numbers are updated regularly and kept in a folder in the front office. There is also a list in a folder in the Principal's office. In the event of an emergency parents or their emergency contacts will be contacted by phone. Where possible SMS will also take place. If parents are unable to be contacted then the students remain at school with the staff.

