

TSTOTT INS-0000862775

Inspection Report

City Of Clovis

500 Sycamore Street Clovis, NM 88101

Customer ID: 3489

Certificate: 85-C-0006

Site: 001

CITY OF CLOVIS

Type: ROUTINE INSPECTION

Date: 06-APR-2023

3.125(a) Repeat

Facilities, general.

**The primary enclosure housing one, adult male spotted hyena is in disrepair:

There is a section of partially buried chain link material in the dirt outside of the shelter entrance. The exposed chain link has sharp points protruding upward where the animal could easily come into contact with it, as well as a gap between the chain link and the ground through which feet and legs could pass. The metal panels on the side of the primary enclosure fence closest to the zoo entrance are held together by sheet metal screws with sharp points that protrude inward where animal contact is possible. The metal paneling on the side of the primary enclosure fence farthest from the zoo entrance, as well as in one spot above the entrance to the shelter, has holes where the metal is torn; there are sharp edges with which the animal could easily come into contact.

**The pen housing five, adult bison has a metal gate which has a 14" gap between its bottom edge and the ground, along the entire length of the gate. The gate is also located near a section of the perimeter fence that has holes large enough for a small- or medium-sized animal to enter.

Sharp points and gaps pose risks for animals due to cuts and entrapment. Primary enclosures with large gaps can provide an entrance for other animals to enter or be a source for entrapment.

The licensee must ensure that primary enclosures are constructed of such material and of such strength as appropriate

Prepared By: TAMILA STOTT Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

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for the animals involved, and that they are maintained in good repair to protect the animals from injury and to contain the animals.

3.127(d) Repeat

Facilities, outdoor.

The perimeter fence is in disrepair:

**The section bordering the ballpark has two sites where the chain link is torn and/or bent away from the bottom edge,

creating holes ~7" wide by ~10" tall.

**The section nearest the marmoset enclosure is detached from the post, causing the fence to sag inward and rendering it

unstable.

Perimeter fences that are in poor repair or which are unstable, cannot serve as effective secondary containment for the

animals at the zoo and can be an entry point for unauthorized persons or predators that could cause harm to the animals.

The licensee must ensure that all perimeter fences at the facility are of adequate height and in good repair to maintain

their strength and integrity. The perimeter fence must be a minimum of three feet away from any primary enclosures and

constructed so that it protects the animals by restricting entry of outside animals and preventing unauthorized persons

from going through it, or under it, or having contact with the animals in the facility.

3.131(c)

Sanitation.

In the barn containing the primary enclosure for two, adult Southern tamandua, there is a collection of rubble and stored

items which is covered in dust and located near the sides of the wire-paneled, primary enclosure. The front, interior wall

of the barn is damaged, with holes that communicate to the outside; the baseboards along one wall are pulled away,

creating unsealed gaps.

Accumulations of debris or rubble, and cracks in walls and baseboards can harbor pests or vermin which can cause injury

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or illness to animals. The facility must ensure that premises (buildings and grounds) are kept clean and in good repair in
order to protect the animals from injury and to facilitate husbandry practices; accumulations of trash shall be placed in
designated areas and cleared as necessary to protect the health of the animals.

TO BE CORRECTED BY 04/21/2023

This inspection and exit interview were conducted with the zoo director.

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Total

United States Department of Agriculture Animal and Plant Health Inspection Service

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Species Inspected

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Count 000002	Scientific Name Callithrix jacchus	Common Name COMMON MARMOSET
000004	Ateles geoffroyi	BLACK-HANDED SPIDER MONKEY
000002	Capra hircus	DOMESTIC GOAT
000002	Equus asinus asinus	DONKEY / BURRO / ASS
000002	Otocyon megalotis	BAT-EARED FOX
000001	Caracal caracal	CARACAL
000001	Panthera tigris	TIGER
000001	Erethizon dorsatum	NORTH AMERICAN PORCUPINE
000003	Taurotragus oryx	COMMON ELAND
000003	Equus quagga	BURCHELL'S / GRANT'S / CHAPMAN'S / PLAINS ZEBRA
000005	Bison bison	AMERICAN BISON
000002	Lama glama	LLAMA
000002	Ursus americanus	NORTH AMERICAN BLACK BEAR
000002	Genetta genetta	SMALL SPOTTED GENET
000002	Giraffa camelopardalis	GIRAFFE
000001	Crocuta crocuta	SPOTTED HYENA
000002	Pecari tajacu	COLLARED PECCARY
000001	Cervus canadensis	ELK / WAPITI
000006	Lemur catta	RING-TAILED LEMUR
000001	Lontra canadensis	NORTH AMERICAN RIVER OTTER
000001	Canis lupus	GRAY WOLF / GREY WOLF / TIMBER WOLF
000003	Capra falconeri	MARKHOR
000003	Capra nubiana	NUBIAN IBEX
000002	Tamandua tetradactyla	SOUTHERN TAMANDUA
000001	Petaurus breviceps	SUGAR GLIDER
000001	Camelus bactrianus	BACTRIAN CAMEL
000002	Ovis aries gmelini	ARMENIAN MOUFLON
000002	Osphranter rufus	RED KANGAROO
000001	Procyon lotor	RACCOON



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