

RISK ASSESSMENT

Information of Activity

Site: Wildlife Habitat _____ Location: Wildlife Park including Nocturnal Tour

Identified by: <u>Sybella Salter, Assistant Manager</u> Date: <u>15th April 2022</u>

Identified Hazard / Task: WildNIGHT Nocturnal Tour

Risk Analysis – <u>level of risk</u>

| | | | | Risk Score | Risk Level |
|---------------------------------------|-----------------|-------------------|--------------------|-------------------|-------------------|
| Identified Hazards | Risk Assessment | | | | |
| | Exposure (E) | Likelihood (L) | Consequence (C) | ExlxC | |
| Physical Strains & Sprains | 2 | 0.3 | 2 | 1.2 | L |
| Tip/Fall Hazard | 3 | 0.3 | 5 | 4.5 | М |
| Tip/Fall Hazard – koala enclosure | 1 | 0.1 | 2 | .2 | L |
| Animal Handling – bites and scratches | 3 | 0.3 | 5 | 4.5 | М |

| Definitions | | | | | | | | |
|--------------------|-----------------------|--------------------|------------|--|--|--|--|--|
| Exposure E | Likelihood | Consequence | Risk Score | Hierarchy of Risk Controls | | | | |
| Continuously 10 | Almost Certain 1.0 | Catastrophic 20 | | Elimination is a permanent solution and should be attempted in the first instance. Substitution involves replacing the hazard or | | | | |
| Frequently 6 | Likely 0.6 | Major 10 | | environmental aspect by one of the lower risk. Engineering controls involve physical | | | | |
| Occasionally 3 | Possible 0.3 | Moderate 5 | L <3 | barriers or structural changes to the environment or process. Administration controls reduce hazard by | | | | |
| Infrequently 2 | Unlikely 0.1 | Minor 2 | | altering procedures and providing instructions Personal protective equipment last resort or | | | | |
| Rarely 1 | Rare 0.05 | 0 | | temporary control. | | | | |

LEGEND

E: extreme/significant risk; immediate action required; must be managed by senior management with a detailed plan, notify RMO immediately.

H: high risk; senior management attention needed; detailed research and management planning at senior levels.

M: moderate risk; management responsibility must be specified; manage by specific monitoring or response procedures.

L: low risk; manage by routine procedures; unlikely to need specific allocation of resources



Cairns and Port Trips & Attractions

Details of Action to be Taken

Actions: (When determining action, refer to Hierarchy of Risk Control.)

Physical Strains & Sprains – Perceived risks minimised by participants given clear instructions of the importance of staying on the designated track / path / enclosure and following directions given by park tour leader prior to entering any enclosure and any behind the scenes area, including care centre and workshop area if needed. Participants are to be under contents supervision. Participants provided with torch to light their way.

TROPICWINgs

Trip/Fall Hazard – Nocturnal tour - Perceived risks minimised by participants wearing the appropriate PPE (enclosed shoes), following clear instruction / signage, staying to pathways and following directions of park signage, including following directions given by park tour leader prior to entering any enclosure and any behind the scenes area, including care centre and workshop area if needed. Participants are to be under constant supervision.

Trip/Fall Hazard – Koala Enclosure – Perceived risks minimised by induction into enclosure, clear instructions, constant supervision and following directions given by park tour leader prior to entering any enclosure and any behind the scenes area, including care centre and workshop area if needed.

Animal Feeding – All park exhibit animals: To be done only under constant supervision of qualified animal handler. Perceived risk minimised by participants not being able to hand feed directly any park animal exhibit other than macropods.

Animal Feeding – Macropods: Perceived risk minimised by participants being not able to feed any park animal exhibit other than macropods, and advised on a way to feed macropods only, and following directions tour leader on correct way to feed animals.

Animal Handling – To be done under constant supervision of qualified animal handler. Perceived risk minimised by participants being given clear directions on the correct way to handle animals and given demonstrations by qualified handler prior to handling any animals.

Person assessing the risk: Sybella Salter (Assist. Manager)

Date: 15 April 2022

Authorised by: Christy Pointing (Recruitment and Development Officer) Planned Completion Date: N/A – On-Going