

Zoo & Enclosure:

Species:

Animal ID:

2.0  
3.0  
4.0

**2.0 SUMMARY**  
 Health: \_\_\_\_\_  
 Environment: \_\_\_\_\_  
 Behaviour: \_\_\_\_\_  
 Stress: \_\_\_\_\_  
**TOTAL:** \_\_\_\_\_

May 18

- 0 ■ Animal cannot cope
- 1 ■ Animal is challenged
- 2 ■ Animal is surviving
- 3 ■ Animal is thriving

Date: \_\_\_\_\_  
 Completed by: \_\_\_\_\_  
 Reviewed by TL: \_\_\_\_\_  
 Reviewed by panel: \_\_\_\_\_  
 Next audit due: \_\_\_\_\_

**2.0 SUMMARY**  
 Health: \_\_\_\_\_  
 Environment: \_\_\_\_\_  
 Behaviour: \_\_\_\_\_  
 Stress: \_\_\_\_\_  
**TOTAL:** \_\_\_\_\_

Date: \_\_\_\_\_  
 Completed by: \_\_\_\_\_  
 Reviewed by TL: \_\_\_\_\_  
 Reviewed by panel: \_\_\_\_\_  
 Next audit due: \_\_\_\_\_

- 0 ■ Animal cannot cope
- 1 ■ Animal is challenged
- 2 ■ Animal is surviving
- 3 ■ Animal is thriving

**3.0 SUMMARY**  
 Health: \_\_\_\_\_  
 Environment: \_\_\_\_\_  
 Behaviour: \_\_\_\_\_  
 Stress: \_\_\_\_\_  
**TOTAL:** \_\_\_\_\_

Date: \_\_\_\_\_  
 Completed by: \_\_\_\_\_  
 Reviewed by TL: \_\_\_\_\_  
 Reviewed by panel: \_\_\_\_\_  
 Next audit due: \_\_\_\_\_

- 0 ■ Animal cannot cope
- 1 ■ Animal is challenged
- 2 ■ Animal is surviving
- 3 ■ Animal is thriving

**4.0 SUMMARY**  
 Health: \_\_\_\_\_  
 Environment: \_\_\_\_\_  
 Behaviour: \_\_\_\_\_  
 Stress: \_\_\_\_\_  
**TOTAL:** \_\_\_\_\_

Date: \_\_\_\_\_  
 Completed by: \_\_\_\_\_  
 Reviewed by TL: \_\_\_\_\_  
 Reviewed by panel: \_\_\_\_\_  
 Next audit due: \_\_\_\_\_

- 0 ■ Animal cannot cope
- 1 ■ Animal is challenged
- 2 ■ Animal is surviving
- 3 ■ Animal is thriving

HEALTH & PHYSIOLOGY	Target: what is considered a state of health at which no interventions are required?	Score	Comments	Review Panel Comments	Score	Comments	Review Panel Comments	Score	Comments	Review Panel Comments	Score	Comments	Review Panel Comments
Physical condition													
Injury													
Illness													
Other													
<b>ENVIRONMENT #1</b>	Target: within which animal can physiologically cope. Take from wild data or husbandry knowledge.	Score			Score			Score			Score		
Internal/External or both?													
Temperature range													
Water source and humidity													
Light													
Surfaces & substrates													
Cover and privacy													
Spatial complexity													
<b>ENVIRONMENT #2</b>	Target: within which animal can physiologically cope. Take from wild data or husbandry knowledge.	Score			Score			Score			Score		
Internal/External?													
Temperature range													
Water source and humidity													
Light													
Surfaces & substrates													
Cover and privacy													
Spatial complexity													
<b>BEHAVIOUR</b>	Target: range of behaviours that facilitate coping within the environment, or promote positive feelings. These may be natural (wild behaviours) or normal (captive captivity).	Score			Score			Score			Score		
Social													
Feeding													
Species specific													
Sensory abilities													
Locomotion & activity													
<b>STRESSORS</b>	Current expectation	Score			Score			Score			Score		
Husbandry and management													
Visitors													
Events													
Transport													
Veterinary													
Sensory													
Competition													
Repetitive behaviours													
<b>OTHER</b>				Comments			Comments			Comments			

REFERENCE:	WEB OR FOLDER LINK:
①	
②	
③	
④	
⑤	
⑥	
⑦	
⑧	
⑨	
⑩	