

## United States Department of Agriculture Animal and Plant Health Inspection Service

WCAMPBELL INS-0000899488

## **Inspection Report**

Charles Paddock Zoo, City of Atascadero

9305 Pismo Ave. Atascadero. CA 93422 Customer ID: 3530

Certificate: 93-C-0024

Site: 001

CITY OF ATASCADERO

Type: RE-LICENSE INSPECTION

Date: 11-OCT-2023

#### 2.134

### Contingency planning.

Although the facility does have a document developed for emergency response, the plan does not provide for the humane handling treatment, transportation, housing, and care of their animals in the event of an emergency or disaster as required. Lack of an appropriate contingency planning document could endanger the welfare of the animals within the facility in the event of an emergency or disaster. An appropriate plan must be developed that identifies the most likely situations the licensee might experience that would trigger the need for the measures identified in a contingency plan to be put into action including but not limited to emergencies such as electrical outages, faulty HVAC systems, fires, mechanical breakdowns, animal escapes, and natural disasters most likely to be experienced. It must outline specific tasks required to be carried out in response to the emergencies or disasters, identify a chain of command and who will be responsible for fulfilling the tasks, and address how response and recovery will be handled in terms of materials resources, and training needed.

Correct prior to 2nd relicense inspection

## 3.127(d)

#### Facilities, outdoor.

In several areas of the perimeter fence, there were gaps, trees, or objects that render the fence ineffective. An approximately 4 inch gap was noted on both sides of a gate in the perimeter fence that could allow potential ingress of unwanted animals. There were several trees and shrubs adjacent to the outside of perimeter fence that were overgrown and/or overhanging, decreasing the effective height. On the inside of the perimeter fence, there were roofing and other construction materials piled against the fence, as well as a large pile of rocks that also reduce the effective height of the fence. The fence must be constructed so that it protects the animals in the facility by restricting animals and unauthorized persons from going through or under it and having contact with the animals of the facility and so that it can function as a secondary containment system for the animals in the facility. Correct prior to 2nd relicense inspection

## 3.153(a)(1)

#### Primary enclosures.

Multiple instances of exposed/protruding sharp points were observed within several avian enclosures that could lead to potential injury of the birds housed within: 1- The flamingo enclosure has temporary metal square mesh fencing in place

Prepared By: WILLIAM CAMPBELL Date:

USDA, APHIS, Animal Care 13-OCT-2023

Title: VETERINARY MEDICAL

**OFFICER** 

Received by Title: Facility Representative Date:

13-OCT-2023



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with a section of protruding sharp ends; 2- a macaw enclosure has one metal nest box that the birds have chewed through one metal corner leaving exposed jagged edges, and a second wooden nest box that has been wrapped in sheet metal with exposed sharp edges; 3- a second macaw enclosure has damaged protruding sheet metal within the night quarters, exposed protruding staples, screws, and sheet metal edges on the outside of the night quarters, and exposed wire mesh with sharp edges around a door within faux rock and protruding above the faux rock within the enclosure. Multiple wild birds were also noted to have gained entrance into a large walk through aviary, potentially exposing the facility's birds to disease and or parasites. Primary enclosures for birds must be designed and constructed so that they are structurally sound and kept in good repair to protect the birds from injury, and prevent animals from entering that may negatively affect the welfare of the birds within.

Correct prior to 2nd relicense inspection

#### 3.154

#### Environment enhancement to promote psychological well-being.

Although the facility does provide appropriate enrichment within the enclosures that addresses the requirements of the plan and they also have a document describing some aspects of the required plan, their document does not address the specific species group needs for each of the subsections of this regulation as required. The plan is necessary to ensure the psychological health and well-being of the birds. The facility must develop, document, and follow a species appropriate plan for environment enhancement adequate to promote the psychological well-being of birds. The plan must be approved by the attending veterinarian, and at a minimum must address social grouping, environmental enrichment, special considerations, restraint, and exemptions to the plan.

Correct prior to 2nd relicense inspection

This is a 1st Re-License Inspection for a Class "C" license. The inspection and exit briefing were conducted with the applicant.

All items must be in compliance within 2 more inspections or by November 10th or the applicant will forfeit the license fee and must wait 6 months to reapply. Please contact your inspector to schedule your next Re-License Inspection.

Regulated activity can continue under your existing USDA license until it expires.

Additional Inspectors:

Geoffrey Olsen, VETERINARY MEDICAL OFFICER

Prepared By: WILLIAM CAMPBELL USDA, APHIS, Animal Care
Title: VETERINARY MEDICAL OFFICER

Received by Title: Facility Representative

Date: 13-OCT-2023

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Animal and Plant Health Inspection Service Inspection Date: 11-Oct-2023

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
3530	93-C-0024	001	CITY OF ATASCADERO	11-OCT-2023

Count	Scientific Name	Common Nomo
Count	Scientific Name	Common Name
000002	Arctictis binturong	BINTURONG
000001	Myrmecophaga tridactyla	GIANT ANTEATER
000001	Muntiacus reevesi	REEVE'S MUNTJAC
000002	Callithrix jacchus	COMMON MARMOSET
000002	Callicebus donacophilus	REED TITI
000001	Ateles geoffroyi	BLACK-HANDED SPIDER MONKEY
000001	Panthera tigris	TIGER
000002	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000002	Coendou prehensilis	PREHENSILE-TAILED PORCUPINE
000001	Hystrix africaeaustralis	CAPE PORCUPINE
000002	Callosciurus prevostii	PREVOST'S SQUIRREL / TRI-COLORED SQUIRREL
000003	Cephalophus rufilatus	RED-FLANKED DUIKER
000003	Erinaceus europaeus	WESTERN EUROPEAN HEDGEHOG
000003	Suricata suricatta	SLENDER-TAILED MEERKAT
000002	Ailurus fulgens	RED PANDA
000002	Notamacropus rufogriseus	BENNETT'S WALLABY / RED-NECKED WALLABY
000003	Lemur catta	RING-TAILED LEMUR
000003	Bettongia penicillata	BRUSH-TAILED RAT-KANGAROO
000004	Eulemur mongoz	MONGOOSE LEMUR
000001	Crax rubra	GREAT CURASSOW
000001	Colinus cristatus	CRESTED BOBWHITE
000001	Ara ararauna	BLUE-AND-YELLOW MACAW / BLUE-AND-GOLD MACAW
000001	Margaroperdix madagarensis	MADAGASCAR PARTRIDGE
000002	Chrysolophus amherstiae	LADY AMHERST'S PHEASANT
000001	Chauna torquata	SOUTHERN SCREAMER / CRESTED SCREAMER
000001	Tauraco leucotis	WHITE-CHEEKED TURACO
000001	Anas bernieri	BERNIER'S TEAL / MADAGASCAR TEAL
000005	Callonetta leucophrys	RINGED TEAL
000002	Oressochen jubatus	ORINOCO GOOSE
000004	Geococcyx californianus	GREATER ROADRUNNER
000037	Phoenicopterus ruber	AMERICAN FLAMINGO
000001	Pycnonotus cafer	RED-VENTED BULBUL
000002	Caloenas nicobarica	NICOBAR PIGEON
000002	Guira guira	GUIRA CUCKOO
000002	Coua cristata	CRESTED COUA
000003	Cariama cristata	RED-LEGGED SERIEMA
000001	Athene cunicularia	BURROWING OWL
000001	Sarcoramphus papa	KING VULTURE
000002	Pteroglossus beauharnaisii	CURL-CRESTED ARACARI
000002	Ara chloropterus	RED-AND-GREEN MACAW / GREEN-WINGED MACAW
000002	Bubo virginianus	GREAT HORNED OWL
000002	Ara rubrogenys	RED-FRONTED MACAW
000001	Megascops kennicottii	WESTERN SCREECH-OWL
000001	Amazona autumnalis	RED-LORED PARROT / RED-LORED AMAZON
000002	Tockus deckeni	VON DER DECKEN'S HORNBILL
000002	Coracias cyanogaster	BLUE-BELLIED ROLLER
000001	Ara macao	SCARLET MACAW
000003	Dacelo novaeguineae	LAUGHING KOOKABURRA
000001	Momotus momota	AMAZONIAN MOTMOT
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000001	Pteroglossus inscriptu	JS	LETTERED ARACARI		
000004	-		GREEN ARACARI	GREEN ARACARI	
000002	Ramphastos toco		TOCO TOUCAN		
000002	Eclectus roratus		ECLECTUS PARROT		
000001	Coracopsis vasa		GREATER VASA PARROT	ASA PARROT	
000005	Psittacus erithacus		CONGO AFRICAN GREY PARROT /	CONGO AFRICAN GREY PARROT / GRAY PARROT	
000002	Anodorhynchus hyacinthinus		HYACINTH MACAW		
000001	Garrulax leucolophus		WHITE-CRESTED LAUGHINGTHRUS	WHITE-CRESTED LAUGHINGTHRUSH	
000002	Amazona ochrocephala		YELLOW-CROWNED PARROT / YEL	WNED PARROT / YELLOW-CROWNED AMAZON	
000002	Urocissa erythroryncha		RED-BILLED BLUE-MAGPIE	D-BILLED BLUE-MAGPIE	
000001	Cossypha niveicapilla		SNOWY-CROWNED ROBIN-CHAT	ED ROBIN-CHAT	
000004	Chloebia gouldiae		GOULDIAN FINCH		
000002	Icterus icterus		VENEZUELAN TROUPIAL		
000001	1 Psarocolius decumanus CRESTED OROPENDOLA				
000158	Total				