NWOOSH Vacation Care

Excursion Risk Assessment

Excursion Details							
Dates of excursions	23rd January 2018	Excursion destination:	La Thai				
Departure and Arrival Times	Leave Centre 12:00pm, Walk for 12:15pm Arrival. Leave La Thai 1:30pm, Walk for 1:45pm Arrival at Centre.						
Proposed Activities	Relaxtion & Lunch at Restaurant	Water Hazards? If yes, detail in risk	Yes/ <mark>No</mark> a ssessment below				
Method of transport, including proposed route	Walking (route is detailed in map below) Ur	it 1 30 Sefton Road, Thornleigh					
Name of RPD	Benjamin Caswell	Contact Number of RPD	02 9484 4412				
Number of children attending excursion	Estimated: 11 Actual:	Number of educators/parents/volunteers	Estimated: 2 Actual:				
Educator to child ratio, including whether this excursion warrants a higher ratio? Please provide details.	1:10 Ratio as per normal excursion ratio- no high	er staffing requirements needed.					
Educators on excursion (Names):	Educator Training:	Educators Contact Details (to be completed on staff copy of RA only):	Educators to Sign once they have read & understood the Risk Management Plan:				
* Benjamin Caswell	* CS, HLTAID004, CHCPRT001	*	*				
* Tim Love	* HLTAID004, CP Overview	*	*				
*	*	*	*				
*	*	*	*				
*	*	*	*				
Plan Prepared By:	Benjamin Caswell	Date Prepared:	10th November 2017				
Additional Venue Information:		Yes-attached/No					
Reminder: Monitor the effectiven	ness of controls and change if necessa	ry. Review the risk assessment if an in	cident or signifcant change occurs.				
Excursion Checklist							
First Aid Kits incl tissues, plastic bags,	-	Centre Phone on divert to RPD mobile					
Roll of Children attending excursion a		Excursion T Shirts worn by each child					
List of Medical information for each c	hild attending excursion	Medication and Action Plans for each child with a Medical Condition					
Camera		All children checked for food applicable, full water bottle and hat					
Mobile Phone with Battery		walkie talkies (1 per educator)					

Sunscreen

Activity	Hazard identified	Risk assessment (use matrix)	Elimination/control measures	Who	When	Residual Risk Rating
Walking to and from Venue - multiple	Being injured by traffic while crossing road or walking	Extreme	Staff: child ratio will be a maximum of 1 adult to 10 children. Children will walk in pairs on the left hand side of the footpath. The educators will position themselves on the road side when walking to and from the venue to keep the children safe. The lead Educator will cross to the middle of the side street prior to children beginning to cross the road. The Educator in the middle of the group will take over from the lead Educator in the middle of the road as the children cross, allowing the lead Educator to continue with the front of the group. The last Educator will cross at the end of the group, ensuring no children are crossing the road behind them. This formation will allow the educators to block oncoming traffic turning into, or out of, the side streets.	children Educators Educators	Children will be advised of instructions prior to excursion. Educators will position themselves at the beginning of the line, the end of the line and evenly down the middle of the line for the walk to the venue. Educators will remain in this format for entire walk from leaving the centre to the venue and on the return trip.	Moderate
			Children will be reminded prior to the excursion to cross only when advised by Educators.	Educators		
Walking to and from Venue	Tripping while walking up steps / escalators.	Moderate	Children will be reminded prior to and whilst on the excursion to take the trip up and down any steps slowly and to wait for those in front of them.	Educators and children	During briefing prior to excursion and whilst on the excursion.	Low
General	Lost Child	Extreme	All children will wear excursion T-Shirts whilst on the excursion.	Educators to organise T- Shirts	Shirts to be worn by each child before departing the OOSH building.	Moderate

			Educators will conduct roll calls and headcounts at all stopping points and before and after leaving areas / venues.		Prior to departing, arrival at the venue, before lunchtime, prior to leaving the venue and on return to the centre. Regular headcounts will also be conducted throughout the day.	
General	Sun Burn, Heatstroke, dehydration, Extreme hot weather etc.	Extreme	UV rating will be checked prior to excursion commencing. Children will be required to employ sun safe practices consistent with UV rating, as is required in centre	Educators and children	Prior to leaving Centre / as part of daily WHS check	Low
			Children and staff will be expected to wear hats at all times when outdoors. Children will put their hats on before leaving the OOSH building. Children without a hat will be given one from the Centre.	Children- directed by Educators	Before departure and reminders throughout the day.	
			Children will be checked for drink bottles and asked to ensure all are filled prior to the excursion. Any child without water will be given a sealed pre-purchased water bottle by staff before commencement of excursion. Children will be given regular drink breaks throughout the day to ensure they remain hydrated	Educators	Prior to leaving the Centre	
			Sunscreen will be applied to each child, where permission has been given & UV 3 or above.	Educators	Before leaving the service. To be reapplied every two hours throughout the day.	

General	Wet Weather	Moderate	Children will be reminded to bring their wet weather gear on the excursion. Where possible, the centre will provide wet weather gear, such as umbrellas. When there is wet weather, Educators will direct children to use their wet weather for any outdoor time on the excursion	directed by	During briefing, prior to excursion, and whilst on excursion	Low
			Parents will be reminded to pack wet weather gear before excursions.	Educators and Parents	Prior to excursion.	Low
General	Toilet Supervision	Moderate	Staff are to inspect toilets before use, to check if safe and all-clear before children use them. Children will be notified of the location of the toilets before activity commences. Staff will ensure children go together minimum as pairs, and where practical, in groups of 3.	Children and Educators	On arrival at the venue and then throughout the day before group use by children.	Low
	Serious injuries to a child	Moderate	Where a child has a serious injury, one staff member will render first aid, whilst the others move the other children away and ensure adequate supervision. Where an ambulance is required to be called, the staff member will notify the RPD, and the venue staff who will assist in calling the ambulance. Where a staff member leaving in an ambulance then compromises our child to staff ratio, and the activity is deemed unsafe with the number of remaining educators, the children will immediately be returned to the centre.	Children and Educators	During excursion	Low

General- multiple Educators on Excursion	Serious injury to a staff member	Moderate	Where a staff member has a serious injury, one staff member will render first aid, whilst the others move the children away and ensure adequate supervision. Where an ambulance is required to be called, the staff member will notify the RPD, and the venue staff who will assist in calling the ambulance. Where a staff member leaving in an ambulance then compromises our child to staff ratio, and the activity is deemed unsafe with the number of remaining educators, the children will immediately be returned to the centre	Educators	During excursion	Low
Eating & Drinking on Excursion	Choking whilst drinking and/or eating	High	Children will be provided space to sit during meal times. They will be reminded to sit whilst drinking and eating.	Educators	During excursion	Low
Eating & Drinking on Excursion	Food Allergies	Extreme	Children's allergies will be discussed with educators prior to departure to ensure all educators are aware.	Educators	Before departing for the excursion and whilst on excursion.	Low
			Medication is to be kept with each child throughout the day to ensure prompt access when in different areas of the venue.		During Excursion.	
			Parents to be reminded that the Centre is 'Nut Aware' and nuts are not permitted at the service.	Educators and Parents	During Vacation Care planning process.	
			Children's will be asked about their morning tea and lunches prior to the excursion to ensure no nuts or any other related allergy products are contained.	Children, directed by educators	Prior to excursion.	

Walking to and from Venue Walking to and from Venue	Sun Burn, Heatstroke, dehydration, Extreme hot weather etc.	Extreme	Should the temperature become too hot to return to OOSH by foot, alternative arrangements will be made to ensure the safety of each child. Parents will be contacted and notified immediately should there be changes to the daily programs travel arrangements / pickup location.	Educators	Temperature to be assessed prior to leaving on excursion for a decision / alternate plans to be made	Low
Restaurant Visit	Food Allergies	Extreme	Restaurant Menu items and orders will be checked during excursion to ensure no allergens are contained	Educators	During excursion	Low
General	Child Protection	High		Educators	During Excursion	Low

Risk Benefit Analysis

Risk	Benefit
* Lost Child	* Development of social skills & expected behaviours when with other people of the community
* Sunburn, heatstroke, dehydration, extreme weather, wet weather etc	* Continue to develop relationships with key Educators whilst on the excursion
* Child Protection issues with members of the public	* Relaxation and Recreation
* Injury to children or staff from slips / trips / falls	* Knowledge of their local area by walking to and from the venue
* Choking / food allergy issues when consuming food brought from home	* Improved health and fitness by walking to and from the venue
* Sharing food with children with allergies	* To try foods from a different culture and expand knowledge of the types of food that culture has to offer
	* FUN!

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

