

RA Number: 20180518		Title: School Show's							Date: 2021			
Scope/ Description: Relevant Documents: F								Relevant Procedures:				
Feathered Friends	is to l	nost an inter	activ	e/informative in	cursion for schools and	l day-care.			COC Public liability			
Facilitator		Team Members Recorded						Recorded By:	Page: 1		of 3	
Ravi Wasan			Ravi Wasan Alex Saleeby Taylah Yalden	Max Norris				Ravi Wasan				
Accountable Man Sig	lager n-off	Ravi Wasan				Monitor It: Are the control measures effective			YES		NO	
		17/02/2021						Signed	Muan	and a set of the set o		1
		, - , -						Date	17/02/2021			
ΑCTIVITY		HAZARD		PERSONS AT RISK Eg. Staff, public	CURRENT CONTROLS		CALCULATE RISK Jse the Risk Score Calculator		CONTROLS Determine control measures to minimise risk.	RESIDUAL RISK	Approved	PERSON RESPONSIBLE
			HAZARD TYPE			Consequence	Likelihood	Risk Score	Use Hierarchy of Risk Control		Ap	
Allergic reactions to nuts		t's may be gic to nuts	C W	Public and student/child	As a part of FF risk management, guests are asked prior to the show if they have any nut allergies. If so, guest are not permitted to feed nuts to the birds.	3	2	9	Peanuts are not used as treats with the birds. Children that do have allergies are asked to stay with a supervisor/teacher as to make sure that they do not come into contact with nuts.	6	Y	supervisor
Bites / scratches	As th with may s	c and staff e birds interact the guests they scratch people or bite them.	C W	Public, staff and student	Only trained handlers are permitted to allow birds to interact with guests. Birds will be controlled/trained when interacting with guests, a handler will dictate all interaction. Gloves are worn to prevent scratches when handling raptors.	3	1	6	Gusts are asked not to interact with selected birds. Guest interaction is advised by handler. Birds are thoroughly screened for the audience type and only appropriate bird will be matched to the audience.	6	Y	supervisor
Birds flying into someone		n the birds are around they	SB	Staff, Birds and public	When birds are flying the guest are being controlled by the handlers and are not	2	1	4	Guests are asked to sit down unless a handler is with them.	4	Y	supervisor



Feathered Friends Formal Risk Assessment

FF_01

ΑCTIVITY	HAZARD	HAZARD TYPE	PERSONS AT RISK Eg. Staff, public	CURRENT CONTROLS	CALCULATE RISK Use the Risk Score Calculator			CONTROLS Determine control measures to minimise risk.	RESIDUAL RISK	Approved	PERSON RESPONSIBLE
		НА			Consequence	Likelihood	Risk Score	Use Hierarchy of Risk Control		Ap /v/	
	may fly into a guest/staff			running around into the bird's flight path. Guests and birds are organised to promote healthy flight paths. Proper supervision by teachers/supervisors to make sure kids follow the handlers instructions.				Guests are not permitted to walk around when the birds are flying.			
Birds flying off	Staff and birds	NA		Staff will only pick responsive and highly trained birds for each show. All birds will have extensive training prior to visiting a new site. Raptors will have GPS for tracking.	2	1	4		4		supervisor



Hazard Types

source of energy that may exceed the body's threshold. Cold, Heat,	CAUGHT BETWEEN (CB) – A person, or part of a person can be pinched, crushed or otherwise caught between either a stationary object and a moving object or between two moving objects	STRUCK AGIANST (SA) - A person can forcibly strike an object. The force is provided by the person.	STRUCK BY (SB) – A person can be forcibly struck by an object. The force of contact is provided by the object.
	FALL TO GROUND (FG) – A person can fall to the surface they are standing or walking on.	OVERSTRESS (O) – A person can exceed their mental or physical capacity.	

RAS Risk Score Calculator

Consequence → Likelihood ↓	Catastrophic (20) Death or huge financial loss	Major (10) Lost time injury	Moderate (6) Medical treatment required for suitable duties	Minor (3) First aid treatment	Insignificant (2) No injury				
Almost Certain (5) Experience or available data strongly suggests event will occur	Extreme (100)	High (50)	High (30)	Medium (15)	Medium (10)				
Likely (4) Experience or available data suggests that a similar hazard has caused a comparable event elsewhere	High (80)	High (40)	Medium (24)	Medium (12)	Low (8)				
Possible (3) Might occur at some time but not supported by data	High (60)	High (30)	Medium (18)	Low (9)	Low (6)				
Unlikely (2) Improbable under normal conditions	High (40)	Medium (20)	Medium (12)	Low (6)	Low (4)				
Rare (1) Unforeseeable or may occur in exceptional circumstances (20)		Medium (10)	Low (6)	Low (3)	Low (2)				
Score	Requirements								
100	Operations must stop immediately and fix the hazard								
30-80	Actions must be completed within one month								
10-24	Actions must be completed within 3 months								
2-9	Actions must be completed within 6 months								