ZSL EFT'S WORK FOR WILDLIFE ANIMAL WELFARE AUDIT		1.0 SUMMARY Health: Environment: Behaviour: Stress: TOTAL:		 Animal cannot cope Animal is challenged Animal is surviving Animal is thriving
Species:				
		Date:		
		Completed by:		
Animal ID:		Reviewed by TL:		
2	.0	Reviewed by panel:		
3	.0	Next audit due:		
4	.0			
HEALTH & PHYSIOLOGY	Target: what is considered a state of health at which no interventions are required?	Score	Comments	Review Panel Comments
Physical condition				
Injury				
Illness				
Other				
ENVIRONMENT #1	Target: within which animal can physiologically cope. Take from wild data or husbandry knowledge.	Score		
Internal/External or both?				
Temperature range				
Water source and humidity				
Light				
Surfaces & substrates				
Cover and privacy				
Spatial complexity				
ENVIRONMENT #2	Target: within which animal can physiologically cope. Take from wild data or husbandry knowledge.	Score		
Internal/External?				
Temperature range				
Water source and humidity				
Light				
Surfaces & substrates				

Cover and privacy			
Spatial complexity			
BEHAVIOUR	Target: range of behaviours that facilitate coping within the environment, or promote positive feelings. These may be natural (wild behaviours) or normal (within captivity).	Score	
Social			
Feeding			
Species specific			
Sensory abilities			
Locomotion & activity			
<u>STRESSORS</u>	Current expectation	Score	
<u>STRESSORS</u> Husbandry and management	Current expectation	Score	
	Current expectation	Score	
Husbandry and management	Current expectation	Score	
Husbandry and management Visitors	Current expectation	Score	
Husbandry and management Visitors Events	Current expectation	Score	
Husbandry and management Visitors Events Transport	Current expectation	Score	
Husbandry and management Visitors Events Transport Veterinary	Current expectation	Score	
Husbandry and management Visitors Events Transport Veterinary Sensory	Current expectation	Score	
Husbandry and management Visitors Events Transport Veterinary Sensory Competition	Current expectation	Score	

	REFERENCE:	WEB OR FOLDER LINK:
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