SUPERVISION OF CHILDREN





Emerge Early Years Services (EEYS) are committed to the safety and wellbeing of all children, and this will be the primary focus of our education, care and decision-making. Our commitment will be enacted through the implementation and monitoring of the Child Safe Standards.

EEYS have zero tolerance to child abuse.

EEYS are committed to providing a child safe environment where children feel safe, secure and empowered and their voices are heard about decisions that affect their lives. Particular attention will be paid to the Cultural safety of Aboriginal Children and children from culturally and/or linguistically diverse backgrounds, as well as the safety of children with a disability.

PURPOSE



This policy will provide guidelines to ensure:

- the adequate supervision of all enrolled children is maintained at all times.
- the provision of a safe and secure environment for all children at EEYS.



POLICY STATEMENT

VALUES

EEYS is committed to:

- providing appropriate supervision for all enrolled children in all aspects of the service's program that is reflective of the children's needs, abilities, age and circumstances
- ensuring all children are directly and actively supervised by educators employed or engaged by EEYS
- maintaining a duty of care (refer to Definitions) to all children at EEYS
- ensuring there is an understanding of the shared legal responsibility and accountability between, and a commitment by, all persons to implement the procedures and practices outlined in this policy.

SCOPE

This policy applies to the approved provider, persons with management or control, nominated supervisor, persons in day-to-day charge, early childhood teachers, educators, staff, students, volunteers, parents/guardians, children, and others attending the programs and activities of EEYS including during offsite excursions and activities.



RESPONSIBILITIES R indicates legislation requirement, and sh	Approved provider and persons with management or control	Nominated supervisor and persons in day-to-day charge	Early childhood teacher, educators and all other staff	Parents/guardians	Contractors, volunteers and students
Complying with the legislated ECT/educator-to-child ratios at all times (National Law: Sections 169) (Regulations 123)	R	R	√ √		
Counting only those educators who are working directly with children at the service in the educator-to-child ratios (Regulation 122)	R	R	V		
Keeping a record of ECT/educators working directly with children (Regulation 151)	R	V			
Ensuring any educator under the age of 18 is not left to supervise children on their own (Regulation 120)	R	√	√		
Ensuring an unauthorised person is under the direct supervision of an ECT/educator whilst at the service (National Law: Section 170 (2))	R	R	V		
Ensuring, in addition to ratio requirements, that a minimum of two educators are rostered on duty at all times children are in attendance at the service	V	V	V		
Ensuring that children being educated and cared for by the service are adequately supervised (refer to Definitions) by being in sight and/or hearing of an educator at all times; including during eating, toileting, sleep, rest, transition routines and when specialists are working with children. (National Law: Section 165 (1), (2))	R	R	V		
Considering the design and arrangement of the service environment to support active supervision (Regulation 115). This may be supported by a supervision plan (refer to Attachment 1)	R	V	V		
Managing potential risk of abuse or harm to each child, including fulfilling duty of care (refer to Definitions) and legal obligations to protect children and prevent any reasonable, foreseeable risk of injury or harm (refer to Child Safe Environment Policy)	R	R	R		R
Identifying high-risk activities, including excursions (refer to Excursions and Service Events Policy, Road Safety and Safe Transport Policy and Water Safety Policy), through a risk management process, and implementing strategies to improve children's safety	R	R	V		



e.g. Considering increasing adult-to-child ratios in line with the identified risks (Regulation 100, 101, 102B, 102C)					
Ensuring supervision standards are maintained during ECT/educator breaks, including during lunch breaks	R	R	√		
Providing safe spaces for children, which allow for adequate supervision, and which include safe fall zones, good traffic flow, maintenance of buildings and equipment, and minimising trip hazards	R	V	V		
Implementing induction procedures to inform casual and relief staff about the supervision strategies outlined in this policy	V	V			V
Notifying the Nominated Supervisor and Approved provider in the event of a serious incident occurring at the service or of a complaint being made alleging health, safety, wellbeing of a child has been compromised.			V		
Notifying the Regulatory Authority (DET) within 24 hours of:					
 a serious incident (refer to Definitions) occurring at the service, including when a child appears to be missing or cannot be accounted for (National Law: Section 174(2)(a)), (Regulations 176(2)(a)(ii)) a complaint alleging that the health, safety or wellbeing of a child has been compromised or that the law has been breached (National Law: Section 174(2)(b)), (Regulations 175(2)(c), 176(2)(b)) 	R	V			
Notifying parents/guardians of a serious incident (refer to Definitions) involving their child as soon as possible, but not more than 24 hours after the occurrence (Regulation 86, 87 (3)(e))	R	V	V		
Reporting notifiable incidents (refer to Definitions) to Worksafe Victoria	R	√			
Evaluating supervision procedures regularly	R	√	√		
Complying with the service's Excursions and Service Events, Road Safety and Safe Transport and Water Safety Policy	R	R	V	~	V
Identifying the potential for the risks of abuse or harm to each child, including fulfilling duty of care (refer to Definitions) and legal obligations to protect children and prevent any reasonable, foreseeable risk of injury or harm	R	R	R		
Providing support to ECT/educators when children with challenging behaviours or additional needs are involved	V	V			
Ensuring that all children are accounted for, including by referring to attendance records (refer to Definitions) at various times throughout the day, e.g. during		V	V		



indoor/outdoor programs and doing regular headcounts through transitions and routines.					
Adjusting supervision strategies to suit the service environment, educator skills, and age mix, dynamics and size of the group of children being supervised and the activities being undertaken	R	R	V		
Maintaining a duty of care to children at all times (including when the child is on the premises but not signed into or signed out of the care of the service and the parent/guardian or person delivering or collecting the child is responsible for supervising that child)		R	R	R	
Balancing supervision requirements with children's needs for privacy and independence		V	√		
Communicating with other educators regularly to ensure adequate supervision at all times		R	√		
Adhering to the Child Safe Environment Policy	R	R	R	R	R
Ensuring doors and gates are closed at all times to prevent children from leaving the service unaccompanied or from accessing unsupervised/unsafe areas of the service	V	V	V	V	V
Deciding when to interrupt and redirect children's play to ensure safety at all times		V	√		√
Identifying opportunities to support and extend children's learning while also recognising their need to play without adult intervention		V	V		V
Conducting daily safety checks of the environment to assess safety and to remove hazards		V	√		
Supervising/being aware of children's daily arrival and departure from the service and being aware of the person who has authority to collect the child (refer to Delivery and Collection of Children Policy)		V	V	V	
Supervising their own child/ren before signing them into the program and after they have signed them out of the program				V	
Enabling ECT/educators to supervise children at all times e.g. by making arrangements to speak with educators at a mutually suitable time				V	

BACKGROUND AND LEGISLATION



BACKGROUND

Supervision is essential in ensuring that children's safety is protected in the service environment. Children have a right to be protected from potential hazards and dangers posed by products, plants, objects, animals and people in the immediate and wider environment.



Supervision is an integral part of the care and education of children and requires staff members to make ongoing assessments of the child and the activities in which they are engaged; utilising range of skills such as positioning and peripheral vision. Active supervision assists in the development of positive relationships between educators, children and their families, and informs ongoing assessment and future planning. Adequate supervision (refer to Definitions) requires teamwork and good communication between educators.

LEGISLATION AND STANDARDS

Relevant legislation and standards include but are not limited to:

- Child Safe Standards, Education and Care Services National Law Act 2010
- Education and Care Services National Regulations 2011
- National Quality Standard, Quality Area 2: Children's Health and Safety
- Occupational Health and Safety Act 2004
- Occupational Health and Safety Regulations 2017
- Worker Screening Act 2020
- Worker Screening Regulations 2021 (Vic)

The most current amendments to listed legislation can be found at:

- Victorian Legislation Victorian Law Today: www.legislation.vic.gov.au
- Commonwealth Legislation Federal Register of Legislation: www.legislation.gov.au



DEFINITIONS

The terms defined in this section relate specifically to this policy. For regularly used terms e.g. Approved provider, Nominated supervisor, Notifiable complaints, Serious incidents, Duty of care, etc. refer to the *Definitions* file of the PolicyWorks catalogue.



SOURCES AND RELATED POLICIES

SOURCES

- Kidsafe: www.kidsafe.com.au
- The Royal Children's Hospital Community Information team (formerly Safety Centre) provides information on safety promotion and injury prevention: www.rch.org.au.
- WorkSafe Victoria: <u>www.worksafe.vic.gov.au</u>
- Guide to the National Quality Framework (ACECQA): http://acecqa.gov.au/
- Guide to the Education and Care Services National Law 2010 and the Education and Care Services National Regulations 2011 (ACECQA): http://acecqa.gov.au/

RELATED POLICIES

- Administration of First Aid
- Child Safe Environment and Wellbeing
- Compliments and Complaints
- Dealing with Medical Conditions
- Delivery and Collection of Children
- Excursions and Service Events

Supervision of Children | Version 2



- Incident, Injury, Trauma and Illness
- Interactions with Children
- Occupational Health and Safety
- Sleep and Rest
- Road Safety Education and Safe Transport
- Staffina
- Tobacco Alcohol and other Drugs
- Water Safety

EVALUATION



In order to assess whether the values and purposes of the policy have been achieved, the approved provider will:

- regularly seek feedback from everyone affected by the policy regarding its effectiveness
- record and monitor complaints and incidents in relation to the supervision of children and amend the policy and procedures as required
- keep the policy up to date with current legislation, research, policy and best practice
- revise the policy and procedures as part of the service's policy review cycle, or as required
- notifying all stakeholders affected by this policy at least 14 days before making any significant changes to this policy or its procedures, unless a lesser period is necessary due to risk (Regulation 172 (2)).



ATTACHMENTS

- Attachment 1: Supervision risk management template-Indoor
- Attachment 2: Supervision risk assessment template Outdoor



AUTHORISATION

This policy was adopted by the approved provider of EEYS on 28/10/2025.

NEXT REVIEW DATE: October 2026

VERSION	REVIEW DATE	DOCUMENT WRITER	REVISION DESCRIPTION	APPROVED BY
V1	March 2020	Policy Team		CEO PB
V2	October 2025	Policy Officer	New Format/ layout and updated information based on ELAA	CEO EN



ATTACHMENT 1: SUPERVISION RISK MANAGEMENT TEMPLATE INDOOR – EACH SERVICE WILL ALTER ACCORDING TO SERVICE RISKS

EARLY YEARS' SERVICE - RISK MANAGEMENT PLAN: Indoor Supervision Risk Assessment

INDOOR SUPERVISION RISK ASSESSMENT						
Service Name:						
Date reviewed and completed:						
Proposed activities	Indoor Risk areas eg bathroom, drop off and collection times, kitchen, storerooms, office, adult toilets, bag rooms and using equipment such as water trough, rock salt, slime, sand, dirt, goop, playdough, clay, construction materials such as—lego, duplo etc	Water hazards? Yes/No If yes, detail in risk assessment below.				
Number of children attending service:		Number of educators:				

Supervision Risk Management Plan: Indoor spaces							
Activity	Hazard identified	Risk assessment (use matrix)	Elimination/control measures	Who	When		
Drop off and collection times	Children going outside before its time to, unattended.	High	Educator in foyer area to monitor the door at arrival and departure times. Families redirected to wait to discuss concerns or redirected to another person when appropriate.	All educators ECT/ Lead educator to be responsible for overseeing	At drop off and collection times		
	Children leaving the room through the kinder door and foyer door.		Signs on door and gate – please only take your child out of the doors, hold hands at all times when leaving the premises.		At the start and end of sessions at the beginning		



	Parents letting other children, that do not belong to them, out of the front door. Different person collecting that is not on the collection list.		Collection Information for all families to be close at hand for anyone entering to collect child that is not on the collection list. Discussion with families about only collection people having the code to the door. Licences/ID are to be viewed if the person has not been to the service or collected before as proof of what is on the enrolment form. Regular head checks throughout the day and extra attention during transition times such as moving from outside to inside, from bathroom to meal times Inform Management of any serious incidents		of the year till families and collection people become familiar. Throughout the day.
Bag room supervision	Children in the bag room during session unattended or around drop off and collection times.	High	Educators to do regular checks in bag room throughout the day. Educator to stay with children and monitor while they are in the bag rooms. Drop off and collection times see above. Regular headcounts during the day	All educators ECT/ Lead educator to be responsible for overseeing	Throughout the day
Kitchen supervision	Children walking into the kitchen. Stove / Oven / frying pan is in use Knives left on benches for easy access. Disinfectant left on benches. This can be in the room also. Disinfectant/Chemicals being swallowed/ placed into children's eyes.	High	Door to kitchens to remain closed at all times. Children required to stay out of kitchen while oven, stove or hot implements are in use. Educators to check in kitchen pathways before exiting the kitchen. Discussion with families to also discourage their children from entering the kitchen when helping with meal preparation e.g. fruit times, breakfast club (SRF) Knives to be washed and placed away or into the kitchen sink out or reach of children's grasp. Disinfected to be placed up high in the room, away on benches out of reach of children. Bottles of disinfectant to be clearly labelled	All educators ECT/ Lead educator to be responsible for overseeing	Throughout the day When entering the kitchen spaces At the beginning of cooking experience



	Regular headcounts during the day	
	Safety data sheets to be available in the service	
	Educators to contact 000 or Poisons number 131126 in the event of an emergency	
	Discussions with children around health and safety,	
	implements are dropped on the ground need to be washed, children putting fingers in mouth or utensils in mouths, hands and utensils need to be washed.	Educator leading this experiences to be mindful of little fingers getting into mixtures and
Cooking in the room with children –	Germs - Catching sneezes and handwashing before starting experience and if touching face, coughing.	procedure to follow.
pancakes, muffins, pizzas, sandwiches, piklets, cutting up vegetables for soup, gingerbread men,	Looking at allergies and allowing for these, can we use substitute ingredients to accommodate allergies and still do experience. Educators trained in first aid.	Lead Educator who is running cooking experience before starting
biscuits, Honey Joys, truffles.	Discussion with children around knife safety before starting eg not waving them around, keeping fingers back and tucked under, placing the knife on the cutting board when they finish cutting. Educator not to leave table till all knives have been collected and put in kitchen	
- Knives	If using electric frypan – have an educator seated at experience the whole time. Frypan to be moved out of reach of children discussion around hot surfaces and discussions with children around what they would do if they burnt their finger eg running water.	
	Inform Management of any serious incidents	



Stargrooms office	- Frypan	High	Safety Data Sheets available on site	All educators	Throughout
Storerooms, office, adult toilets supervision	Children hiding in storerooms, office, adult toilets. Children move into storeroom or office with educator.	High	Storeroom doors, adult toilet door and office doors to remain shut at all times throughout the day. With regular head checks spot checks may be only minimal. Educators to check all spaces and pathways before leaving these areas. Regular headcounts during the day Inform Management of any serious incidents	ECT/ Lead educator to be responsible for overseeing	Throughout the day
Bathroom supervision	Visibility from the room to the bathroom. Water being sprayed all over the bathroom. Paper towel being dropped onto the floor. Excess soap left on the floor after children have washed their hands. Hand sanitiser being swallowed/ placed into other children's eyes. Children touching other children in the bathroom	High	Educators to monitor bathrooms regularly. Educators to position themselves to see bathroom at all times throughout the room and outside. Educators to have discussion with children around safety in the bathroom with water, paper towel and soap. Encourage children to come up with some safety rules for the kitchen, storerooms, bathroom. Discussions with children around body safety – what is appropriate and what is not e.g. bathers' areas for self only, talking to educators if child is feeling uncomfortable and what those uncomfortable signs might look like. Hand sanitiser to be monitored throughout the day. Discussion with children around how to use this safely. Regular headcounts during the day Inform Management of any serious incidents	All educators ECT/ Lead educator to be responsible for overseeing	Throughout the day



					excellence in early childhood education
Resources – water trough, rock salt, slime, goop, sand, dirt, mud, playdough, clay.	Materials left on the floor for slipping.	High	Discussions with children around keeping their space neat and tidy and what safety rules there need to be to keep everyone safe. Educators monitor substances on the floor, child size brooms and brush and shovels could be purchased to have at these spaces to encourage independence and responsibility for their space. Educators to sweep the floor if it is becoming slippery.	All educators ECT/ Lead educator to be responsible for overseeing	At the beginning of the year and throughout the day
Resources – construction materials such as lego, duplo	Materials left on the floor for slipping, tripping	High	Discussions with children around keeping their space neat and tidy and what safety rules there need to be to keep everyone safe to encourage independence and responsibility for their space. Educators monitor materials on the floor, Educators encourage the children to tidy the floor if it is becoming too dangerous and tripping hazards are forming.	All educators ECT/ Lead educator to be responsible for overseeing	At the beginning of the year and throughout the day.

Educators to add in photos of any 'high risk' areas for supervision of the room e.g blind spots, experiences etc.

Plan prepared by:	Gabrielle Mills and Aimee Jochinke	Date: 17/02/2025		
Prepared in consultation with:				
Communicated to:	All educators in the program			
Venue and safety information reviewed and attached	Yes / No Comment if needed:			



Reminder: Monitor the effectiveness of controls and change if necessary. Review the risk assessment if an incident or significant change occurs.

Please read and sign:

I have read and understood this risk assessment:

Name	Role	Date Read	Signed



Risk Matrix Consequence Minor Insignificant Moderate Major Catastrophic Almost certain Moderate High High Extreme Extreme Likely Moderate Moderate High Extreme Extreme Likelihood Possible **Moderate** High High Extreme Low Unlikely Moderate High High Low Low Rare Low Low Moderate High Low



ATTACHMENT 2: SUPERVISION RISK MANAGEMENT TEMPLATE OUTDOOR – EACH SERVICE WILL ALTER THIS FORM ACCORDING TO SERVICE RISKS



Early Years' Service – Risk Management Plan: OUTDOOR SUPERVISION RISK ASSESSMENT

OUTDOOR SUPERVISION RIS	OUTDOOR SUPERVISION RISK ASSESSMENT								
Service Name:									
Date reviewed and completed:									
Proposed activities	Outdoor high risk areas eg climbing, supervision, trampoline, swings and water play	Water hazards? Yes/No If yes, detail in risk assessment belo	w.						
Number of children attending service:		Number of educators:							

Risk assessment					
Activity	Hazard identified	Risk assessment (use matrix)	Elimination/control measures	Who	When
Outdoor play Trampoline add photo here	Falling Jumping too high	High	Children will be adequately supervised at this experience- staff member within nearby proximity	All educators	At all times that children are on the Trampoline



	Other people on the		Children will be assisted when verbally or non-verbally indicate, or as needed, having an educator close by	ECT/ Lead educator to be responsible for overseeing	
	trampoline		Soft Fall is maintained and refilled when required- in compliance to soft fall regulations	overseeing	
	Loose springs		Trampoline is stable and free from any damage		
			Trampoline will be located on a surface that support stability.		
	Wear and tear in the material		Trampoline will be located in a space that has other equipment at a safe distance.		
			Trampoline will have padding over springs to prevent any injury from springs.		
			One child will be on the Trampoline at once.		
			If Trampoline is damaged it will be removed from area- for children not to use		
			Staff will complete a safety check at the start of each the day to ensure equipment is in safe condition		
			Children are closely supervised for safety management, ensuring children are competent to attempt the task within the boundaries of what is allowed.		
			Staff will guide, explain and set safe boundaries for the use of the trampoline.		
			Inform Management of any serious incidents		
Swings	Falling	High	Children will be adequately supervised at all times at this experience- staff member nearby observing	All educators ECT/ Lead educator to	At all times that children are on the
	Children behind the		Children will be assisted when needed	be responsible for	swings
	swings		Children can be pushed on swing at a safe height and staff will ensure children are safe on the swing before pushing.	overseeing	
	Children in front of the swings		Children will be encouraged to move the swing themselves with staff guidance, by swinging their legs.		



	Children in the middle of two swings		Soft Fall is maintained and refilled when required in accordance to regulations		
1			Swing used is stable and free from any damage		
	Children pushing the		If swing is damaged it will be closed off and not used.		
	swings for other children		Staff complete a safety check at the start of the day to ensure all equipment is in safe condition		
			Children are encouraged to keep a safe distance from full swing circumference when moving nearby.		
			Inform Management of any serious incidents		
Climbing general	Falling	High	See additional risk assessment – if required	All educators	At all times that
climbing equipment (a frames, ladders, monkey bars.)			Educators will fully supervise children when on climbing equipment	ECT/ Lead educator to be responsible for	children are climbing
	Feet becoming stuck on the rungs		When children are on this equipment, they are fully supervised.	overseeing	
add photo here	on the rangs		Adequate soft fall will be around any climbing equipment		
	Children jumping from high rungs		climbing equipment will be checked weekly for any structural stability and safety		
			Regular discussion with children about safety, supervision, seeking educators when needed help		
			If there are children with physical impairments, disabilities, or climbing fears, educators may assist them to climb by helping their balance or standing close by and talking and guiding through the climbing steps		
			If there are impaired or unskilled climbers, there may be need for increased supervision to ensure the inclusion, support and safety of all children in the climbing area. This can be determined by the educator supervising the climbing area at the time.		
			Children are to wait before climbing if there need to be increased supervision due to any safety risks.		



			Advise children to use alternative equipment if surface is continually slippery from rain		
			Surfaces will be wiped in the morning if affected by dew, rain etc.		
100			Educators will ensure children have free hands so they can climb safely		
			Educators coach (guide) children in movements to complete the task if needed, giving guidance for foot placement etc as they attempt the task.		
			Educators will ensure children have free hands so they can climb safely		
			Educators coach (guide) children in movements to complete the task if needed, giving guidance for foot placement etc as they attempt the task.		
			Children are closely supervised for safety management, ensuring children are competent to attempt the task within the boundaries of what is allowed		
			Inform Management of any serious incidents		
General safety	Climbing equipment maintenance	High	Make sure equipment is regularly checked to make sure it is safe to use.	All educators	Daily
	mantenance		Yard checklist completed every morning before session starts.	ECT/ Lead educator to be responsible for overseeing	
Supervision plan added near outside door	Staff not adequately supervising children leaving space/areas	Н	Create a plan outlining the fixed areas of the space and add in points where educators can be to optimise supervision and safety of children.	Lead educators to explain and facilitate at beginning of year	
	unsupervised		Eg: focus on a triangle effect – to ensure all parts of the room are supervised.	All educators to communicate and implement at all times	
Flying fox add photo here	Platform is unsteady	High	Daily checks for platform stability. A combination lock to hold the Flying fox bar in place at the top of the platform. This can be a key lock also.	Educator that is first to unlock the flying fox checks stability.	Daily when in use.



	Pole at end of the flying fox Children jumping when not ready Children being pushed off the platform and not holding on to the flying fox bar enough Two or more children using the flying fox at a time.		A large jumping mat is placed on floor at the platform edge. Discussion around rules and safety before the Flying fox is used. Rules include 2 hands on the flying fox at all times, stepping off the platform only, a rope is used to pull the flying fox bar back to the platform. Children are required to ask — 'Are you ready' before the person bringing it back can let go, they are also required to look at the person asking the question for a yes of no answer before releasing the rope. There will be soft fall cushions wrapped around the pole at the end of the wire for children to place their feet when coming to the end. Children will be asked to raise their feet up in air when near pole. Children who are not confident may like an educator to	Educators only to open flying fox experience, usually 4 th term only. All educators ECT/ Lead educator to be responsible for overseeing	
	Children not confident to use the equipment.		hold and support them around the waist as they step off the platform and to walk with them as they go down the wire. Only releasing when child requests to do so. Inform Management of any serious incidents		
Outdoor program - supervision add photo here	Busy children that touch, fall into and trip over anything. Hiding behind trees and bushes	Moderate	Team tagging when child is in area of other educators – letting educator know the child in in their area now. Offer outdoor program so all children and educators are outdoors together – no indoor/outdoor program (service to amend based on their needs)	All educators ECT/ Lead educator to be responsible for overseeing	Daily
	Unable to find children		Educators to be located at either end of the yard (when only 2 educators) When 3 educators, the 3 rd educator to be in the middle of the yard Educators to be moving between areas depending on the numbers of children, where there is a need, where children need assistance such as in the bathroom etc.		



Regular discussion with children about safety, supervision, seeking educators when needed help Providing children with opportunities to discuss and demonstrate appropriate use of equipment, for example keeping sand low, and keeping shovels in the sand pit to support supervision (e.g children aware of safety rules). Intentional teaching around outdoor safety Educators to be aware of children's learning and development and those that require supports. Providing individual strategies for behaviour management or redirection for children that need additional support When outdoors, educators are to position themselves to allow a clear view, thus optimal supervision of children. Educators are required to have constant supervision of blind spots in the yard including the bush areas that children may hide in – moving around the space to adjust the view of children when playing in the tree/bush area. Regular headcounts throughout outdoor play Educators regular communicating -using phones as required for safety measures and regular communication One 1 educator to be sitting at any given time (1 up 1 down) Educators to be actively supervising at all times engaging with children, involving children in play, redirecting when necessary. Educators to position themselves so that they can see the whole area they are responsible for Ensure that materials to potentially climb on (e.g. chairs) are not placed close to fences or gates



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	Animals	Swooping Plovers/Magpies.	High	Not approaching dogs cats that may come up to the fence	All educators	Prior to excursion, and reinforcing
		, 0.		Observing animals and not touching.	ECT/ Lead educator to be responsible for	concepts during.
		Snake sighting/encounter		In the event of snake: DO NOT APPROACH SNAKE. Children stop freeze and educators support children to withdraw quietly and slowly.	overseeing	
				Snake kit in emergency bag if available.		
				If possible call ranger to report if safe and possible.		
				Involving children in the development of the risk assessment and personal safety measures.		
				Follow first aid training		
				Hodgsons Snakes - Rescue and Removal - Snake Catcher		
				0490415734 – Horsham, Stawell, Grampians		
				Hindmarsh Shire Council PO Box 250 , Nhill, VIC 3418		
				• 92 Nelson Street, Nhill, VIC 3418		
				• <u>03 5391 4444</u>		
				 info@hindmarsh.vic.gov.au 		
				• <u>hindmarsh.vic.gov.au</u>		
		Bees/wasps/flying inspects that may cause bite		apply appropriate first aid, follow policies and procedures, call families and emergency services if required.		
	Introduction to a fire pit	Unknown knowledge around fire safety	High	Bush kinder SRF menu – introductory training to implementing firepits and fire discussions	All educators ECT/ Lead educator to	When introducing fires
		Educators may have little knowledge on		E.g.: possibly starting with tea candles, leading up to a small bowl with a small fire and then a large fire pit.	be responsible for overseeing	



	how to start this process.				
Tea Light experience	Matches being used for the lighting.	High	Educators have a range of questions to discuss around being safe around fires.	All educators	On set days and prior again to fire pit days.
Fire pit – lighting fire	Children too close, children being burned.	High	Educators to stay at fire pit at all times while the fire is lit. Discussion around fire safety at home in the bush and at kinder around fire. Educator to stay with children until all children have moved away, we will then start looking at shutting the fire pit down. Until finished and at all times one educator to be with children at fire pit. Children will be sitting in a circle on rocks provided, a safe distance away from fire. No children will be moving around fire once it is started. Where will you light it, position of the pit, what's overhead - Maybe create a line on the ground as a visual indicator for children not to go beyond it without an adult I would also have a bucket of water near by for the purpose of possible burn as dunking their arms or burnt area in water is more effective and quick	All educators	On set days.
Cooking marshmallows	Children too close to fire, burning themselves on hot marshmallows	High	One educator to one child while cooking. Educator to be standing behind or beside one child at a time while cooking the marshmallow. Children will use a long stick or long marshmallow prong fork for cooking. Other children will be seated around edge of fire area. Educator to reiterate to wait for marshmallow to cool before eating. Blow on it 3 times. Child will be sitting down before next child is brought up to cook. Have drinking water in case marshmallow too hot to stop immediate burn lips and mouth?	All educators	ASAP
Putting fire out.	Children being burned by fire if too	High	Discussion around how to put a fire out safely at kinder and in the bush. Educator to tip water slowly onto fire		



	close, fire sparking up if children too close.		to demonstrate how it steams up and is hot. Educator to cool sides of the fire pit before moving away and reiterate no one to be near when staff are away from pit.		,
Fire getting away from fire pit	This may happen if sparks fly or wind blows amber	Extreme	Maybe have water buckets or hose nearby, buckets are effective, Follow emergency evacuation Procedure if this happens what do you do with the children Conduct regular termly practise evacuations		
The fire is not started and controlled safely	Fire spreading	Moderate	If weather turns during fire pit use, the fire will be put out immediately Only educators with experience of fire pits are to start and maintain fire pit, remain with fire pit until safe to touch the side of the fire pit.	All educators ECT/ Lead educator to be responsible for overseeing	At all times
Cooking food over the fire – marshmallows (see above), toasted sandwiches, popcorn	Food too hot and able to burn children's mouths	High	Sieves can be used with fire pit eg two small sieves on top of each other to form a bowl, possibly add aluminium foil to bottom of sieve to ensure popcorn is not burnt. Bread toasters for over fire pits can be used to support bread when being toasted.	Educators to monitor and support child when this is in operation.	When being conducted by educators.
A child or educator being burned	Child falls into fire pit, touches sides of fire pit. Hot surfaces	High	Supervision will be strict, with minimum of one staff member in attendance always, one in charge of fire, whilst other to strictly supervise. If attendance around fire exceeds 20 children, a third educator must be in attendance Strict rules will be set, e.g. a perimeter around the fire pit that cannot be crossed, this could possibly be called the safe zone and children are invited into this area by	All educators ECT/ Lead educator to be responsible for overseeing	At all times



					Language for the sty total control of the state of the st
			an educator, if roasting marshmallows, children are called up to roast their marshmallow with an educator.		
	Eating Marshmallows		When children step away they will need to be asked to step backwards away from the fire pit. if children run/big movements they will be asked to move away with educator supervision.		
			Rules will be spoken about prior to fire pit use, with children understanding they will be moved away instantly If they do not follow the rules		
			Water buckets are filled with water and collected prior to starting the fire pit for extinguishing at the end. Tap or hose to be ready nearby in case of someone being burned for running water.		
			Service to seek permission from families before allowing children to take part in fire pit zone		
Using a firepit in the service Fire produces unnecessary smoke, smells and embers, could result in asthma flair ups and fires	Children unable to breath, smoke in eyes	Extreme	Untreated wood to be used and small sticks. We WILL NOT USE leaves, grass clippings, treated wood Children with asthma will be closely monitored, and if smoke becomes too much they will move away	All educators ECT/ Lead educator to be responsible for overseeing	When Smokey
Hosting a fire during unsafe weather (wind) (fire ban/extreme weather)	Fire danger	High	If weather turns during fire pit use, the fire will be put out immediately The fire pit will not be used during fire restriction periods. The fire pit will not be used on windy days or on highrisk bush fire days. Will check local fire rating prior to use Service will practice emergency evacuations every 3 months	All educators ECT/ Lead educator to be responsible for overseeing	At all times



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No experiences setup on the ramp/rail -No play area	Tripping hazard of experiences setup on the ramp area	Moderate	Educator not to setup experiences on the ramp to lower time spent on the ramp	All educators ECT/ Lead educator to be responsible for overseeing	All the time when outdoors
Going down/up the ramp to get to our yard	Climbing hazard Children climbing rail - absconding	High	Discussions with all children about safety while on the ramp. We don't climb on rail, we walk and we have the stop sign at the end of the ramp to show no entry or bikes, during outdoor play. Encourage the use of the stairs instead of the ramp Outdoor supervision plan developed to ensure educator is monitoring area (near fence) to ensure children re not climbing the rail Regular headcounts throughout day	All educators ECT/ Lead educator to be responsible for overseeing	All the time when outdoors
Ensure ramp is kept tidy and clear of tripping hazards: including cracks or unlevel surface due to ground movement	Tripping hazards Hazard of falling if wheelchair is in use	High	Ensuring there is always clear access in case of an emergency. Educating and guiding the children to keep the ramp clear, that resources, toys and tripping hazards are not left on the ramp. Make a OH&S report and seek rectifying cracks in ramp surface as they may cause tripping hazards. Inform management of any OH&S issues	All educators ECT/ Lead educator to be responsible for overseeing	All the time when outdoors
Slippery surface due to rain, sand,	Slipping/ falling	Moderate	Ensure children move at a safe pace when walking up/down the ramp. Teach the children to walk up/down the ramp, keeping to one side so they move safely.	All educators ECT/ Lead educator to be responsible for overseeing	All the time when outdoors



			If a child is in need of a wheelchair, ensure an educator aids them up/down the ramp if needed and if wet/ slippery.		
Water Play Ice Block Play	Drowning Chocking	High	Children will be adequately supervised at all times at this experience- staff member always at water play when it is out. Water will be tipped out in garden beds when not in use and after session. Ice will only be played with when has been out a little bit from freezer, to ensure no ice burns and is safe for children to play with. Educators can add a little water to ensure no fingers/skin sticks to the ice. Educator to continue to monitor this throughout the day. Educator will be with experience at all times.	All educators ECT/ Lead educator to be responsible for overseeing	At all times.
Water play	Choking on small ice cubes/pieces	Moderate- High	Educators will ensure that ice cubes are at appropriately safe size for the age group and mouthing behaviours intended. Educators supervise mouthing of ice cubes/pieces to monitor the changing size and form as they melt to ensure they remain safe. Educators remain at the activity to supervise and monitor the water depth as the ice melts. Educator will be with experience at all times	All educators ECT/ Lead educator to be responsible for overseeing	At all times the activity is active.
Water Play	Slippery surfaces	High	Staff will role model and guide children walking around the water experience. Water will be wiped off floor where it can be to reduce slippery risks. Water activities will be set up in the safest areas, considering floor surface (grass and soft fall), ease of wiping up spills, traffic flow.	All educators ECT/ Lead educator to be responsible for overseeing	At all times.



Water play	Combination of cold		Children will be guided by expectations about safe water play from Educators. Educator will be with experience at all times		
Water play	Combination of cold		Educator will be with experience at all times		
Water play	Combination of cold				I
	weather and wet clothing causing a drop in children's skin surface and body temperature	Low – Summer months Low- Moderate – Spring, Autumn months Moderate- High – Winter months	Educators will adapt the waterplay experiences according to the presenting/expectant weather e.g. waterplay inside where it is temperature controlled in cold weather, smaller amounts of water used, warm water used, water spray bottles used to contain water to specific area, substituting ice-play for water play if the experience allows. Children changed out of wet clothing on cool days as soon as practicable. Refrain from uncontained waterplay on extreme cold weather days i.e. in the water trough. Educator will be with experience at all times	All educators ECT/ Lead educator to be responsible for overseeing	All Educators continually monitoring and adapting waterplay activities to suit the weather conditions.
Pond at service	Child falling in	High	Educators will ensure there is a sturdy metal grate approx. 5-10cm below water level to ensure children cannot fall past this. This will be checked regularly in the regular yard checks to ensure it is up to standard and will be blocked off and fixed promptly where needed. There will be several group times and discussions around water safety and rules regarding the use of the pond, feeding the fish and the process. Children will wash hands after feeding the fish food. Encouraging the children to crouch down beside the pond, not stepping on the grate, keeping a safe distance and ensuring how we can maintain and look after the pond.	All educators and lead teachers	Daily checks and during session
Phone and device use	Parents/staff phone use while in service	Н	Parents cannot use their devices when in the service, parents will be asked to put them away if seen on their device. Signage of the new legislative regulations		



		Exception in every automovic equication
	regarding phone use will be visible to families on arrival at the service.	
	Volunteers will need to declare their personal devices when signing in and need to place them in a secure location while at the service.	
	Staff will ensure they follow policies and procedures with smart watches, devices and permissions.	
	All Emerge devices will have emerge stickers to identify they are work devices. These devices are the only devices to record and photograph activities	
	All staff are up to date with mandatory reporting, procedures and act accordingly where needed.	
	All volunteer and staff have current wwcc and or VIT.	

Plan and Review			
Plan prepared by:	Full name: Aimee Jochinke and Gabrielle	17/02/2025	
	Mills		
	Signature:		
	Role/Position: Early Years educational		
	leader		
Prepared in consultation with:	Full name: Elicia Napoli		
	Signature:		
	Role/Position: Executive Officer		
Communicated to all relevant staff:	Yes / No		
	Comment if needed:		
Risk Assessment Approved by: Aimee Jochinke	Signature	Date 17.2.2025	



Risk assessment to be reviewed at least once every 12 months or as	Date for next review:	
soon as practicable after staff becoming aware of any circumstance that may affect the safety and health and wellbeing of children.	February 2026	
This is an evolving and regularly updated documented to be	Staff responsible for review:	
amended as circumstance and new hazards arise.	Kindergarten Teacher	
Once completed it is also important to schedule regular reviews of this document to make sure hazards in your services are identified,	Emerge Leadership Staff	
risks are managed before they cause harm, and identified risks are		
addressed within policies and procedures.		

Please read and sign:

I have read and understood this risk assessment:

Name	Role	Date Read	Signed



Risk M	latrix		Consec	quence		
		Insignificant	Minor	Moderate	Major	Catastrophic
	Almost certain	Moderate	High	High	Extreme	Extreme
Likelihood	Likely	Moderate	Moderate	High	Extreme	Extreme
	Possible	Low	Moderate	High	High	Extreme
	Unlikely	Low	Low	Moderate	High	High
	Rare	Low	Low	Low	Moderate	High