

Business Unit:	Children's Services		Date:	29/02/2024	Centre Opening Time	Centre Closing Time					
					7.30 am	6.00 pm					
Risk Assessment Title/ Topic:	Vacation Care Excursi	on Risk Assessment	Centre:	Manly Vale	Excursion Date:	16/04/2024					
Nominated Supervisor(s)	Cate Webster Thomas Hills		Contact Number	(s): 0434853556 0408243451	Number of Children attending Service:	Up to 40					
Excursion Destination & Address:	Manly Dam		Educator to chile ratio:		Number Educators:	Up to 5					
Reason for the Proposed Excursion:				oment. We encourage and g at all children's needs,	Water Hazards:	□ No ⊠ Yes					
Proposed activities the cl	nildren will participate in:				•	•					
Children will safely walk to Manly Dam to explore the environment and help clean the dam, play and picnic in the playground area.											
The proposed excursion ✓ a once-off occurrence □ ongoing between the de			E	Entering/Exiting Service Embarking/Disembarking T Refer to 2017/482522 (attach							
Scheduled time of depart	ure from the service:	Anticipated time of 10.30am	arrival at the venue	e:	Period the children will be travelling:	Approx. 25 minutes					
Scheduled time of depart 2pm	ure from the venue:	Anticipated time of 2:30pm	arrival back to the	service:	Period the children will be travelling:	Approx. 25 minutes					
Venue and safety information reviewed and attached:	□ No ⊠ Yes	Entering/Exiting Ser Embarking/Disemba Refer to 2017/482522	rking Transport		Map Attached:	□ No ⊠ Yes					



Checklist of items to take on the excursion - ✓ when packed										
First-aid kit	Mobile phone									
List of Children attending the excursion and contact information	List of adults participating and contact information for each									
Specific medical information and medication for children, if required	Venue Safety Information (Where available)									
Electronic or paper copy of this risk assessment	Sanitisation products, sunscreen, spare children's clothing									
Excursion Bag (containing vomit bags, excursion ice packs, spare sun hats)	Child Profiles for children with additional needs									

	Full Name	Position/ Title	Signature	Date
Participant	Maria Toriz	Vacation Care Specialist Administrative Officer	And .	29/02/2024
Participant	Cate Webster	Vacation Care Director	gwei-	7/3/2024
Participant	Thomas Hills	Vacation Care Director	Thomas Hills	4/03/2024

Definitions for Consequence Health and Safety Examples **Environment Examples** Score Injuries or illnesses requiring no treatment Little or no Environmental Impact e.g. Minimal environmental damage, immediately reversible; or first-aid only e.g. Superficial cut, bruise or abrasion; No discernible change in the environment; Transient eye, skin or respiratory irritation; No annoyance to local community; Temporary discomfort or pain. Low/moderate use of sustainable resource. Injuries or illnesses requiring medical treatment Minor Environmental impact e.g. beyond first-aid e.g. Limited environmental damage; Deep cuts or wounds; Temporary and limited annoyance to local community; Moderate eye, skin or respiratory irritation; • Heavy use of sustainable resource; Drowsiness or dizziness; Low use of readily available but finite resource. Minor sprain or strain. Temporary impairment, causing lost-time or job Temporary environmental impact e.g. restriction e.g. Significant environmental damage over short to medium term Minor fracture (finger, toe, etc.); Moderate (e.g. < 1 year);Significant or prolonged annoyance to local community; Severe irritation or mild burn: Serious sprain or strain; Moderate use of readily available but finite resource. Mild allergic reaction or sensitisation; Mild to moderate depression; Anxiety or stress reaction disorder. Permanent/prolonged impairment e.g. Significant Environmental Impact e.g. Complete/partial loss of hearing, vision; Significant environmental damage over long term (e.g. > 1 Amputation, disfigurement or disability; Major fracture or multiple injuries; Major environmental damage over short to medium term (e.g. Severe burn or tissue damage; < 1 year); Major annoyance to local community; Severe allergic reaction or asthma: Heavy use of readily available but finite resource; Major irreversible disease; Severe depression. Low use of a scarce/finite resource. Fatalities or adverse reproductive effects Major Long Term Environmental Impact e.g. Catastrophic Fatal injuries or illnesses; Major environmental damage over long term (e.g. >1 year); Cancer, birth defects, heritable Adverse health effects among local community genetic damage, impaired fertility. Very heavy use of readily available but finite resource; Heavy use of scarce/finite resource.

	Definitions for Likelihood
Score	Examples
1 Rare	 An incident might happen every 50 years Incident might be seen once during working life. Probability of incident close to zero Controls are failsafe
2 Unlikely	 An incident might happen every 5-10 years May see several incidents during working life Incident foreseeable but probability very low Incident not known to have happened at another business unit
3 Possible	 An incident might happen every 1 - 5 years An event could occur. An incident may have happened at another business unit Controls may be breached
4 Likely	 One or more incidents might occur a year Personnel would not be surprised by incident
5 Almost Certain	 Significant number of incidents might occur each year Incidents occur frequently Control measures are not defined or are inadequate.

		1 2 3 4 5 2 4 6 8 10 3 6 9 12 15 4 8 12 16 20					
Likelihood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic		
1 Rare	1		3	4	5		
2 Unlikely	2	4	6	8	10		
3 Possible	3	6	9	12	15		
4 Likely	4	8	12	16	20		
5 Almost Certain	5	10	15	20	25		
Low R	isk (1-4)	Medium l	Risk (5-9)	High Risk (10-25)			

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Walking Route & Directions



WHS Management System WHS Form 501-2 VACATION CARE WALKING EXCURSION RISK ASSESSMENT FORM

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Cross over Condamine Street at the pedestrian crossing (the crossing closest to Innes Road, not Lovett Street)



WHS Management System WHS Form 501-2 VACATION CARE WALKING EXCURSION RISK ASSESSMENT FORM

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Carefully cross over Seabrees Street (educators ready to slow down traffic and one educator standing in the middle of the road to guide children across)



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Carefully cross over Gibbs Street (educators ready to slow down traffic and one educator standing in the middle of the road to guide children across)





TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

Carefully cross over King Street just before Arana Street (educators ready to slow down traffic and one educator standing in the middle of the road to guide children across)





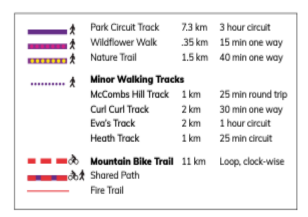
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Manly Dam Trail Map



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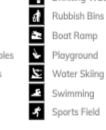
Tracks & trails

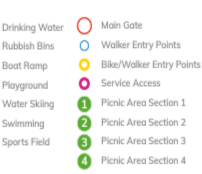


Legend





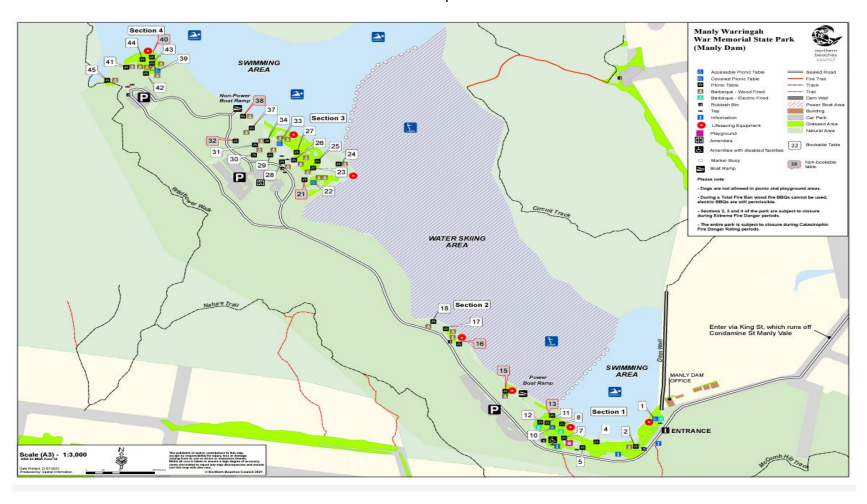






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Picnic map area



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			Initial	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
1	Pedestrian traffic accident when walking along footpaths, crossing roads, children running onto the road	Superficial cut, bruise or abrasion Deep cuts or wounds; Fractures or multiple injuries Fatal injuries	4	3	12	 Obey pedestrian rules Be observant and cautious at all times when near roads and traffic Cross at appropriate junctions / places such as traffic lights and zebra crossings where possible Walk along footpaths Educators to lead and to follow the group to ensure appropriate behaviours are adhered to 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
2	General Activities	Slips, trips and falls	2	3	6	 Only allow running in appropriate areas designated by educators Educators present that are First Aid trained Educate children before arriving at excursion venue about appropriate behaviour Coordinator to discuss venue facilities with educators prior to leaving centre 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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			Initia	Risk Ra	ting		Resid	ual Risk (RRR)	Rating		
Ref	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
3	Walking with children	Children wanting to use the bathroom. Children left behind at the centre. Incorrect children return from the venue.	4	3	12	 Educators perform a roll-call of the children present and attending the excursion Children are allocated to their groups Children are issued with coloured wristbands that ensure they remain in that specific group Children can go to the bathroom, collect their bag and line up ready for departure to their excursion Educators check that the bathrooms are vacated Educators count the children before leaving the centre Educators confirm the number with the Coordinator Children are advised to walk and not run Educators present that are First Aid trained First Aid Kits available Before leaving the area educators ensure children's names are matched to the roll. This ensures the right child/ren are returning to the centre. A head count can be completed before leaving the area and again once back at the centre. 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initia	Risk Ra	ting		Resid	ual Risk	Rating		
	WHAT IS THE HAZARD	WHAT IS THE RISK	S S	(IRR)		LIST SAFETY CONTROL MEASURES	ICE	(RRR)		PERSON RESPONSIBLE	DUE DATE
Ref.	(Use the Hazard Prompt Sheets)	(What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	(Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	(Include full name when possible)	(Be specific)
4	Consuming food, drink or other item that may cause choking or allergic reaction	Temporary discomfort or pain. Mild allergic reaction or sensitisation. Severe allergic reaction or asthma. Choking. Fatal injuries.	2	3	6	 Make certain all foods are suitable according to allergies / intolerances. Medical Action plans available Children should always be sitting when eating and drinking to avoid choking Use correct hygiene practices when serving food to avoid contamination Follow correct hygiene practices for children Ensure children have access to drinking water Always have first aid kit and emergency contact numbers available on excursions 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
5	Play equipment and environment not well maintained or appropriate for age group – falls, entrapment spaces, appropriately secure. Surfaces heating up in the sun.	Cuts, burns, abrasions, puncture wounds, fractures and other injuries that may require first aid treatment, or treatment beyond first aid	2	2	4	 Check environment on arrival for hazards such as glass, other sharps etc. Educators to visually check equipment for age suitability and maintenance Be aware of hot surfaces in playground (ensure appropriate footwear is worn at all times) Ensure all gates are secured in venue as appropriate. Ensure current first aid certificate is held by Educator Always have first aid kit and emergency contact numbers available on excursions Ensure first aid kit is accessible and fully stocked and all items are in date Make sure mobile phone is charged and operating in case of emergency Apply first aid as necessary 	٦	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



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			Initial Risk Rating (IRR)				Residual Risk Rating (RRR)				
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
6	Drowning in a body of water (if applicable)	Injury requiring medical treatment beyond first-aid. Fatality.	5	3	15	 Increased educator-to-child ratios on excursions with water sports (1:5) Direct supervision / active watching of children at all times whilst near all water hazards Talk to children about water safety Ensure a current first aid certificate is held by Educator 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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7 Inadequat	Capol Violott	 Injuries that may require first aid treatment or treatment beyond first aid. Missing children. Grooming/abuse. Council/Service reputational damage. 	4	3	12	 Be actively involved in children's play Know where all children are and position yourself for maximum supervision of all children (headcount) Supervise all children all of the time Be constantly aware of other people within the same environment as the children Make children easily identifiable with same coloured wristbands in each group of children Brief children on what to do if they become separated Additional needs children have their specific educator to supervise and include them in the program/excursion For incursions, providers will: sign in on arrival and out of departure; the incursion provider is never left unsupervised with children maintains appropriate behavioural boundaries between themselves and children For incursions, educators will: Report any suspicious or potentially inappropriate interactions with children Ensure the incursion provider is never left alone with the children or takes responsibility for supervising the children Ensure the incursion provider does not provide any personal care for children such as nappy change, toileting, bathing, or undressing Ensure the incursion provider does not conduct activities that may injure, endanger, or negatively influence children 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
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			Initial	Risk Rat	ting		Resid	ual Risk	Rating		
				(IRR)				(RRR)			
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
8	Children moving away from the group	 Missing Children. Children emotionally distressed. Additional needs children specific to absconding. 	4	3	12	 Each educator allocated a maximum of eight children Each educator allocated a colour and all the children in their group wear this coloured wristband with office phone numbers printed on them Educators do regular head counts of their individual groups to ensure all children are accounted for Coordinator/assistant coordinator to carry out overall group head counts throughout the day Children to be informed about boundaries, meeting spots, daily routine and the procedure if they do get lost Additional needs children have their specific educator to supervise and include them in the program / excursion 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
9	Outside exposure in the sun	 Sunburn. Heat exhaustion. Injuries requiring first-aid treatment. Temporary discomfort or pain. Severe irritation or mild burn. Severe burn or tissue damage. Long-term damage causing melanoma. 	3	3	9	 All children and educators to apply sunscreen before leaving the centre All children and educators to wear appropriate clothing including hats All children and educators to regularly apply sunscreen throughout the day Spend as much time as possible in the shade Ensure all children and educators have a drink bottle or access to water Encourage regular water intake by stopping activities for a drink break Ensure educator models sun protection practices such as wearing hats and sunscreen 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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			Initial	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
10	Exposure to known or unknown allergens	Allergic or anaphylactic reactions	3	3	9	 Collect information before the excursion about children's allergies and communicate to educators Educators keep a closer eye on children who have identified as having allergies Educator survey the environment for potential allergens and minimise contact At least one educator is trained in Anaphylaxis management Educators have first-aid certificates First aid kit available, including centre EpiPen Always have a first-aid kit and emergency contact numbers available on excursions Make certain all foods are suitable according to allergies/intolerances Medical Action plans available / on hand 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
11	Inadequate toilet facilities. Sexual or verbal abuse.	 Children wetting their clothing. Exposure to infectious diseases. Children emotionally upset. Children physically hurt. 	2	2	4	 Familiarise the children with site Ensure toilet facilities are available when booking excursion venue Ensure disabled access is available when booking excursion venue Educators to accompany children to bathrooms Check bathrooms before children enter to ensure they are clean and have sufficient toilet paper Educators never to leave children alone with members of the public in bathrooms Spare clothes included in the excursion bag 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	Risk Rati (IRR) (IRR) (T)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	RRR)		PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
12	Potential exposure to Infectious diseases including COVID-19 (refer to COVID-19 Risk Assessment)	 Exposure to infectious diseases including COVID-19 causing respiratory illnesses, rashes, temperatures etc. that can spread to educators, children. Illnesses requiring medical treatment beyond first aid. Permanent/prolonged impairment. Illnesses. Fatality. 	3	2	6	 Excursion Policy adhered to Follow <u>current</u> NSW Government COVID-19 advice Follow <u>NSW Health and Department of Education Advice</u> Preference well-ventilated spaces. Ongoing review of excursions based on the current COVID-19 cases/infections in the local area Refer to COVID-19 Risk Assessment for Forestville 2020/212179 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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13	Extreme weather conditions, including: • high winds • hail • excessive precipitation • excessive temperature • lightening • bushfires • poor air quality	 Heat stroke and dehydration. Eye, skin or respiratory irritation. Allergic reaction/asthma. Injuries from falling objects. Fatal injuries or illnesses. 	3	2	6	 Monitor predicted weather conditions via the Bureau of Meteorology Consult the Hazards Near Me NSW app for fires and floods Review air quality status via the Air Matters app, be aware of children and educators with respiratory conditions Cancel excursions when the extreme weather conditions pose a health and safety risk/hazard to children and adults Review excursion risk assessment Update excursion authorisation and permission where required Ensure the safety of children and adults by seeking shelter if an unpredicted weather event occurs when on an excursion or outdoors Contact the Coordination Unit if advice or assistance is required 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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Educator confirmation

I have read and understood this risk assessment and followed the procedure for the checklist. (sign below)

Print Name:	Signature:	Date:	Print Name:	Signature:	Date:	Print Name:	Signature:	Date:

REMEMBER

• Monitor the effectiveness of controls and change if necessary

• Review the risk assessment if an incident or significant change occurs



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	Children's Services	Date:	29/02/2024	Centre Opening Time 7.30	Contro Closina	- Time 6.00			
Pick Assessment Title/			23/02/2024	am	pm	g Time 6.00			
Topic:	/acation Care Incursion Risk Assessment	Centre:	Manly Vale	Incursion Date:	18/04/2024				
Nominated Supervisor(s): C	Cate Webster Thomas Hills	Contact Number(s):	0434853556 0408243451	Number of Children attending Service:	Up to 45				
Incursion Destination & Address:	n centre	Educator to child ratio:	1:15	Number Educators:	Up to 4				
Reason for the Proposed Incursion: The service acknowledges play as a vital part of a child's development. We encourage and support the principles of play through our programming by looking at all children's needs, interests and abilities. Water Hazards: Water Hazards:									
Children will join in an Indigeno	ous clay workshop with the Koori Kinnectic	ons team! Start @ 10:	30am						
	Che	ecklist of items - ✓ v	when sighted						
First-aid kit		Mob	ile phone						
List of Children attending the incur	rsion and contact information	List	of adults participating and	d contact information for each					
Specific medical information and m	medication for children if required	Sani	Sanitisation products, sunscreen, spare children clothing						
Electronic or paper copy of this risl	sk assessment								

	Full Name	Position/ Title	Signature	Date
Participant	Maria Toriz	Vacation Care Specialist Administrative Officer	And the second s	29/02/2024
Participant	Cate Webster	Vacation Care Director	guer-	7/3/2024
Participant	Thomas Hills	Vacation Care Director	Thomas Hills	4/03/2024

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	Definitions for	Consequence
Score	Health and Safety Examples	Environment Examples
1 Insignificant	Injuries or illnesses requiring no treatment or first-aid only e.g. Superficial cut, bruise or abrasion; Transient eye, skin or respiratory irritation; Temporary discomfort or pain.	Little or no Environmental Impact e.g. Minimal environmental damage, immediately reversible; No discernible change in the environment; No annoyance to local community; Low/moderate use of sustainable resource.
2 Minor	Injuries or illnesses requiring medical treatment beyond first-aid e.g. Deep cuts or wounds; Moderate eye, skin or respiratory irritation; Drowsiness or dizziness; Minor sprain or strain.	Minor Environmental impact e.g. Limited environmental damage; Temporary and limited annoyance to local community; Heavy use of sustainable resource; Low use of readily available but finite resource.
3 Moderate	Temporary impairment, causing lost-time or job restriction e.g. Minor fracture (finger, toe, etc.); Severe irritation or mild burn; Serious sprain or strain; Mild allergic reaction or sensitisation; Mild to moderate depression; Anxiety or stress reaction disorder.	Temporary environmental impact e.g. Significant environmental damage over short to medium term (e.g. < 1 year); Significant or prolonged annoyance to local community; Moderate use of readily available but finite resource.
4 Major	Permanent/prolonged impairment e.g.	Significant Environmental Impact e.g. Significant environmental damage over long term (e.g. > year); Major environmental damage over short to medium term (e.g. < 1 year); Major annoyance to local community; Heavy use of readily available but finite resource; Low use of a scarce/finite resource.
5 astrophic	Fatalities or adverse reproductive effects • Fatal injuries or illnesses; Cancer, birth defects, heritable genetic damage, impaired fertility.	Major Long Term Environmental Impact e.g. Major environmental damage over long term (e.g. >1 year); Adverse health effects among local community Very heavy use of readily available but finite resource; Heavy use of scarce/finite resource.

	Definitions for Likelihood									
Score	Examples									
1 Rare	 An incident might happen every 50 years Incident might be seen once during working life. Probability of incident close to zero Controls are failsafe 									
2 Unlikely	An incident might happen every 5-10 years May see several incidents during working life Incident foreseeable but probability very low Incident not known to have happened at another business unit									
3 Possible	 An incident might happen every 1 - 5 years An event could occur. An incident may have happened at another business unit Controls may be breached 									
4 Likely	 One or more incidents might occur a year Personnel would not be surprised by incident 									
5 Almost Certain	 Significant number of incidents might occur each year Incidents occur frequently Control measures are not defined or are inadequate. 									

Likelihood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic	
1 Rare	1	2	3	4	5	
2 Unlikely	2	4	6	8	10	
3 Possible	3	6	9	12	15	
4 Likely	4	8	12	16	20	
5 Almost Certain	5	10	15	20	25	

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Risk management plan - Incursions

Location / Activity	Hazard Identification Type / Cause	Risk matrix score	Elimination or Control Measures
Bush food and resource talk Ochre face painting	Spikes from echidna quills Injuries from wooden weapons (boomerangs, clubs etc) Allergies to plants and animal products	5 5 3	 Quills are displayed in enclosed container Schools/groups are notified of potential risks. First Aid kit and mobile phone carried by school staff (requested by Koori Kinnections)
Koori Games/ Cultural Activities including dance and shellart	Injury to participant Hot glue gun injuries	4	 Students are briefed on appropriate behaviour Accompanying teacher has CPR / Emergency Care (requested by Koori Kinnections) Use of hot glue gun limited to adults only. First Aid kit and mobile phone carried by school staff (requested by Koori Kinnections) Parent permission sought for activity Appropriate warm up/ stretches and warm down etc for playing group
Bush food cooking/tasting	Allergies to plants and animal products	3	 Use of hot implements and heated cooking equipment limited to adults only. First Aid kit and mobile phone carried by school staff (requested by Koori Kinnections)

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Risk Assessmer	nt Matrix	ĸ					
How serious	How li	kely is it	to be that	serious			
could the injury be?	Very Likely	Likely	Unlikely	Very Unlikely			
Death or permanent injury	1	1	2	3			
Long term illness or injury	1	2	3	4			
Medical attention & several days off	2	5					
First aid needed	3 4 5 6						
Severity – is how seriously a person could be harmed Likelihood – is an estimate of how probable it is for the hazard to cause harm.							
Legend (as a guid	de only)						
 Extreme risk commence in 		•	e hazard sh	ould			
2 High risk; ac within 48 hou		ctify the ha	zard should	d occur			
3 Medium risk within 7 days		to rectify h	nazard shou	uld occur			
4 Low risk; a within 14 day		rectify ha	azard shou	ld occur			
5 & 6 Minimal risk within 21 day		to rectify h	nazard shou	uld occur			

			Initial	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	CIKELIHOOD (2)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
1.	General Activities	Slips, trips, and falls	2	3	6	 Only allow running in appropriate areas designated by educators Educators present that are First Aid trained Educate children before arriving at incursion venue about appropriate behaviour Coordinator to discuss venue facilities with educators prior to leaving centre 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
2	Inadequate supervision	 Injuries that may require first aid treatment, or treatment beyond first aid. Missing children. 	4	3	12	 Be actively involved with children in their play Know where each child is and position yourself for maximum supervision of all children (head count) Supervise all children all of the time Be aware of other people within the same environment as the children at all times Make children easily identifiable with same coloured wristbands in each group of children (if required) Talk with children about what to do if they become separated Be mindful of current Government guidelines concerning social distancing and gathering Additional needs children have their specific educator to supervise and include them in the program / incursion 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

			Initia	I Risk Ra	ting		Resid	ual Risk (RRR)	Rating		
Re	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
3	Inadequate supervision resulting in child protection incidents	 Risk of grooming Children or young person injured or abused Council / Service reputational damage 	4	3	12	Incursion provider will sign in on arrival and out of departure; Incursion provider is never left unsupervised with children maintains appropriate behavioural boundaries between themselves and children in care Educator will Report any suspicious or potentially inappropriate interactions with children Ensure incursion provider is never left alone with children, or takes responsibility for supervising the children in care Ensure the incursion provider does not provide any personal care for children such as nappy change, toileting, bathing, or undressing Ensure the incursion provider does not conduct activities that may injure, endanger, or negatively influence children in care	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

	WHAT IS THE PISK		Initia	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
4	Exposure to known or unknown allergens	Allergic or anaphylactic reactions	3	3	9	 Collect information prior to incursion about children's allergies and communicate to educators Educators keep a closer eye on children who have identified as having allergies Educator survey the environment for potential allergens and minimise contact At least one educator is trained in Anaphylaxis management Educators have first aid certificates First aid kit available including centre Epipen Always have first aid kit and emergency contact numbers available on incursions Make certain all foods are suitable according to allergies / intolerances Medical Action plans available / on hand 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
5	Consuming food, drink or other item that may cause choking or allergic reaction (if applicable)	 Temporary discomfort or pain. Mild allergic reaction or sensitisation. Severe allergic reaction or asthma. Choking. Fatal injuries. 	2	3	6	 Make certain all foods are suitable according to allergies / intolerances. Medical Action plans available Children should always be sitting when eating and drinking to avoid choking Use correct hygiene practices when serving food to avoid contamination Follow correct hygiene practices for children Ensure children have access to drinking water Always have first aid kit and emergency contact numbers available on incursions 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initia	Risk Ra	ting		Resid	lual Risk (RRR)	Rating		
Re	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	ПКЕГІНООВ	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	ПКЕГІНООВ	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
6	Play equipment and environment not well maintained or appropriate for age group – falls, entrapment spaces, appropriately secure. Surfaces heating up in the sun.(if applicable)	Cuts, burns, abrasions, puncture wounds, fractures and other injuries that may require first aid treatment, or treatment beyond first aid	2	2	4	 Check environment on arrival for hazards such as glass, other sharps etc. Educators to visually check equipment for age suitability and maintenance Be aware of hot surfaces in playground (ensure appropriate footwear is worn at all times) Ensure all gates are secured in venue as appropriate. Ensure current first aid certificate is held by Educator Always have first aid kit and emergency contact numbers available on incursions Ensure first aid kit is accessible and fully stocked and all items are in date Make sure mobile phone is charged and operating in case of emergency Apply first aid as necessary Advise Service Co-ordinator if any equipment requires repair 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



Ref	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	ONSEQUENCE (C)	Risk Rati (IRR) (IRR)	ing C x L	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	(RRR)		PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
7	Outside exposure in the sun (if outside)	 Sunburn. Heat exhaustion. Injuries requiring first-aid treatment. Temporary discomfort or pain. Severe irritation or mild burn. Severe burn or tissue damage. Long term damage causing melanoma. 	3	3	9	 All children and educators to apply sunscreen before leaving the centre All children and educators to wear appropriate clothing including hats All children and educators to regularly apply sunscreen throughout the day Spend as much time as possible in the shade Ensure all children and educators have a drink bottle or access to water Encourage regular water intake by stopping activities for a drink break Ensure educator models sun protection practices such as wearing hats and sunscreen 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initia	I Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
8	Potential exposure to Infectious diseases including COVID-19 (refer to COVID-19 Risk Assessment)	 Exposure to infectious diseases including COVID-19 causing respiratory illnesses, rashes, temperatures etc. that can spread to educators, children. Illnesses requiring medical treatment beyond first aid. Permanent/prolonged impairment. Illnesses. Fatality. 	3	2	6	 Limit incursions to those that can ensure distancing and using resources that can be cleaned well and regularly by provider Use visitor log to capture contact numbers in the event contact is required The presentation will be 3 metres away from children and witches hats will form a visual barrier for children if needed. Children will wash hands before and after presentation COVIDSafe app installed on mobile and active. Follow NSW Government advice regarding social distancing and gatherings Follow NSW Health and Department of Education Advice concerning the resumption of incursions. Ongoing review of incursions based on the current COVID-19 cases/infections in the local area Refer to COVID-19 Risk Assessment for 2021/188062 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

				Initial	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
F	Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
	9	Extreme weather conditions, including: • high winds • hail • excessive precipitation • excessive temperature • lightening • bushfires • poor air quality	 Heat stroke and dehydration. Eye, skin or respiratory irritation. Allergic reaction/asthma. Injuries from falling objects. Fatal injuries or illnesses. 	3	2	6	 Monitor predicted weather conditions via the Bureau of Meteorology Consult the Hazards Near Me NSW app for fires and floods Review air quality status via the Air Matters app, be aware of children and educators with respiratory conditions Cancel excursions when the extreme weather conditions pose a health and safety risk/hazard to children and adults Review excursion risk assessment Update excursion authorisation and permission where required Ensure the safety of children and adults by seeking shelter if an unpredicted weather event occurs when on an excursion or outdoors Contact the Coordination Unit if advice or assistance is required 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

Educator confirmation

I have read and understood this risk assessment and followed the procedure for the checklist. (sign below)

Print Name:	Signature:	Date:	Print Name:	Signature:	Date:	Print Name:	Signature:	Date:

REMEMBER

• Monitor the effectiveness of controls and change if necessary

• Review the risk assessment if an incident or significant change occurs

WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

Business Unit:	Children's Services		Date:	29/02/2024	Service Opening Time 7.30 am	Service Closing Time 6.00 pm				
Risk Assessment Title/ Topic:	Vacation Care Excursion	on Risk Assessment	Service:	Manly Vale	Excursion Date:	19/04/2024				
Nominated Supervisor(s):	Cate Webster Thomas Hills		Contact Number(s	0434853556 0408243451	Number of Children attending Service:	Up to				
Excursion Destination & Address:	JUMP'd Trampoline Pla 10 Short Street, Brook		Educator to child ratio:	1:8	Number Educators:	Up to 8				
Reason for the Proposed Excursion:				oment. We encourage and g at all children's needs,	Water Hazards:	⊠ No □ Yes				
Proposed activities the child	ren will participate in:									
The session is booked for 2 ho			nts are to sign an onli	ne JUMPD waiver to allow their	t offers lessons in safe jumping and a children to attend this excursion.	acrobatic manoeuvres.				
The proposed excursion is: ✓ a once-off occurrence				The authorisation for transportation of the child is as follows: ☑ a once-off occurrence						
□ ongoing between the dates	of / /			☐ ongoing between the dates	of / /					
Scheduled time of departure 10.30am	from the service:	Anticipated time of 10.45am	f arrival at the venu	e:	Period the children will be travelling:	Approx 15 mins				
Scheduled time of departure	from the venue:	Anticipated time o	f arrival back to the	service:	Period the children will be	Approx 15 mins				
1.30pm		1.45pm			travelling:					
Method of transport, including route. E.g., main roads and re		North Sydney Bus P 02 9427 8533	Charters		Requirements for safety restraints/seatbelts:	⊠ No □ Yes				



WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

Children will be transported by bus from service to the	Entering/Exiting Servi	ce					
venue. The bus will drop off children near JUMP'd	Embarking/Disembark	ing Transport					
	Refer to 2017/482522 (a	attached)					
Bassa for Transporting the Oblider	The excursion is far fror	m the service a	nd isn't within reasonable walking	Map Attached:	□ No ⊠	Yes	
Reason for Transporting the Children:	distance for the children		· ·	map Attached.			
Description of the proposed pick-up location:			nunity service, so the children will	Venue and safety information	□ No ⊠	Yes	
	board the bus without a	ccessing the m	ain car park area.				
	Chacklist of itams	s to take on t	he excursion - √ when packed	d d	I		
	Officering of items		T	Y		T	
First-aid kit			Mobile phone				
List of Children attending the excursion and contact info	ormation		List of adults participating and cor	ntact information for each			
Specific medical information and medication for children	n, if required		Venue Safety Information (Where				
Electronic or paper copy of this risk assessment			Sanitisation products, sunscreen,				
Excursion Bag (containing vomit bags, excursion ice pa	cks, spare sun hats)		Child Profiles for children with add	ditional needs			
					•••••	-	

	Full Name	Position/ Title	Signature	Date
Participant	Maria Toriz	Vacation Care Specialist Administrative Officer		29/02/2024
Participant	Cate Webster	Vacation Care Director	gwei-	7/3/2024
Participant	Thomas Hills	Vacation Care Director	Thomas Hills	4/03/2024



	Definitions for 0	Consequence
Score	Health and Safety Examples	Environment Examples
1 Insignificant	Injuries or illnesses requiring no treatment or first-aid only e.g. Superficial cut, bruise or abrasion; Transient eye, skin or respiratory irritation; Temporary discomfort or pain.	Little or no Environmental Impact e.g. Minimal environmental damage, immediately reversible; No discernible change in the environment; No annoyance to local community; Low/moderate use of sustainable resource.
	Injuries or illnesses requiring medical treatment beyond first-aid e.g. Deep cuts or wounds; Moderate eye, skin or respiratory irritation; Drowsiness or dizziness; Minor sprain or strain.	Minor Environmental impact e.g. Limited environmental damage; Temporary and limited annoyance to local community; Heavy use of sustainable resource; Low use of readily available but finite resource.
3 Moderate	Temporary impairment, causing lost-time or job restriction e.g. • Minor fracture (finger, toe, etc.); • Severe irritation or mild burn; • Serious sprain or strain; • Mild allergic reaction or sensitisation; • Mild to moderate depression; • Anxiety or stress reaction disorder.	Temporary environmental impact e.g. Significant environmental damage over short to medium term (e.g. < 1 year); Significant or prolonged annoyance to local community; Moderate use of readily available but finite resource.
4 Major	Permanent/prolonged impairment e.g. Complete/partial loss of hearing, vision; Amputation, disfigurement or disability; Major fracture or multiple injuries; Severe burn or tissue damage; Severe allergic reaction or asthma; Major irreversible disease; Severe depression.	Significant Environmental Impact e.g. Significant environmental damage over long term (e.g. > 1 year); Major environmental damage over short to medium term (e.g. < 1 year); Major annoyance to local community; Heavy use of readily available but finite resource; Low use of a scarce/finite resource.
5 tastrophic	Fatalities or adverse reproductive effects • Fatal injuries or illnesses; Cancer, birth defects, heritable genetic damage, impaired fertility.	Major Long Term Environmental Impact e.g. Major environmental damage over long term (e.g. >1 year); Adverse health effects among local community Very heavy use of readily available but finite resource; Heavy use of scarce/finite resource.

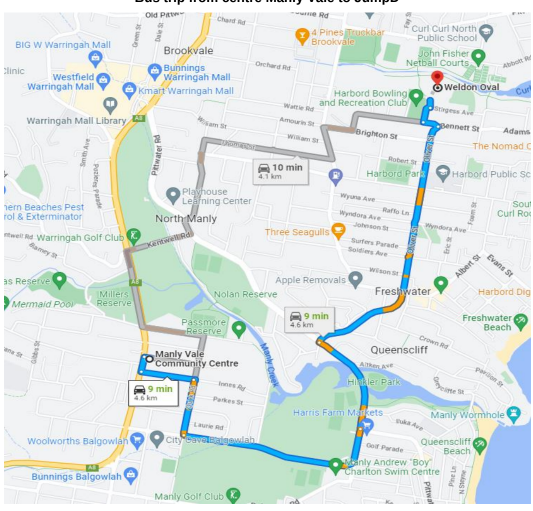
	Definitions for Likelihood
Score	Examples
1 Rare	 An incident might happen every 50 years Incident might be seen once during working life. Probability of incident close to zero Controls are failsafe
2 Unlikely	 An incident might happen every 5-10 years May see several incidents during working life Incident foreseeable but probability very low Incident not known to have happened at another business unit
3 Possible	 An incident might happen every 1 - 5 years An event could occur. An incident may have happened at another business unit Controls may be breached
4 Likely	One or more incidents might occur a year Personnel would not be surprised by incident
5 Almost Certain	 Significant number of incidents might occur each year Incidents occur frequently Control measures are not defined or are inadequate.

			Consequenc	e				
Likelihood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic			
1 Rare	1	2	3	4	5			
2 Unlikely	2	4	6	8	10			
3 Possible	3	6	9	12	15			
4 Likely	4	8	12	16	20			
5 Almost Certain	5	10	15	20	25			
Low R	isk (1-4)	Medium I	Risk (5-9)	High Risk (10-25)				



TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

Bus trip from centre Manly Vale to JumpD



TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

			Initia	Risk Rat	ing		Resid	ual Risk	Rating		
				(IRR)				(RRR)			
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	(L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
1	Traffic accidents as a result of transporting children by bus	 Superficial cut, bruise, or abrasion Deep cuts or wounds Fractures or multiple injuries Fatal injuries 	2	2	4	 Walk when on public transport Hold onto handles where available Remain seated whilst the vehicle is in motion Educators present who are first-aid trained First-aid kits available Educate children before leaving the service about appropriate behaviour Children are advised to take extra care when boarding/disembarking the bus Do not exceed the maximum allowance for people on the bus Educators ensure children and staff wear seatbelts if they are fitted on the bus 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
2	Pedestrian traffic accidents when walking along footpaths, crossing roads, children running onto the road	 Superficial cut, bruise or abrasion Deep cuts or wounds Fractures or multiple injuries Fatal injuries 	4	3	12	 Obey pedestrian rules Be observant and cautious at all times when near roads and traffic Cross at appropriate junctions/places, such as traffic lights and zebra crossings, where possible Walk along footpaths Educators to lead and follow the group to ensure appropriate behaviours are adhered to 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
3	General Activities	Slips, trips, and falls	2	3	6	 Only allow running in appropriate areas designated by educators Educators present who are first-aid trained Educate children before arriving at the excursion venue about appropriate behaviour Coordinator to discuss venue facilities with educators before leaving the service 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

TRIM number: 2022/550957 Original template: 2018/672377 Manager, WHS & Workers Compensation

TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

4	Transporting children by bus.	 Children wanting to use the bathroom. Children left behind at the service. Incorrect children return on the bus from the venue. 	4	3	12	 Educators perform a rollcall of the children present and attending the excursion Children are allocated to their groups Children are issued with coloured wristbands that ensure they remain in that specific group Children can go to the bathroom, collect their bags and line up ready for departure to their excursion Children walk to the pick-up point and wait for the bus Educators check that the bathrooms are vacated Educators count the children as they board the bus Educators confirm the number with the Coordinator Children are advised to walk when on the bus and remain seated at all times Children do not sit in the middle of the back seat of the bus (may become projectile) Hold onto handles where available Educators ensure children and staff wear seatbelts if they are fitted on the bus Educators present who are first-aid trained First aid kits available On returning to the service, children's names are matched to the roll as they board the bus. This ensures the right child/ren return to the service. A head count can be completed once on the bus and before the bus departs for the return journey 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
5	Consuming food, drink or other item that may cause choking or allergic reaction	 Temporary discomfort or pain. Mild allergic reaction or sensitisation. Severe allergic reaction or 	2	3	6	 Ensure all foods are suitable according to the available allergies/intolerances Medical Action plans Children should always be sitting when eating and drinking to avoid choking 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday

TRIM number: 2022/550957 Original template: 2018/672377 Manager, WHS & Workers Compensation Issued: Sept 2022
Uncontrolled document when printed.
Refer to the intranet for the current issue.

Version 2 Reviewed: March 2024 To be reviewed: March 2025 Page 40 of 102

			Initial	Risk Ra	ting		Resid	lual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
		asthma.Choking.Fatal injuries.				 Use correct hygiene practices when serving food to avoid contamination Follow correct hygiene practices for children Ensure children have access to drinking water Always have a first aid kit and emergency contact numbers available on excursions 					period.
6	Play equipment and environment are not well maintained or appropriate for the age group – falls, entrapment spaces, appropriately secure. Surfaces heating up in the sun.	Cuts, burns, abrasions, puncture wounds, fractures and other injuries that may require first aid treatment or treatment beyond first aid	2	2	4	 Check the environment on arrival for hazards such as glass, other sharps, etc. Educators to visually check equipment for age suitability and maintenance Be aware of hot surfaces in the playground (ensure appropriate footwear is worn at all times) Ensure all gates are secured in a venue as appropriate. Ensure at least one educator has a current first-aid certificate Always have a first aid kit and emergency contact numbers available on excursions Ensure the first aid kit is accessible and fully stocked and all items are in date Make sure mobile phone is charged and operating in case of emergency Apply first aid as necessary 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

			Initial	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
7	Drowning in a body of water	 Injury requiring medical treatment beyond first-aid. Fatality. 	5	3	15	 Increased educator-to-child ratios on excursions with water sports (1:5) Direct supervision / active watching of children at all times whilst near all water hazards Talk to children about water safety Ensure at least one educator has a current first-aid certificate 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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8 Inadequate supe	 Injuries that may require first aid treatment or treatment beyond first aid. Missing children. Grooming/abuse. Council/Service reputational damage. 	4	3	12	Be actively involved in children's play Know where all children are and position yourself for maximum supervision of all children (headcount) Supervise all children all of the time Be constantly aware of other people within the same environment as the children Make children easily identifiable with group-specific coloured wristbands Brief children on what to do if they become separated Additional needs children have their specific educator to supervise and include them in the program/excursion For in-service events, providers will: sign in on arrival and out of departure; the incursion provider is never left unsupervised with children maintains appropriate behavioural boundaries between themselves and children For in-service events, educators will: Report any suspicious or potentially inappropriate interactions with children Ensure the incursion provider is never left alone with the children or takes responsibility for supervising the children Ensure the incursion provider does not provide any personal care for children, such as nappy change, toileting, bathing, or undressing Ensure the incursion provider does not conduct activities that may injure, endanger, or negatively influence children	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
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			Initia	l Risk Rat	ting		Resid	ual Risk	Rating		
	WHAT IS THE HAZARD	WHAT IS THE RISK	ш	(IRR)	I	LIST SAFETY CONTROL MEASURES	ш	(RRR)	I	PERSON	
Ref.	(Use the Hazard Prompt Sheets)	(What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	(Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
9	Children moving away from the group	 Missing Children. Children are emotionally distressed. Additional needs children specific to absconding. 	4	3	12	 Each educator allocated a maximum of eight children Each educator allocated a colour, and all the children in their group wear this coloured wristband with office phone numbers printed on them Educators do regular head counts of their groups to ensure all children are accounted for Coordinator/assistant coordinator to carry out overall group head counts throughout the day Children to be informed about boundaries, meeting spots, daily routine and the procedure if they do get lost Additional needs children have their specific educator to supervise and include them in the program/excursion 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
10	Outside exposure to the sun	 Sunburn. Heat exhaustion. Injuries requiring first-aid treatment. Temporary discomfort or pain. Severe irritation or mild burn. Severe burn or tissue damage. Long-term damage causing melanoma. 	3	3	9	 All children and educators to apply sunscreen before leaving the service All children and educators are to wear appropriate clothing, including hats All children and educators to regularly apply sunscreen throughout the day Spend as much time as possible in the shade Ensure all children and educators have a drink bottle or access to water Encourage regular water intake by stopping activities for a drink break Ensure that educators model sun protection practices such as wearing hats and sunscreen 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initia	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
11	Exposure to known or unknown allergens	Allergic or anaphylactic reactions	3	3	9	 Collect information before the excursion about children's allergies and communicate to educators Educators keep a closer eye on children who have identified as having allergies Educator survey the environment for potential allergens and minimise contact At least one educator is trained in Anaphylaxis management Educators have first-aid certificates First aid kit available, including service EpiPen Always have a first-aid kit and emergency contact numbers available on excursions Make certain all foods are suitable according to allergies/intolerances Medical Action plans available / on hand 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
12	Inadequate toilet facilities. Sexual or verbal abuse.	 Children wetting their clothing. Exposure to infectious diseases. Children are emotionally upset. Children physically hurt. 	2	2	4	 Familiarise the children with the site Ensure toilet facilities are available when booking the excursion venue Ensure disabled access is available when booking an excursion venue Educators to accompany children to bathrooms Check bathrooms before children enter to ensure they are clean and have sufficient toilet paper Educators never to leave children alone with members of the public in bathrooms Spare clothes included in the excursion bag 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initial	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	(L) LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
13	Potential exposure to Infectious diseases, including COVID-19 (refer to COVID-19 Risk Assessment)	 Exposure to infectious diseases, including COVID-19, causing respiratory illnesses, rashes, temperatures, etc., that can spread to educators and children. Illnesses requiring medical treatment beyond first aid. Permanent/prolonged impairment. Illnesses. Fatality. 	3	2	6	 Excursion Policy adhered to Follow <u>current</u> NSW Government COVID-19 advice Follow <u>NSW Health and Department of Education Advice</u> Preference well-ventilated spaces. Ongoing review of excursions based on the current COVID-19 cases/infections in the local area Refer to COVID-19 Risk Assessment for Forestville 2020/212179 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initia	Risk Rat	ing		Resid	lual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	(L) LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
14	Extreme weather conditions, including: • high winds • hail • excessive precipitation • excessive temperature • lightening • bushfires • poor air quality	 Heat stroke and dehydration. Eye, skin or respiratory irritation. Allergic reaction/asthma. Injuries from falling objects. Fatal injuries or illnesses. 	3	2	6	 Monitor predicted weather conditions via the Bureau of Meteorology Consult the Hazards Near Me NSW app for fires and floods Review air quality status via the Air Matters app, be aware of children and educators with respiratory conditions Cancel excursions when the extreme weather conditions pose a health and safety risk/hazard to children and adults Review excursion risk assessment Update excursion authorisation and permission where required Ensure the safety of children and adults by seeking shelter if an unpredicted weather event occurs when on an excursion or outdoors Contact the Coordination Unit if advice or assistance is required 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939



Activity Risk Assessment - School & After School Classes

Company Details				
Company Name: JUMPd Pty Ltd		ABN: 35 627 592 885		
Address: Unit 1, 10 Short Street Brookvale NSW 2100				
Activity Details				
Activity: Couched school groups and after school classes	Numb	er of Students per group/class: 20-100 children		
Job Description: Students will participate in various activities involving trampolines, ninja warrior obstacles, gymnastics mat and where requested various games conducted on the large interconnecting trampoline arena. Classes where required will be split into Beginner, intermediate or Advanced skill levels			Date:1/7/2020	

	Consequence					
Likelihood	1. Insignificant	2. Minor	3. Moderate	4. Major	5. Critical	
5. Almost Certain	Medium	Medium	High	Extreme	Extreme	
4. Likely	Low	Medium	High	High	Extreme	
3. Possible	Low	Medium	High	High	High	
2. Unlikely	Low	Low	Medium	Medium	High	
1. Rare	Low	Low	Low	Medium	Medium	

DOCUMENT NO: V.1.02 ACTIVITY: JUMPd School and after school classes

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nature: Date: 1st July

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		risk level and undertake the	Action Required / Approval
actions reg	Low	Little chance of incident or injury.	Manage through regular planning processes
×	Medium	Some chance of an incident and injury requiring first aid.	 ☑ Document controls in planning documents and/or complete this Risk Assessment. ☑ Obtaining parental/carer permission.
	High	Likely chance of a serious incident and injury requiring medical treatment.	A Risk Assessment is required to be completed. Principal or head of program (e.g. DP, HOD, HOSES) approval prior to conducting this activity is required. Obtaining parental permission is recommended.
	Extreme	High chance of a serious incident resulting in highly debilitating injury.	Consider alternatives to the activity. A Risk Assessment is required to be completed. Principal approval prior to conducting this activity is required. Once approved, activity details are to be entered into the School Curriculum Activity Register. Parental/carer permission must be obtained for student participation.

	risk level and undertake the wel of risk. Inherent Risk Level	Action Required / Approval
Low	Little chance of incident or injury.	Manage through regular planning processes
Medium	Some chance of an incident and injury requiring first aid.	 ☑ Document controls in planning documents and/or complete this Risk Assessment. ☑ Obtaining parental/carer permission.
High	Likely chance of a serious incident and injury requiring medical treatment.	A Risk Assessment is required to be completed. Principal or head of program (e.g. DP, HOD, HOSES) approval prior to conducting this activity is required. Obtaining parental permission is recommended.
Extreme	High chance of a serious incident resulting in highly debilitating injury.	Consider alternatives to the activity. A Risk Assessment is required to be completed. Principal approval prior to conducting this activity is required. Once approved, activity details are to be entered into the School Curriculum Activity Register. Parental/carer permission must be obtained for student participation.

TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

Safety Notes

This Risk Assessment covers use and operation of our equipment by students during classes and whilst waiting before and after the class.

Minimum Supervision and Qualifications

Where a class is being held a Registered teacher with minimum qualifications and experience is required by the nature of the activity.

Sufficient adults with current with First Aid qualifications including CPR

Note: The minimum adult supervision required will depend on the nature of the activity, individual needs, number of students etc.

If the activity is to be conducted by external leaders, obtain a copy of relevant qualifications and risk management information

Skills will be taught by experienced and qualified staff to students to achieve a set of skills not previously held in trampoline activities, Students will also be supervised in games activities conducted on the large trampoline arena. Students will also have access to the supervised ninja warrior course which will allow them to push their physical limits

Minimum Equipment/Facilities Provided

First Aid Kit

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Communication systems: Walkie talkies, mobile phone, PA System

Safety padding: All hard surfaces and trampoline frames near activities will have foam safety padding

Drinking water: Drinking water is available to purchase or tap water available for refills – Students to bring their own drink bottles for refills

Suitable PPE used by Students: Non slip socks for trampolines and enclosed soft sole shoes for ninja warrior course.

DOCUMENT NO: V.1.02 ACTIVITY; JUMPd School and after school classes REVIEW NO:1 DATE: JULY 2020

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Date: 1st July 2020

TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

Hazard / Risk	Control Measures to Reduce risk	YES	NO	N/A	Details how this will be implemented and any additional controls
- Hard surfaces	where <u>required</u> Protective foam padding is in	\boxtimes			Maintained at all times as part of daily checklist
	place for all <u>activities</u> • Maintaining maximum number of students on allocated activity	\boxtimes			Coached lessons will have allocated coach for each activity To be checked as part of our daily checklist
	Adequate first aid equipment available				To be enecked as part of our daily eneckinst
PHYSICAL EXERTION - Strains	Appropriate warm up and warm down activities	\boxtimes			Coached lessons will have allocated coach for each activity
 Sprains Fatigue & Exhaustion 	 Progressive and sequential skills development 				Lesson plans will be established to ensure students activities are within their capabilities
	 First Aid equipment available – ice packs, water etc. 				To be checked as part of our daily checklist
	 Continuously monitor students for signs of fatigue and exhaustion 				Coached lessons will have allocated coach for each activity
INFECTION CONTROL - Body fluids	Comply with Infection Control Guideline	\boxtimes			First Aid kit to be checked as part of our daily checklist
BloodSalivaHygieneFood handling	Be prepared to deal with student injuries / accidents involving bodily fluids that are possible given the nature of the activity				First Aid kit to be checked as part of our daily checklist, and staff have recognized First aid certificate
	and <u>students</u> Establish processes to maintain safe hygiene standards				See first aid procedure
ENVIRONMENT	Adopt sun safe <u>strategies</u> Monitor weather <u>conditions</u> Check site for hazards and implement controls as <u>necessary</u>				Driveway hazard – no student to access the driveway without teacher / adult supervision

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Date: 1st July 2020

TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

Hazard / Risk	Control Measures to Reduce risk	YES	NO	N/A	Details how this will be implemented and any additional controls
- Hard surfaces	where <u>required</u> Protective foam padding is in	\boxtimes			Maintained at all times as part of daily checklist
	place for all <u>activities</u> • Maintaining maximum number of students on allocated activity	\boxtimes			Coached lessons will have allocated coach for each activity To be checked as part of our daily checklist
	Adequate first aid equipment available				To be enecked as part of our daily eneckinst
PHYSICAL EXERTION - Strains	Appropriate warm up and warm down activities	\boxtimes			Coached lessons will have allocated coach for each activity
 Sprains Fatigue & Exhaustion 	 Progressive and sequential skills development 				Lesson plans will be established to ensure students activities are within their capabilities
	 First Aid equipment available – ice packs, water etc. 				To be checked as part of our daily checklist
	 Continuously monitor students for signs of fatigue and exhaustion 				Coached lessons will have allocated coach for each activity
INFECTION CONTROL - Body fluids	Comply with Infection Control Guideline	\boxtimes			First Aid kit to be checked as part of our daily checklist
BloodSalivaHygieneFood handling	Be prepared to deal with student injuries / accidents involving bodily fluids that are possible given the nature of the activity				First Aid kit to be checked as part of our daily checklist, and staff have recognized First aid certificate
	and <u>students</u> Establish processes to maintain safe hygiene standards				See first aid procedure
ENVIRONMENT	Adopt sun safe <u>strategies</u> Monitor weather <u>conditions</u> Check site for hazards and implement controls as <u>necessary</u>				Driveway hazard – no student to access the driveway without teacher / adult supervision

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northern becomes Excursions and Transportation of Children Preparation Checklist					-0/

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Educator confirmation

I have read and understood this risk assessment and followed the procedure for the checklist. (sign below)

Print Name:	Signature:	Date:	Print Name:	Signature:	Date:	Print Name:	Signature:	Date:

REMEMBER

• Monitor the effectiveness of controls and change if necessary

• Review the risk assessment if an incident or significant change occurs



Business Unit:	Children's Services	Date:	29/02/2024	Centre Opening Time 7.30	Centre Closing Time 6.00				
				am	pm				
Risk Assessment Title/ Topic:	Vacation Care Incursion Risk Assessment	Centre:	Manly Vale	Incursion Date:	22/04/2024				
Nominated Supervisor(s):	Cate Webster Thomas Hills	Contact Number(s):	0434853556 0408243451	Number of Children attending Service:	Up to 45				
Incursion Destination & Address:	In Centre	Educator to child ratio:	1:15	Number Educators:	Up to 4				
Reason for the Proposed Incursion: The service acknowledges play as a vital part of a child's development. We encourage and support the principles of play through our programming by looking at all children's needs, interests and abilities. Water Hazards: □ No □ Yes									
Proposed activities the children will participate in: Children will meet a variety of wonderful animals, such as lambs, goats, rabbits, guinea pigs, chicks, chickens and ducks. Start @ 1.30pm									
			·	·					
	Che	ecklist of items - ✓ v	when sighted						
First-aid kit		Mob	ile phone						
List of Children attending the in	contact information for each								
Specific medical information an	d medication for children if required	Sani	Sanitisation products, sunscreen, spare children clothing						
Electronic or paper copy of this	risk assessment		Electronic or paper copy of this risk assessment						

	Full Name Position/ Title		Signature	Date
Participant	Maria Toriz	Vacation Care Specialist Administrative Officer		29/02/2024
Participant	Cate Webster	Vacation Care Director	guer-	7/3/2024
Participant	Thomas Hills	Vacation Care Director	Thomas Hills	4/03/2024



	Definitions for	Consequence
Score	Health and Safety Examples	Environment Examples
1 Insignificant	Injuries or illnesses requiring no treatment or first-aid only e.g. Superficial cut, bruise or abrasion; Transient eye, skin or respiratory irritation; Temporary discomfort or pain.	Little or no Environmental Impact e.g. Minimal environmental damage, immediately reversible; No discernible change in the environment; No annoyance to local community; Low/moderate use of sustainable resource.
2 Minor	Injuries or illnesses requiring medical treatment beyond first-aid e.g. Deep cuts or wounds; Moderate eye, skin or respiratory irritation; Drowsiness or dizziness; Minor sprain or strain.	Minor Environmental impact e.g. Limited environmental damage; Temporary and limited annoyance to local community; Heavy use of sustainable resource; Low use of readily available but finite resource.
3 Moderate	Temporary impairment, causing lost-time or job restriction e.g. Minor fracture (finger, toe, etc.); Severe irritation or mild burn; Serious sprain or strain; Mild allergic reaction or sensitisation; Mild to moderate depression; Anxiety or stress reaction disorder.	Temporary environmental impact e.g. Significant environmental damage over short to medium term (e.g. < 1 year); Significant or prolonged annoyance to local community; Moderate use of readily available but finite resource.
4 Major	Permanent/prolonged impairment e.g.	Significant Environmental Impact e.g. Significant environmental damage over long term (e.g. > / year); Major environmental damage over short to medium term (e.g. < 1 year); Major annoyance to local community; Heavy use of readily available but finite resource; Low use of a scarce/finite resource.
5 astrophic	Fatalities or adverse reproductive effects • Fatal injuries or illnesses; Cancer, birth defects, heritable genetic damage, impaired fertility.	Major Long Term Environmental Impact e.g. Major environmental damage over long term (e.g. >1 year); Adverse health effects among local community Very heavy use of readily available but finite resource; Heavy use of scarce/finite resource.

	Definitions for Likelihood				
Score	Examples				
1 Rare	 An incident might happen every 50 years Incident might be seen once during working life. Probability of incident close to zero Controls are failsafe 				
2 Unlikely	 An incident might happen every 5-10 years May see several incidents during working life Incident foreseeable but probability very low Incident not known to have happened at another business unit 				
3 Possible	 An incident might happen every 1 - 5 years An event could occur. An incident may have happened at another business unit Controls may be breached 				
4 Likely	 One or more incidents might occur a year Personnel would not be surprised by incident 				
5 Almost Certain	 Significant number of incidents might occur each year Incidents occur frequently Control measures are not defined or are inadequate. 				

			Consequenc	e	
Likelihood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic
1 Rare	1	2	3	4	5
2 Unlikely	2	4	6	8	10
3 Possible	3	6	9	12	15
4 Likely	4	8	12	16	20
5 Almost Certain	5	10	15	20	25

			Initial	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	TIKELIHOOD (1)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
1.	General Activities	Slips, trips, and falls	2	3	6	 Only allow running in appropriate areas designated by educators Educators present that are First Aid trained Educate children before arriving at incursion venue about appropriate behaviour Coordinator to discuss venue facilities with educators prior to leaving centre 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
2	Inadequate supervision	 Injuries that may require first aid treatment, or treatment beyond first aid. Missing children. 	4	3	12	 Be actively involved with children in their play Know where each child is and position yourself for maximum supervision of all children (head count) Supervise all children all of the time Be aware of other people within the same environment as the children at all times Make children easily identifiable with same coloured wristbands in each group of children (if required) Talk with children about what to do if they become separated Be mindful of current Government guidelines concerning social distancing and gathering Additional needs children have their specific educator to supervise and include them in the program / incursion 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



			Initia	I Risk Ra	ting		Resid	lual Risk (RRR)	Rating		
R	what is the hazard (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
,	Inadequate supervision resulting in child protection incidents	 Risk of grooming Children or young person injured or abused Council / Service reputational damage 	4	3	12	Incursion provider will sign in on arrival and out of departure; Incursion provider is never left unsupervised with children maintains appropriate behavioural boundaries between themselves and children in care Educator will Report any suspicious or potentially inappropriate interactions with children Ensure incursion provider is never left alone with children, or takes responsibility for supervising the children in care Ensure the incursion provider does not provide any personal care for children such as nappy change, toileting, bathing, or undressing Ensure the incursion provider does not conduct activities that may injure, endanger, or negatively influence children in care	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

			Initia	Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
4	Exposure to known or unknown allergens	Allergic or anaphylactic reactions	3	3	9	 Collect information prior to incursion about children's allergies and communicate to educators Educators keep a closer eye on children who have identified as having allergies Educator survey the environment for potential allergens and minimise contact At least one educator is trained in Anaphylaxis management Educators have first aid certificates First aid kit available including centre Epipen Always have first aid kit and emergency contact numbers available on incursions Make certain all foods are suitable according to allergies / intolerances Medical Action plans available / on hand 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
5	Consuming food, drink or other item that may cause choking or allergic reaction (if applicable)	 Temporary discomfort or pain. Mild allergic reaction or sensitisation. Severe allergic reaction or asthma. Choking. Fatal injuries. 	2	3	6	 Make certain all foods are suitable according to allergies / intolerances. Medical Action plans available Children should always be sitting when eating and drinking to avoid choking Use correct hygiene practices when serving food to avoid contamination Follow correct hygiene practices for children Ensure children have access to drinking water Always have first aid kit and emergency contact numbers available on incursions 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

		Initia	al Risk Rat	ting		Resid	ual Risk (RRR)	Rating		
R	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets) (What can happen haza	as a result of the	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
	6 - falls, entrapment other injuries t	nds, fractures and hat may require 2 ent, or treatment	2	4	 Check environment on arrival for hazards such as glass, other sharps etc. Educators to visually check equipment for age suitability and maintenance Be aware of hot surfaces in playground (ensure appropriate footwear is worn at all times) Ensure all gates are secured in venue as appropriate. Ensure current first aid certificate is held by Educator Always have first aid kit and emergency contact numbers available on incursions Ensure first aid kit is accessible and fully stocked and all items are in date Make sure mobile phone is charged and operating in case of emergency Apply first aid as necessary Advise Service Co-ordinator if any equipment requires repair 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	Risk Rate (IRR)	ing C x L	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE SS	RRR)		PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
7	Outside exposure in the sun (if outside)	 Sunburn. Heat exhaustion. Injuries requiring first-aid treatment. Temporary discomfort or pain. Severe irritation or mild burn. Severe burn or tissue damage. Long term damage causing melanoma. 	3	3	9	 All children and educators to apply sunscreen before leaving the centre All children and educators to wear appropriate clothing including hats All children and educators to regularly apply sunscreen throughout the day Spend as much time as possible in the shade Ensure all children and educators have a drink bottle or access to water Encourage regular water intake by stopping activities for a drink break Ensure educator models sun protection practices such as wearing hats and sunscreen 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

				Risk Rat	ting		Resid	ual Risk	Rating		
Re	f. (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	(IRR)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	(RRR)	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
8	Potential exposure to Infectious diseases including COVID-19 (refer to COVID-19 Risk Assessment)	 Exposure to infectious diseases including COVID-19 causing respiratory illnesses, rashes, temperatures etc. that can spread to educators, children. Illnesses requiring medical treatment beyond first aid. Permanent/prolonged impairment. Illnesses. Fatality. 	3	2	6	 Limit incursions to those that can ensure distancing and using resources that can be cleaned well and regularly by provider Use visitor log to capture contact numbers in the event contact is required The presentation will be 3 metres away from children and witches hats will form a visual barrier for children if needed. Children will wash hands before and after presentation COVIDSafe app installed on mobile and active. Follow NSW Government advice regarding social distancing and gatherings Follow NSW Health and Department of Education Advice concerning the resumption of incursions. Ongoing review of incursions based on the current COVID-19 cases/infections in the local area Refer to COVID-19 Risk Assessment for 2021/188062 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

			Initia	I Risk Ra	ting		Resid	lual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
9	Extreme weather conditions, including: • high winds • hail • excessive precipitation • excessive temperature • lightening • bushfires • poor air quality	 Heat stroke and dehydration. Eye, skin or respiratory irritation. Allergic reaction/asthma. Injuries from falling objects. Fatal injuries or illnesses. 	3	2	6	 Monitor predicted weather conditions via the Bureau of Meteorology Consult the Hazards Near Me NSW app for fires and floods Review air quality status via the Air Matters app, be aware of children and educators with respiratory conditions Cancel excursions when the extreme weather conditions pose a health and safety risk/hazard to children and adults Review excursion risk assessment Update excursion authorisation and permission where required Ensure the safety of children and adults by seeking shelter if an unpredicted weather event occurs when on an excursion or outdoors Contact the Coordination Unit if advice or assistance is required 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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Kindifarm Risk Assessment & Safe Work Method Statement

26th March 2021

Kindifarm
ABN 37 082 543 360
www.kindifarm.com.au
M:0415708708
theshed@kindifarm.com

	1					
Hazard	How Likely	How Severe	What Priority	Safe Work Procedure	Who	When
COVID-19 transfer due to physical proximity	1	1	1	Encourage outdoor set-up. 1.5m distance kept between people where possible. Fit in with the existing protocol of the location we visit.	Kindifarm + centre staff	During visit
COVID-19 transfer via animals	2	1	1	Antibacterial sanitiser is available at all times Participants to wash hands with soap and water before and after visit	Kindifarm + centre staff	Prior Visit During visit After visit
Bites from animals	3	4	3	Children are shown the correct way to feed animals. First aid kit on hand.	Kindifarm staff	During visit
Allergic reactions to food	3	3	1	Food is peanut-free and wheat and rice based. Make allergies known to Kindifarm staff.	Teachers	Before visit begins
Scratches or bites from the animals	3	4	2	Children shown how to hold and feed animals. Snuggle sacks are provided for holding the rabbits and guinea pigs. First aid kit on hand.	Kindifarm staff	During visit
Allergic reactions to animals	3	3	1	Children that advise staff of their allergies to animals, are prevented from holding them. Our baby chicks are hatched at another farm and delivered, so are not in contact with eggs.	Teachers	During visit
Germs from touching animals	3	4	1	Ensure hands are washed after contact. Animals are vaccinated to date. Antibacterial hand wash provided.	Teachers Kindifarm staff	After visit Prior Visit During visit
	COVID-19 transfer due to physical proximity COVID-19 transfer via animals Bites from animals Allergic reactions to food Scratches or bites from the animals Allergic reactions to animals	COVID-19 transfer due to physical proximity COVID-19 transfer via animals Bites from animals Allergic reactions to food Scratches or bites from the animals Allergic reactions to animals Germs from touching 3	COVID-19 transfer due to physical proximity COVID-19 transfer via animals Bites from animals 3 4 Allergic reactions to food Allergic reactions to animals Germs from touching 3 4	COVID-19 transfer due to physical proximity COVID-19 transfer via animals Bites from animals 3 4 3 Allergic reactions to food Allergic reactions to animals 3 4 1 Scratches or bites from the animals Allergic reactions to animals Germs from touching 3 4 1	COVID-19 transfer due to physical proximity	COVID-19 transfer due to physical proximity

Whip Cracking	Injury from Whip	3	4	1	Perform whip cracking demonstration 4m away from children.	Kindifarm staff	During visit
Set up & pack down of pen	Injury from moving equipment	4	4	2	Make sure children are away from Kindifarm display during set up and pack down	Teachers	Before & after visit
Kindifarm visit in general	Exposure to outdoor weather conditions	2	4	1	Shelter from sun and rain is provided for the animals. Kindifarm staff are provided with a hat, sunscreen and raincoats. Customers are responsible for the comfort of human participants, by providing cover in-case of rain.	Parents and teachers	On or before visit
	Wind	1	4	1	Weights are available in every vehicle to secure shade shelter	Kindifarm staff	During visit

	Potential exposure to flies and other insects	4	4	3	A tarp is provided as ground cover, and all waste is removed at end of visit.	Kindifarm staff	During visit
Shopping Centres	Injury from water spill	4	4	3	Buckets with lids are used to ensure no water is spilt during transport.	Kindifarm staff	During visit
Indoor areas near food	Germs from animals	3	4	1	Animals are transported to set up location in a trolley. Antibacterial sanitiser is available at all times and deodoriser is used to minimise smell.	Kindifarm staff	During visit
Face Painting	Paint brush in the eye	4	2	1	Children who cannot sit still are given a design on the arm or hand	Kindifarm staff	During visit
	Spread of skin infections, aggravation of skin disorders and allergies.	1	4	1	Use TAG professional paints Face to be painted are cleaned with disposable wipes, prior to painting. Paint applicators and brushes are cleaned after each child using water Water is regularly changed Thoroughly clean brushes and all equipment after the event First Aid kit on hand	Kindifarm staff	During and after visit

WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

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How Likely	How Severe		What Priority			
1 = Very Likely, could happen any time	1 = Kill or cause perr	manent disability or ill health	1 – 3 Top Priority, do something immediately			
2 = Likely to happen, could happen any time	2 = Long term illness	or serious injury	4 - 6 Low Priority, do something where possible			
3 = Unlikely, could happen, but very rarely	3 = Medical attention	and several days off sick				
4 = Very Unlikely, could happen, but probably never would	4 = First Aid needed					
	•					
Kindifarm is a licensed mobile animal exhibitor A00173.		We will:				
Kindifarm has Public Liability insurance to \$20,000,000.00.		Carefully transport animals following DPI regulations for mobile exhibits.				
Kindifarm employees are covered by workers compensation	n insurance.	2. Arrive 30 minutes prior to	o set up for the event.			
Kindifarm employees have Working with Children Checks.		3. Co-ordinate with the eve	ent organiser			
Kindifarm employees undertake comprehensive training.		4. Make sure area is suitab	le for mobile animal farm display			
Most Kindifarm employees are tertiary educated in animal s	tudies.	5. Set up enclosure and tar	rp for ground covering			
		6. Provide animals with free	sh straw and water			
		7. Move animals into pens				
		8. Conduct presentation by	trained Kindifarm staff			
		9. Safely remove and load	event pens and animals at the end of the event			
		10. Clean the area of any a	animal waste and debris			
		11. Carry a first aid kit in ea	ach Kindifarm unit			

Contact Kindifarm - 0415708708

E: theshed@kindifarm.com

www.kindifarm.com

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Educator confirmation

I have read and understood this risk assessment and followed the procedure for the checklist. (sign below)

Print Name:	Signature:	Date:	Print Name:	Signature:	Date:	Print Name:	Signature:	Date:

REMEMBER

• Monitor the effectiveness of controls and change if necessary

• Review the risk assessment if an incident or significant change occurs

Business Unit:	Children's Services		Date:		29/02/2024	Service Opening Time 7.30 am	Service Closing Time 6.00 pm	
Risk Assessment Title/ Topic:	Vacation Care Excursion Risk Assessment		Service:		Manly Vale	Excursion Date:	23/04/2024	
Nominated Supervisor(s):	Cate Webster Thomas Hills		Contact Number(` '	0434853556 0408243451	Number of Children attending Service:	Up to 45	
Excursion Destination & Address:	Movies @ Entertainment Quarter 122 Lang Rd, Moore Park NSW 2021		Educator to child ratio:	t	1:8	Number Educators:	Up to 5	
Reason for the Proposed Excursion:	The service acknowled support the principles o interests and abilities.					Water Hazards:	⊠ No □ Yes	
Proposed activities the children will participate in: Children will travel safely by bus to Movies @ Entertainment Quarter to enjoy a movie session at Hoyts Cinema. After the movie enjoy our play in the playground. Children will be transported safely back to their Vacation Care centre by bus.								
The proposed excursion is: ☐ a once-off occurrence ☐ a once-off occurrence ☐ a once-off occurrence								
□ ongoing between the dates	of / /			□ ongoing between the dates of / /				
Scheduled time of departure from the service: 9am Anticipated time of arrival at the verification of the service of the serv			f arrival at the venu	nue:		Period the children will be travelling:	Approx 45 minutes	
Scheduled time of departure from the venue: 2.30pm Anticipated time of arrival 3.15pm			f arrival back to the	arrival back to the service:		Period the children will be travelling:	Approx 45 minutes	
route Fig. main roads and road crossings.		North Sydney Bur P 02 9427 8533	s Charters		Requirements for safety restraints/seatbelts:	⊠ No □ Yes		



Children will be transported by bus from centre to the	Entering/Exiting Servi	ce				
venue. The bus will drop off children near The	Embarking/Disembarking Transport					
Entertainment Quarter.	Ellibai kilig/Disellibai k	ing mansport				
	Refer to 2017/482522 (a	attached)				
	The excursion is far from	n the convice a	nd isn't within reasonable walking		□ No 5	7 Voc
Reason for Transporting the Children:	distance for the children		nd isn't within reasonable walking	Map Attached:	□ No ⊵	☑ Yes
	distance for the enhance					
Description of the proposed pick-up location:			nunity service, so the children will	Venue and safety information	□ No ▷	☑ Yes
	board the bus without a	ccessing the m	ain car park area.	reviewed and attached:		
	Checklist of items	to take on t	he excursion - ✓ when packed	d		
First-aid kit			Mobile phone			
List of Children attending the excursion and contact information			List of adults participating and contact information for each			
Specific medical information and medication for children, if required			Venue Safety Information (Where available)			
Electronic or paper copy of this risk assessment			Sanitisation products, sunscreen, spare children's clothing			
Excursion Bag (containing vomit bags, excursion ice packs, spare sun hats)			Child Profiles for children with add	ditional needs		
						1

	Full Name	Position/ Title	Signature	Date
Participant	Maria Toriz	Vacation Care Specialist Administrative Officer	And the second s	29/02/2024
Participant	Cate Webster	Vacation Care Director	gwei-	7/3/2024
Participant	Thomas Hills	Vacation Care Director	Thomas Hills	4/03/2024

Definitions for Consequence Health and Safety Examples **Environment Examples** Score Injuries or illnesses requiring no treatment Little or no Environmental Impact e.g. Minimal environmental damage, immediately reversible; or first-aid only e.g. Superficial cut, bruise or abrasion; No discernible change in the environment; Transient eye, skin or respiratory irritation; No annoyance to local community; Temporary discomfort or pain. Low/moderate use of sustainable resource. Injuries or illnesses requiring medical treatment Minor Environmental impact e.g. beyond first-aid e.g. Limited environmental damage; Deep cuts or wounds; Temporary and limited annoyance to local community; Moderate eye, skin or respiratory irritation; • Heavy use of sustainable resource; Drowsiness or dizziness; Low use of readily available but finite resource. Minor sprain or strain. Temporary impairment, causing lost-time or job Temporary environmental impact e.g. restriction e.g. Significant environmental damage over short to medium term Minor fracture (finger, toe, etc.); Moderate (e.g. < 1 year);Severe irritation or mild burn: Significant or prolonged annoyance to local community; Serious sprain or strain; Moderate use of readily available but finite resource. Mild allergic reaction or sensitisation; Mild to moderate depression; Anxiety or stress reaction disorder. Permanent/prolonged impairment e.g. Significant Environmental Impact e.g. Complete/partial loss of hearing, vision; Significant environmental damage over long term (e.g. > 1 Amputation, disfigurement or disability; Major fracture or multiple injuries; Major environmental damage over short to medium term (e.g. Severe burn or tissue damage; < 1 year); Major annoyance to local community; Severe allergic reaction or asthma: Heavy use of readily available but finite resource: Major irreversible disease; Severe depression. Low use of a scarce/finite resource. Fatalities or adverse reproductive effects Major Long Term Environmental Impact e.g. Catastrophic Fatal injuries or illnesses; Major environmental damage over long term (e.g. >1 year); Cancer, birth defects, heritable Adverse health effects among local community genetic damage, impaired fertility. Very heavy use of readily available but finite resource; Heavy use of scarce/finite resource.

Definitions for Likelihood				
Score	Examples			
1 Rare	 An incident might happen every 50 years Incident might be seen once during working life. Probability of incident close to zero Controls are failsafe 			
2 Unlikely	 An incident might happen every 5-10 years May see several incidents during working life Incident foreseeable but probability very low Incident not known to have happened at another business unit 			
3 Possible	 An incident might happen every 1 - 5 years An event could occur. An incident may have happened at another business unit Controls may be breached 			
4 Likely	One or more incidents might occur a year Personnel would not be surprised by incident			
5 Almost Certain	 Significant number of incidents might occur each year Incidents occur frequently Control measures are not defined or are inadequate. 			

	Consequence							
Likelihood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic			
1 Rare	1	2	3	4	5			
2 Unlikely	2	4	6	8	10			
3 Possible	3	6	9	12	15			
4 Likely	4	8	12	16	20			
5 Almost Certain	5	10	15	20	25			
Low Risk (1-4)		Medium I	Risk (5-9)	High Risk (10-25)				

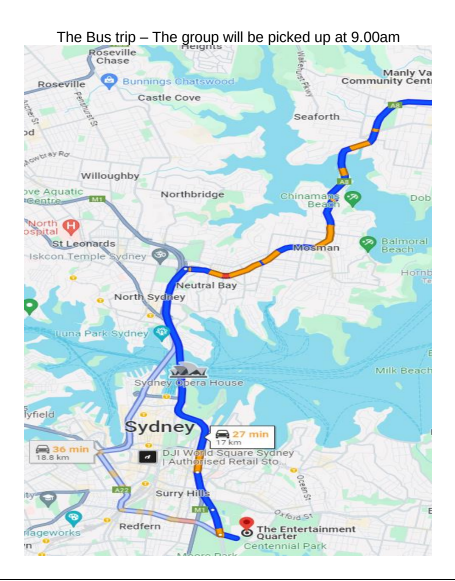
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HOYTS ENTERTAINMENT QUARTER EXCURSION

KEY:
Proposed walking route









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			Initial	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
1	Traffic accidents as a result of transporting children by bus	 Superficial cut, bruise, or abrasion Deep cuts or wounds Fractures or multiple injuries Fatal injuries 	2	2	4	 Walk when on public transport Hold onto handles where available Remain seated whilst the vehicle is in motion Educators present who are first-aid trained First-aid kits available Educate children before leaving the service about appropriate behaviour Children are advised to take extra care when boarding/disembarking the bus Do not exceed the maximum allowance for people on the bus Educators ensure children and staff wear seatbelts if they are fitted on the bus 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
2	Pedestrian traffic accidents when walking along footpaths, crossing roads, children running onto the road	 Superficial cut, bruise or abrasion Deep cuts or wounds Fractures or multiple injuries Fatal injuries 	4	3	12	 Obey pedestrian rules Be observant and cautious at all times when near roads and traffic Cross at appropriate junctions/places, such as traffic lights and zebra crossings, where possible Walk along footpaths Educators to lead and follow the group to ensure appropriate behaviours are adhered to 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
3	General Activities	Slips, trips, and falls	2	3	6	 Only allow running in appropriate areas designated by educators Educators present who are first-aid trained Educate children before arriving at the excursion venue about appropriate behaviour Coordinator to discuss venue facilities with educators before leaving the service 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

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4	Transporting children by bus.	 Children wanting to use the bathroom. Children left behind at the service. Incorrect children return on the bus from the venue. 	4	3	12	 Educators perform a rollcall of the children present and attending the excursion Children are allocated to their groups Children are issued with coloured wristbands that ensure they remain in that specific group Children can go to the bathroom, collect their bags and line up ready for departure to their excursion Children walk to the pick-up point and wait for the bus Educators check that the bathrooms are vacated Educators count the children as they board the bus Educators confirm the number with the Coordinator Children are advised to walk when on the bus and remain seated at all times Children do not sit in the middle of the back seat of the bus (may become projectile) Hold onto handles where available Educators ensure children and staff wear seatbelts if they are fitted on the bus Educators present who are first-aid trained First aid kits available On returning to the service, children's names are matched to the roll as they board the bus. This ensures the right child/ren return to the service. A head count can be completed once on the bus and before the bus departs for the return journey 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
5	Consuming food, drink or other item that may cause choking or allergic reaction	 Temporary discomfort or pain. Mild allergic reaction or sensitisation. Severe allergic reaction or 	2	3	6	 Ensure all foods are suitable according to the available allergies/intolerances Medical Action plans Children should always be sitting when eating and drinking to avoid choking 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday

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WHS Management System WHS Form 501-2 Vacation Care Walking Excursion Risk Assessment Form

			Initial	Risk Ra	ting		Resid	lual Risk	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD (1)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	(RRR)	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
		asthma. Choking. Fatal injuries.				 Use correct hygiene practices when serving food to avoid contamination Follow correct hygiene practices for children Ensure children have access to drinking water Always have a first aid kit and emergency contact numbers available on excursions 					period.
6	Play equipment and environment are not well maintained or appropriate for the age group – falls, entrapment spaces, appropriately secure. Surfaces heating up in the sun.	Cuts, burns, abrasions, puncture wounds, fractures and other injuries that may require first aid treatment or treatment beyond first aid	2	2	4	 Check the environment on arrival for hazards such as glass, other sharps, etc. Educators to visually check equipment for age suitability and maintenance Be aware of hot surfaces in the playground (ensure appropriate footwear is worn at all times) Ensure all gates are secured in a venue as appropriate. Ensure at least one educator has a current first-aid certificate Always have a first aid kit and emergency contact numbers available on excursions Ensure the first aid kit is accessible and fully stocked and all items are in date Make sure mobile phone is charged and operating in case of emergency Apply first aid as necessary 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 Vacation Care Walking Excursion Risk Assessment Form

			Initia	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
7	Drowning in a body of water	 Injury requiring medical treatment beyond first-aid. Fatality. 	5	3	15	 Increased educator-to-child ratios on excursions with water sports (1:5) Direct supervision / active watching of children at all times whilst near all water hazards Talk to children about water safety Ensure at least one educator has a current first-aid certificate 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

8	Injuries that may require first aid treatment or treatment beyond first aid. Missing children. Grooming/abuse. Council/Service reputational damage.	4	3	12	 Be actively involved in children's play Know where all children are and position yourself for maximum supervision of all children (headcount) Supervise all children all of the time Be constantly aware of other people within the same environment as the children Make children easily identifiable with group-specific coloured wristbands Brief children on what to do if they become separated Additional needs children have their specific educator to supervise and include them in the program/excursion For in-service events, providers will: sign in on arrival and out of departure; the incursion provider is never left unsupervised with children maintains appropriate behavioural boundaries between themselves and children For in-service events, educators will: Report any suspicious or potentially inappropriate interactions with children Ensure the incursion provider is never left alone with the children or takes responsibility for supervising the children Ensure the incursion provider does not provide any personal care for children, such as nappy change, toileting, bathing, or undressing Ensure the incursion provider does not conduct activities that may injure, endanger, or negatively influence children 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
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			Initia	I Risk Rat	ting		Resid	ual Risk	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	(IKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	(RRR)	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
9	Children moving away from the group	 Missing Children. Children are emotionally distressed. Additional needs children specific to absconding. 	4	3	12	 Each educator allocated a maximum of eight children Each educator allocated a colour, and all the children in their group wear this coloured wristband with office phone numbers printed on them Educators do regular head counts of their groups to ensure all children are accounted for Coordinator/assistant coordinator to carry out overall group head counts throughout the day Children to be informed about boundaries, meeting spots, daily routine and the procedure if they do get lost Additional needs children have their specific educator to supervise and include them in the program/excursion 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
10	Outside exposure to the sun	 Sunburn. Heat exhaustion. Injuries requiring first-aid treatment. Temporary discomfort or pain. Severe irritation or mild burn. Severe burn or tissue damage. Long-term damage causing melanoma. 	3	3	9	 All children and educators to apply sunscreen before leaving the service All children and educators are to wear appropriate clothing, including hats All children and educators to regularly apply sunscreen throughout the day Spend as much time as possible in the shade Ensure all children and educators have a drink bottle or access to water Encourage regular water intake by stopping activities for a drink break Ensure that educators model sun protection practices such as wearing hats and sunscreen 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

			Initia	Risk Ra	ting		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
11	Exposure to known or unknown allergens	Allergic or anaphylactic reactions	3	3	9	 Collect information before the excursion about children's allergies and communicate to educators Educators keep a closer eye on children who have identified as having allergies Educator survey the environment for potential allergens and minimise contact At least one educator is trained in Anaphylaxis management Educators have first-aid certificates First aid kit available, including service EpiPen Always have a first-aid kit and emergency contact numbers available on excursions Make certain all foods are suitable according to allergies/intolerances Medical Action plans available / on hand 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
12	Inadequate toilet facilities. Sexual or verbal abuse.	 Children wetting their clothing. Exposure to infectious diseases. Children are emotionally upset. Children physically hurt. 	2	2	4	 Familiarise the children with the site Ensure toilet facilities are available when booking the excursion venue Ensure disabled access is available when booking an excursion venue Educators to accompany children to bathrooms Check bathrooms before children enter to ensure they are clean and have sufficient toilet paper Educators never to leave children alone with members of the public in bathrooms Spare clothes included in the excursion bag 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 Vacation Care Walking Excursion Risk Assessment Form

			Initia	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	(L) LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
13	Potential exposure to Infectious diseases, including COVID-19 (refer to COVID-19 Risk Assessment)	 Exposure to infectious diseases, including COVID-19, causing respiratory illnesses, rashes, temperatures, etc., that can spread to educators and children. Illnesses requiring medical treatment beyond first aid. Permanent/prolonged impairment. Illnesses. Fatality. 	3	2	6	 Excursion Policy adhered to Follow <u>current</u> NSW Government COVID-19 advice Follow <u>NSW Health and Department of Education Advice</u> Preference well-ventilated spaces. Ongoing review of excursions based on the current COVID-19 cases/infections in the local area Refer to COVID-19 Risk Assessment for Forestville 2020/212179 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



			Initia	I Risk Rat	ing		Resid	lual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen because of the hazard)	CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
14	Extreme weather conditions, including: • high winds • hail • excessive precipitation • excessive temperature • lightening • bushfires • poor air quality	 Heat stroke and dehydration. Eye, skin or respiratory irritation. Allergic reaction/asthma. Injuries from falling objects. Fatal injuries or illnesses. 	3	2	6	 Monitor predicted weather conditions via the Bureau of Meteorology Consult the Hazards Near Me NSW app for fires and floods Review air quality status via the Air Matters app, be aware of children and educators with respiratory conditions Cancel excursions when the extreme weather conditions pose a health and safety risk/hazard to children and adults Review excursion risk assessment Update excursion authorisation and permission where required Ensure the safety of children and adults by seeking shelter if an unpredicted weather event occurs when on an excursion or outdoors Contact the Coordination Unit if advice or assistance is required 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



The Hoyts CorporationRisk Management Plan – School Excursions
Updated: October 2010

USAGE GUIDELINES FOR SCHOOL EXCURSIONS RISK MANAGEMENT PLAN

HOYTS

INTRODUCTION

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Thank you for choosing Hoyts as your destination. We value your patronage and hope you have a great experience in our cinemas.

how we protect our patron's safety. As our guest, we want to make sure that you are treated with care. This Risk management Plan sets out

to assist you prepare for your visit. Before you visit our cinema, we'd like you to take the time to read this document and usage guidelines

HOYTS SAFETY MANAGEMENT SYSTEM

incidents. This ensures that your experience with us is enjoyable and hassle free. Hoyts have an effective Safety Management System in place. This allows us to manage risks to prevent

Emergency Management Procedures, periodic staff training and a clear issue resolution process Our Safety Management System fosters a proactive approach. Our system includes comprehensive

At each cinema, we have in place:

- First Aid Attendants rostered on all shifts manager in charge trained OHS Representative who works with our managers to manage risks as they arise
- First Aid kits which are replenished after use and checked regularly
- Trained and skilled Emergency Wardens
- Scheduled servicing of plant and equipment to keep our air-conditioning, lifts and escalators lighting to assist in the event of an evacuation Fire Fighting equipment which is checked in accordance with Australia standards Emergency response communication systems, illuminated emergency exit signs and emergency
- Film and Literature Classification compliant guidance on
- Office of running with minimum interruption
 Disabled access to each cinema, unless otherwise advertised every trailer and film we
- screen to allow you to make informed decisions about what you see Trained team members who supervisor patrons during screenings
- Stringent visitor management procedures to manage contractors working on the site

HAZARD IDENTIFICATION

If you recognise a hazard, that is, anything that has the potential to cause harm such as a spilt drink on the floor, we ask that you advise the nearest team member.

normal cinema environment may prove hazardous to the students in your group and we bring to your attention the points listed below: All our sites are compliant with the Building Code of Australia. However some elements inherent in the

We would like you to be aware that at the cinema, w be aware of your student's individual needs before the we sell a variety of foods. We suggest you ne visit

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RISK MANAGEMENT PLAN

USAGE GUIDELINES FOR SCHOOL EXCURSIONS



- The lighting in the auditoria is compliant with the associated lighting standard, however when the movie is screening the lights will be dimmed. Lights along the aisles are in place to help aid access and egress however we do ask you take care and try to reduce the need to move about the cinema. Arriving early to purchase refreshments and take a toilet break before the scheduled screening time is advisable.
- member, to protect your student's safety. We serve drinks in bottles and cups. Whilst we serve our cups with lids, from time to time, we do experience spilt drinks in the Candy Bar. Our team are trained to watch out for this and will clean spills when they see them. We ask that if you do notice a spill to point it out to the nearest team

RISK ASSESSMENT

Where a risk is identified and unable to be eliminated, Assessments. We use the Risk Matrix to determine the risk score. our teams are trained to conduct formal Risk

or reduce the significance of the risk Based on the Risk Matrix assessment outcome, risk control measures are put in place to either eliminate

RISK CONTROL AND EVALUATION

Representative the Hierarchy of Controls to tilerarchy of Controls to assign risk control measures. Our managers and the Ol continuously monitor risk control measures to evaluate and improve managing the risk.

We maintain a site Risk Register that contains a log of all the risks we've managed at the cinema. We also receive regular national updates regarding risk management. These updates keep us abreast of developments throughout the company and industry to allow us to benefit from innovations implemented at other cinemas.

are also communicated. Our internal safety specialist oversees our safety management system and we maintain a good relationship with our local, state and federal authorities to ensure we run our cinema in accordance with current legislation using best practice. We conduct regional safety committee meetings where issues are discussed and resolved and updates

BEFORE YOU ARRIVE

Simple steps you could take before your visit to Hoyts are:

- Pre-purchase your tickets through our Group Bookings Team. You can find your contact via our website: www.h
- rollerblades, bicycles, wheelchair areas and cannot impede any aisle or exit. Advise your students that we do not allow any of the following in our cinema: alcohol, cans hot food, laser pointers, large bags, video or sound recording equipment, scooters or skateboards. Prams can only be positioned in the
- Neat, casual dress including footwear is the minimum standard required at all times
- Photo I.D us required for proof of age for MA15+ and R18+ rated ticket sales Please arrive at least 20 minutes before your session time

TRIM number: 2022/551036

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The Hoyls CorporationRisk Management Plan – School Excursions
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USAGE GUIDELINES FOR SCHOOL EXCURSIONS RISK MANAGEMENT PLAN

SLAOH

- When you are in the cinema, please abide by the following advice:
- Make sure you have an up to date list of the names of the students in your group When visiting our cinemas, it is the responsibility of the school to outline a code of conduct expected of the students whilst on an excursion
- When visiting our cinemas, we expect all students to follow the Hoyts conditions of entry which is available to teachers prior to the excursion or is on display at each cinema
- When entering the cinema, instruct the students to form a single line to have their ticket validated by our team members
- Please turn off all mobile phones, iPods etc upon entering the cinema Please keep your personal items with you at all times as we can not accept responsibility for any losses you may incur
- Please refrain from talking during the movie

 Be aware that our premises may be under constant recorded video surveillance

 Our cinemas are 'smoke free' premises. Smoking is not permitted under any circumstances
- We do not allow any photography or video filming to be done in cinema locations without the express written consent by The Hoyts Corporation

 We take film piracy very seriously. The use of recording devices is not permitted in any Hoyts

 Cinema. Recording movies within theatres violates the Federal copyright law and State law

The Hoyts Corporation has a National Safety Officer and National Safety Committee who are available to assist and give advice to cinemas on any OHS issue. Our team members regularly complete the cinema inspections to cinema, but it is your responsibility to monitor the movements and are visiting our cinema. ma inspections to ensure the safety of all visitors to our movements and behaviour of your group whilst they

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neant to climb toilet, children should go in	ome projectile) I they are not m leds to use the polity.	Children must not sit in the middle of the back sest of the bus (may become projectile) Don't assist children onto climbing equipment - if they can't reach it, then they are not meant to climb Please ensure children are always supervised. If a child in your group needs to use the toilet, children should go multiples while the rest of the group stays together outside the toileting facility.	Children Don't as Please e multiples	Golden Rules
		ne iPad	oll call using th	Complete the transition roll call using the iPad
	пу	On arrival back at the service, check the vehicle's interior to confirm no children remain there. Collect any belongings / lost property	vice, check the	On arrival back at the ser
		Odda at Service Group leaders conduct small group roll calls & complete Excursion feedback together.	mall group roll	Group leaders conduct s
	en en	Perform a transmon on call using the IPBO as children board the bus immediately area all the children have boarded the bus and are secured in their seats.	roll call using t	 Perform a transition for call using the IPBD as children have boarded the bus and are secured in their seats
		numbers		numbers
		Boarding	uraion – Bua I	On Returning from Excursion – Bus Boarding
		Complete a roll call in small groups & report numbers to the service coordinator; document on iPad.	all groups & re	Complete a roll call in sm
		On Departing from Yenue	UB CONTRACTOR	On Departing from Yen
		the transition roll coll using the illust at the declination	children and	On Arriving at Venue
	ថ	complete transition roll call using iPad immediately after all children have boarded bus & are in seats	roll call using if	 complete transition
		Complete a head count as children board the bus & ensure the coordinator and an educator: • annee on numbers	is children boa	Complete a head count a
				Bus Boarding
		Check that service, storerooms and bathrooms are vacated Switch off johts, close and lock all doors to the service	storerooms and se and lock all	 Check that service, Switch off lights, clo
		int door	in is on the from	 Excursion details sign is on the front door
	-	Children to go to the bathroom, get their bags, wear their hats, line up, and apply sunscreen Last staff member:	Iroom, get their	Children to go to the batt
		tbands / Hi Vis Vests	n coloured wris	Each group is issued with coloured wristbands / Hi Vis Vests
	ancy	Staff to exchange mobile numbers with service coordinator for communication in the event of an emergency	numbers with	Staff to exchange mobile
	+	Coordinator a one educator to complete a document for call a needcount a agree on numbers Allocate groups of up to eight (8) children per staff member (5 for swimming)	oor to complete eight (8) childre	Allocate groups of up to a
			arture from the Service	Before Departure from
		Risk assessment-including transportation of children where relevant- signed by all educators	ng transportati	Risk assessment- includi
		398	er, Rubbish Ba	Sunscreen, Hand Sanitizer, Rubbish Bags
		les (if applicable)	d Walkie-Talki	Service Mobile Phone and Walkie-Talkies (if applicable)
		Communication Plans	nimisation and	Action Plans and Risk Minimisation and Communication Plans
		Forms – if applicable	d Medication F	Medication and completed Medication Forms – if applicable
		Pen	sthma Kit, Epir	Excursion First Aid Kit, Asthma Kit, EpiPen
	+	ISIBON ICH CARS	or IPau für iral	Clind attendance list into a lead for translation for calls
			ider	Excursion Information Folder
			rms	Incidentinjury Report Forms
		Collect things to take" – Backpack / Excursion Bag	- Backpack / I	Collect 'things to take' – Backpack / Excursion Bag
	+	Prepare wristoands for groups — up to a containin per group (a for swimming) At least one educator with current first aid THTTAIDO123 and CBR (HTTAIDO03)	noups – up to a	At least one educator wit
		Swimming permission forms on the Meet & Greet table (if applicable)	ms on the Mee	Swimming permission for
		e Meet & Greet table	tails sign on the	Display the excursion details sign on the Meet & Greet table
Staff member	•			On opening the Service
		EXCURSION:		DATE:
	farbour	☐Manly Vale ☐North Harbour	Cromer	SERVICE:
				- cour
		VACAT Fycursions and Transportation of Children Preparation		north

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WHS Management System WHS Form 501-2 Vacation Care Walking Excursion Risk Assessment Form

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Educator confirmation

I have read and understood this risk assessment and followed the procedure for the checklist. (sign below)

Print Name:	Signature:	Date:	Print Name:	Signature:	Date:	Print Name:	Signature:	Date:

REMEMBER

• Monitor the effectiveness of controls and change if necessary

• Review the risk assessment if an incident or significant change occurs



Business Unit:	Children's Services		Date:	29/02/2024	Centre Opening Time 7.30	Centre Closing Time 6.00
Business onic.	Official State of Vices		Date.	20/02/2024	am	pm
Risk Assessment Title/ Topic:	Vacation Care Excurs	ion Risk Assessment	Centre:	Manly Vale	Excursion Date:	26/04/2024
Nominated Supervisor(s)	Thomas Hills		Contact Number(s):	0434853556 0408243451	Number of Children attending Service:	Up to 40
Excursion Destination & Address:	Passmore Reserve Campbell Parade, Ma	nly Vale NSW 2093	Educator to child ratio:	1:8	Number Educators:	Up to 5
Reason for the Proposed Excursion:			of a child's developmen gramming by looking at a		Water Hazards:	⊠ No □ Yes
Proposed activities the c	hildren will participate in:					
·	vill safely walk with educator	rs to Passmore Reserve	·			
The proposed excursion	!					
	IS:			ring/Exiting Service		
☑ a once-off occurrence			Emba	arking/Disembarking Tra		
			Emba			
☑ a once-off occurrence	ates of / /	Anticipated time of	Emba	arking/Disembarking Tra	ed)	approx. 15mins
☑ a once-off occurrence☐ ongoing between the d	ates of / /	1	Emba Refer	arking/Disembarking Tra	Period the children will be	approx. 15mins
 ☑ a once-off occurrence ☐ ongoing between the d Scheduled time of depart 10am 	ates of / / ure from the service:	10.15am	Emba Refer arrival at the venue:	arking/Disembarking Tra to 2017/482522 (attache	ed)	approx. 15mins
☑ a once-off occurrence☐ ongoing between the dScheduled time of depart	ates of / / ure from the service:	10.15am	Emba Refer	arking/Disembarking Tra to 2017/482522 (attache	Period the children will be	approx. 15mins
 ☑ a once-off occurrence ☐ ongoing between the d Scheduled time of depart 10am 	ates of / / ure from the service: ure from the venue:	10.15am Anticipated time of 2.15pm	Emba Refer arrival at the venue: arrival back to the serv	arking/Disembarking Tra to 2017/482522 (attache	Period the children will be travelling:	approx. 15 mins
 ☑ a once-off occurrence ☐ ongoing between the d Scheduled time of depart 10am Scheduled time of depart	ates of / / ure from the service:	10.15am Anticipated time of	Embarrival at the venue: arrival back to the servervice arking Transport	arking/Disembarking Tra to 2017/482522 (attache	Period the children will be travelling: Period the children will be	

Checklist of items to take	on the excursion - ✓ when packed
First-aid kit	Mobile phone
List of Children attending the excursion and contact information	List of adults participating and contact information for each
Specific medical information and medication for children, if required	Venue Safety Information (Where available)
Electronic or paper copy of this risk assessment	Sanitisation products, sunscreen, spare children's clothing
Excursion Bag (containing vomit bags, excursion ice packs, spare sun hats)	Child Profiles for children with additional needs

	Full Name	Position/ Title	Signature	Date
Participant	Maria Toriz	Vacation Care Specialist Administrative Officer		29/02/2024
Participant	Cate Webster	Vacation Care Director	gwei-	7/3/2024
Participant	Thomas Hills	Vacation Care Director	Thomas Hills	4/03/2024

Definitions for Consequence Health and Safety Examples **Environment Examples** Score Injuries or illnesses requiring no treatment Little or no Environmental Impact e.g. Minimal environmental damage, immediately reversible; or first-aid only e.g. Superficial cut, bruise or abrasion; No discernible change in the environment; Transient eye, skin or respiratory irritation; No annoyance to local community; Temporary discomfort or pain. Low/moderate use of sustainable resource. Injuries or illnesses requiring medical treatment Minor Environmental impact e.g. beyond first-aid e.g. Limited environmental damage; Deep cuts or wounds; Temporary and limited annoyance to local community; Moderate eye, skin or respiratory irritation; • Heavy use of sustainable resource; Drowsiness or dizziness; Low use of readily available but finite resource. Minor sprain or strain. Temporary impairment, causing lost-time or job Temporary environmental impact e.g. restriction e.g. Significant environmental damage over short to medium term Minor fracture (finger, toe, etc.); Moderate (e.g. < 1 year);Significant or prolonged annoyance to local community; Severe irritation or mild burn: Serious sprain or strain; Moderate use of readily available but finite resource. Mild allergic reaction or sensitisation; Mild to moderate depression; Anxiety or stress reaction disorder. Permanent/prolonged impairment e.g. Significant Environmental Impact e.g. Complete/partial loss of hearing, vision; Significant environmental damage over long term (e.g. > 1 Amputation, disfigurement or disability; Major fracture or multiple injuries; Major environmental damage over short to medium term (e.g. Severe burn or tissue damage; < 1 year); Major annoyance to local community; Severe allergic reaction or asthma: Heavy use of readily available but finite resource; Major irreversible disease; Severe depression. Low use of a scarce/finite resource. Fatalities or adverse reproductive effects Major Long Term Environmental Impact e.g. Catastrophic Fatal injuries or illnesses; Major environmental damage over long term (e.g. >1 year); Cancer, birth defects, heritable Adverse health effects among local community genetic damage, impaired fertility. Very heavy use of readily available but finite resource; Heavy use of scarce/finite resource.

	Definitions for Likelihood
Score	Examples
1 Rare	 An incident might happen every 50 years Incident might be seen once during working life. Probability of incident close to zero Controls are failsafe
2 Unlikely	 An incident might happen every 5-10 years May see several incidents during working life Incident foreseeable but probability very low Incident not known to have happened at another business unit
3 Possible	 An incident might happen every 1 - 5 years An event could occur. An incident may have happened at another business unit Controls may be breached
4 Likely	 One or more incidents might occur a year Personnel would not be surprised by incident
5 Almost Certain	 Significant number of incidents might occur each year Incidents occur frequently Control measures are not defined or are inadequate.

			Consequenc	е			
Likelihood	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic		
1 Rare	1		3	4	5		
2 Unlikely	2	4	6	8	10		
3 Possible	3	6	9	12	15		
4 Likely	4	8	12	16	20		
5 Almost Certain	5	10	15	20	25		
Low R	isk (1-4)	Medium F		High Risk (10-25)			

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Walking Route to Passmore Reserve



Walking Path

Walk along Innes Road then turn left into Quirk St. Carefully cross the road at Lovett Street and Gordon Streen.

Cross at pedestrian crossing on Campbell Parade to Passmore Oval – 550m.

Ensure Educators are slowing traffic when necessary and another educator is waiting in the middle of each road to assist children to cross.



WHS Management System WHS Form 501-2 Vacation Care Excursion Risk Assessment Form

			Initial Risk Rating (IRR)		ing		Resid	ual Risk (RRR)	Rating		
Ref	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
1	Pedestrian traffic accident when walking along footpaths, crossing roads, children running onto the road	Superficial cut, bruise or abrasion Deep cuts or wounds; Fractures or multiple injuries Fatal injuries	4	3	12	 Obey pedestrian rules Be observant and cautious at all times when near roads and traffic Cross at appropriate junctions / places such as traffic lights and zebra crossings where possible Walk along footpaths Educators to lead and to follow the group to ensure appropriate behaviours are adhered to 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
2	General Activities	Slips, trips and falls	2	3	6	 Only allow running in appropriate areas designated by educators Educators present that are First Aid trained Educate children before arriving at excursion venue about appropriate behaviour Coordinator to discuss venue facilities with educators prior to leaving centre 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

			Initial	Risk Rat	ting		Resid	ual Risk	Rating		
Ref	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	(IRR) TIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	(RRR)	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
3	Walking with children	Children wanting to use the bathroom. Children left behind at the centre. Incorrect children return from the venue.	4	3	12	 Educators perform a roll-call of the children present and attending the excursion Children are allocated to their groups Children are issued with coloured wristbands that ensure they remain in that specific group Children can go to the bathroom, collect their bag and line up ready for departure to their excursion Educators check that the bathrooms are vacated Educators count the children before leaving the centre Educators confirm the number with the Coordinator Children are advised to walk and not run Educators present that are First Aid trained First Aid Kits available Before leaving the area educators ensure children's names are matched to the roll. This ensures the right child/ren are returning to the centre. A head count can be completed before leaving the area and again once back at the centre. 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

			Initia	Risk Rat	ting		Resid	ual Risk	Rating		
		MULAT IO THE DICK		(IRR)	ı	LIST SAFETY CONTROL MEASURES		(RRR)	ı	PERSON	
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt	WHAT IS THE RISK (What can happen as a result of the	JENCE	000		(Follow the Hierarchy of Controls)	JENCE	ООО		RESPONSIBLE	DUE DATE
	Sheets)	hazard)	CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	(Include full name when possible)	(Be specific)
4	Consuming food, drink or other item that may cause choking or allergic reaction	Temporary discomfort or pain. Mild allergic reaction or sensitisation. Severe allergic reaction or asthma. Choking. Fatal injuries.	2	3	6	 Make certain all foods are suitable according to allergies / intolerances. Medical Action plans available Children should always be sitting when eating and drinking to avoid choking Use correct hygiene practices when serving food to avoid contamination Follow correct hygiene practices for children Ensure children have access to drinking water Always have first aid kit and emergency contact numbers available on excursions 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
5	Play equipment and environment not well maintained or appropriate for age group – falls, entrapment spaces, appropriately secure. Surfaces heating up in the sun.	Cuts, burns, abrasions, puncture wounds, fractures and other injuries that may require first aid treatment, or treatment beyond first aid	2	2	4	 Check environment on arrival for hazards such as glass, other sharps etc. Educators to visually check equipment for age suitability and maintenance Be aware of hot surfaces in playground (ensure appropriate footwear is worn at all times) Ensure all gates are secured in venue as appropriate. Ensure current first aid certificate is held by Educator Always have first aid kit and emergency contact numbers available on excursions Ensure first aid kit is accessible and fully stocked and all items are in date Make sure mobile phone is charged and operating in case of emergency Apply first aid as necessary 	1	2	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 Vacation Care Excursion Risk Assessment Form

			Initial Risk Rating (IRR)				Residual Risk Rating (RRR)				
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
6	Drowning in a body of water (if applicable)	Injury requiring medical treatment beyond first-aid. Fatality.	5	3	15	 Increased educator-to-child ratios on excursions with water sports (1:5) Direct supervision / active watching of children at all times whilst near all water hazards Talk to children about water safety Ensure a current first aid certificate is held by Educator 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



WHS Management System WHS Form 501-2 VACATION CARE EXCURSION RISK ASSESSMENT FORM

7 Inadequ	ate supervision	 Injuries that may require first aid treatment or treatment beyond first aid. Missing children. Grooming/abuse. Council/Service reputational damage. 	4	3	12	 Be actively involved in children's play Know where all children are and position yourself for maximum supervision of all children (headcount) Supervise all children all of the time Be constantly aware of other people within the same environment as the children Make children easily identifiable with same coloured wristbands in each group of children Brief children on what to do if they become separated Additional needs children have their specific educator to supervise and include them in the program/excursion For incursions, providers will: sign in on arrival and out of departure; the incursion provider is never left unsupervised with children maintains appropriate behavioural boundaries between themselves and children For incursions, educators will: Report any suspicious or potentially inappropriate interactions with children Ensure the incursion provider is never left alone with the children or takes responsibility for supervising the children Ensure the incursion provider does not provide any personal care for children such as nappy change, toileting, bathing, or undressing Ensure the incursion provider does not conduct activities that may injure, endanger, or negatively influence children 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
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TRIM IN WHS SERVICE CONTAINER AND ALTERNATIVELY WITHIN C002939

			Initial	Risk Rat	ting		Resid	ual Risk	Rating		
				(IRR)	Ū			(RRR)	ŭ		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
8	Children moving away from the group	 Missing Children. Children emotionally distressed. Additional needs children specific to absconding. 	4	3	12	 Each educator allocated a maximum of eight children Each educator allocated a colour and all the children in their group wear this coloured wristband with office phone numbers printed on them Educators do regular head counts of their individual groups to ensure all children are accounted for Coordinator/assistant coordinator to carry out overall group head counts throughout the day Children to be informed about boundaries, meeting spots, daily routine and the procedure if they do get lost Additional needs children have their specific educator to supervise and include them in the program / excursion 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
9	Outside exposure in the sun	 Sunburn. Heat exhaustion. Injuries requiring first-aid treatment. Temporary discomfort or pain. Severe irritation or mild burn. Severe burn or tissue damage. Long-term damage causing melanoma. 	3	3	9	 All children and educators to apply sunscreen before leaving the centre All children and educators to wear appropriate clothing including hats All children and educators to regularly apply sunscreen throughout the day Spend as much time as possible in the shade Ensure all children and educators have a drink bottle or access to water Encourage regular water intake by stopping activities for a drink break Ensure educator models sun protection practices such as wearing hats and sunscreen 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.

TRIM number: 2022/551036 Original template: 2018/672377 Manager, WHS & Workers Compensation Issued: Sept 2022
Uncontrolled document when printed.
Refer to the intranet for the current issue.

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			Initial	Risk Rat	ing		Resid	ual Risk (RRR)	Rating		
Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	LIKELIHOOD	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
10	Exposure to known or unknown allergens	Allergic or anaphylactic reactions	3	3	9	 Collect information before the excursion about children's allergies and communicate to educators Educators keep a closer eye on children who have identified as having allergies Educator survey the environment for potential allergens and minimise contact At least one educator is trained in Anaphylaxis management Educators have first-aid certificates First aid kit available, including centre EpiPen Always have a first-aid kit and emergency contact numbers available on excursions Make certain all foods are suitable according to allergies/intolerances Medical Action plans available / on hand 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.
11	Inadequate toilet facilities. Sexual or verbal abuse.	 Children wetting their clothing. Exposure to infectious diseases. Children emotionally upset. Children physically hurt. 	2	2	4	 Familiarise the children with site Ensure toilet facilities are available when booking excursion venue Ensure disabled access is available when booking excursion venue Educators to accompany children to bathrooms Check bathrooms before children enter to ensure they are clean and have sufficient toilet paper Educators never to leave children alone with members of the public in bathrooms Spare clothes included in the excursion bag 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



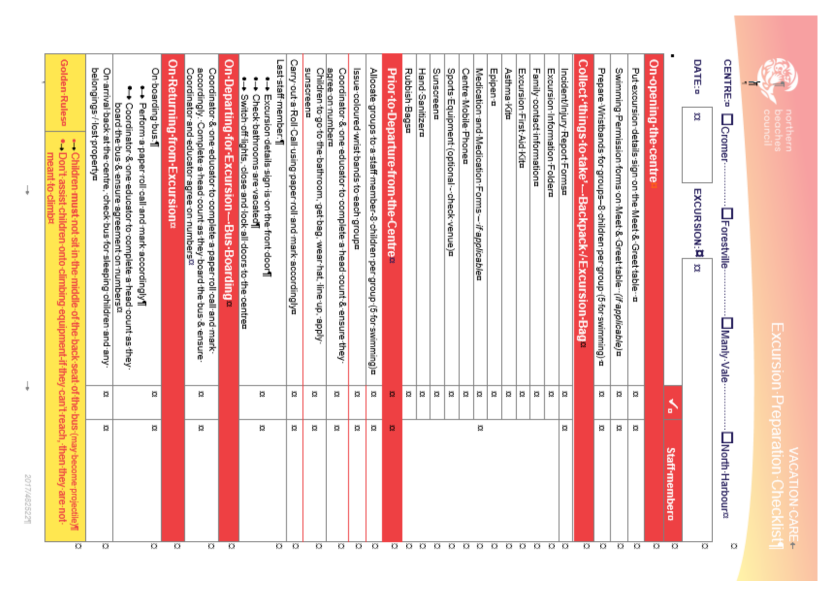
WHS Management System WHS Form 501-2 Vacation Care Excursion Risk Assessment Form

Ref.	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	CONSEQUENCE (C)	Risk Rati (IRR) (IRR) (I)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	RRR)		PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
12	Potential exposure to Infectious diseases including COVID-19 (refer to COVID-19 Risk Assessment)	 Exposure to infectious diseases including COVID-19 causing respiratory illnesses, rashes, temperatures etc. that can spread to educators, children. Illnesses requiring medical treatment beyond first aid. Permanent/prolonged impairment. Illnesses. Fatality. 	3	2	6	 Excursion Policy adhered to Follow <u>current</u> NSW Government COVID-19 advice Follow <u>NSW Health and Department of Education Advice</u> Preference well-ventilated spaces. Ongoing review of excursions based on the current COVID-19 cases/infections in the local area Refer to COVID-19 Risk Assessment for Forestville 2020/212179 	2	2	4	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



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	WHAT IS THE HAZARD (Use the Hazard Prompt Sheets)	WHAT IS THE RISK (What can happen as a result of the hazard)	Initial Risk Rating (IRR)					lual Risk (RRR)	Rating		
Ref.			CONSEQUENCE (C)	LIKELIHOOD (L)	CxL	LIST SAFETY CONTROL MEASURES (Follow the Hierarchy of Controls) All high risks must be mitigated immediately with interim controls	CONSEQUENCE	LIKELIHOOD	CxL	PERSON RESPONSIBLE (Include full name when possible)	DUE DATE (Be specific)
13	Extreme weather conditions, including: • high winds • hail • excessive precipitation • excessive temperature • lightening • bushfires • poor air quality	 Heat stroke and dehydration. Eye, skin or respiratory irritation. Allergic reaction/asthma. Injuries from falling objects. Fatal injuries or illnesses. 	3	2	6	 Monitor predicted weather conditions via the Bureau of Meteorology Consult the Hazards Near Me NSW app for fires and floods Review air quality status via the Air Matters app, be aware of children and educators with respiratory conditions Cancel excursions when the extreme weather conditions pose a health and safety risk/hazard to children and adults Review excursion risk assessment Update excursion authorisation and permission where required Ensure the safety of children and adults by seeking shelter if an unpredicted weather event occurs when on an excursion or outdoors Contact the Coordination Unit if advice or assistance is required 	2	1	2	Vacation Care Educator	Ongoing – Reviewed after each holiday period.



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Educator confirmation

I have read and understood this risk assessment and followed the procedure for the checklist. (sign below)

Print Name:	Signature:	Date:	Print Name:	Signature:	Date:	Print Name:	Signature:	Date:

REMEMBER

• Monitor the effectiveness of controls and change if necessary

• Review the risk assessment if an incident or significant change occurs