Waimangu Volcanic Valley

Risk Analysis Report For Schools

Analysis	Description		
UNDESIRED EVENT(S) Accident / Injury/ Infection	Accidents/Injury incurred in the thermal reserve/Lake Rotomahana or at Visitor Centre		
FACTORS CAUSING ACCIDENTS	People *Careless - not watching where walking. Venturing off defined walkways into thermal activity * Spread of illness: Measles,Covid 19 etc	Equipment *Structures eg. Bridges, viewing areas *Buses *Boat Provision of an Inspection Register Normal Operations	*Wet *Fog *Earthquake/eruption *Objects on walkways eg:- stones
RISK MANAGEMENT STRATEGIES	*School groups are briefed by guide as to required behaviour before entering thermal reserve *School groups are kept together at all times in the thermal reserve and a parent/ teacher is designated the responsibility of "tail end Charlie". Head count check before entering reserve *School groups are given a copy of the Guide Map which clearly identify the walkways in the reserve *Emergency contact number is displayed on the Guide Map *Provision of an Accident Register *If you are unwell stay home,practice cough etiquette, wash and dry hands regulary, use provided hand sanitiser. *All valley staff hold current First Aid Certificate		*A guide will adapt tour depending on weather and atmospheric conditions
STANDARDS APPLICABLE	*All applicable food hygiene star *Health & Safety Manual *All vehicles compliant with NZ T *Ariki Moana Compliant with Mar	ransport Agency	

POLICIES AND GUIDELINES	* School groups met and briefed by guide * All guides carry a radio while in the park * First Response First Aid kit are kept in designated areas. * All staff fully conversant in evacuation procedures for earthquake/fire * Following guidelines on Covid-19 from Ministry of Health
SKILLS REQUIRED BY STAFF	*Knowledge of the special requirements for Schools - as per Safety Plan *Knowledge of First Aid *Knowledge of evacuation procedures in case of eruption/earthquake/fire *Knowledge of emergency procedures for injured persons (as per Health & Safety Manual)