

## **Reptile Presentation**

Risk assessment						
Activity	Hazard Identified	Risk Assessment	Elimination/Control Measures	Who	When	
Petting & Handling of Reptiles	Skin being grazed by the animals	Low	All animals that can be pet, do not have skin that can cause any damage to those who interact with them. Also, all animals with claws receive regular nail checks to ensure a blunt tip.	Guests		
Petting & Handling of Animals	Being bitten by the animals	Low	All animals used in our shows are put through a rigorous training process to ensure they are conditioned to human interaction. Also, all animals will be presented to all guests in a position to minimise damage if a bite should occur.	Guests		
Handling of Animals	Back/body strain	Low	All animals given to guests to hold will be of an appropriate size and weight. All guests will be briefed before handling on correct procedure to reduce this risk.	Guests		
General Interaction with Animals	Extreme fear distress	Moderate	All guests will be briefed on what animals will be presented and will have the choice if they would like to participate in the activity.	Guests		

General Interaction with Animals	Defecation (salmonella & other zoonotic diseases)	Low	All animals are selected & fed on scheduled diets to ensure they are prepared for shows & will not be stressed. Also, all events will have a basic cleaning kit including a veterinary grade disinfectant (F10).	Guests	
Handling & Touching Animals	Injury (to animal)	Moderate	All who participate in the event will be briefed on safe touching and handling practices to ensure all animals are safe. Also, staff of Raptor Reptiles will be constantly supervising those interacting with animals to ensure all procedures are being followed.	Animals	

Plan prepared by: Raptor Reptiles	Name: Christian Parsa	Date Plan Prepared:	
Prepared in consultation with: Fun Day Out	Name(s):		
Communicated to:	Name(s):		
Venue and safety information reviewed and attached	Yes / No Comment if needed:		

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