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

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#### **Inspection Report**

Conservation Society Of California

Po Box 5238

Oakland, CA 94605

Customer ID: 3375

Certificate: 93-C-0005

Site: 001

CONSERVATION SOCIETY OF CALIFORNIA

Type: ROUTINE INSPECTION

Date: 08-JAN-2015

### 3.80(a)(2)(9) REPEAT

#### PRIMARY ENCLOSURES.

Surfaces inside the enclosures for non-human primates should be maintained so that they can be readily cleaned and sanitized, and should be replaced or repaired when worn or soiled.

Whereas significant repairs and maintenance have been completed on non-human primate enclosures during the last two years, the following were observed in non-human primate enclosures at the time of inspection:

- A.) Lemurs Wall in outside enclosure has an area with exposed construction paper and peeling stucco-like material.
- B.) Tamarinds Paint missing from metal perches and grating.
- C.) Squirrel Monkeys Paint missing and possibly peeling from ceiling, metal perches, and grating.
- D.) Siamang Paint missing from metal surfaces in the indoor night-house enclosure.
- E.) Chimpanzees Paint missing and peeling from metal grating walls of outdoor enclosure, and evidence of some rust.

Non-human primates that are exposed to surfaces that cannot be adequately cleaned and disinfected due to deterioration, or that are exposed to debris from peeling paint or decomposing surfaces, could suffer ill effects to their health and well-being. Surfaces should be maintained in good repair, free of debris, and such that they can be adequately cleaned and disinfected.

This is a repeat citation; it was previously cited on 9/22/11 with a correction date of 6/30/12.

3.127(d) REPEAT

FACILITIES, OUTDOOR.

Prepared By: PAMELA SMITH, D V M USDA, APHIS, Animal Care Date: 14-JAN-2015

Title: VETERINARY MEDICAL OFFICER 6036

Received by Title: COLLEEN KINZLEY - CURATOR Date:

13-JAN-2015

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#### **Inspection Report**

Whereas some significant improvements have been made to the perimeter fence, it still does not meet the requirements specified in 3.127 (d). Plans to improve the fence were postponed due to a delay in an expansion project. The fence should be at least eight feet in height, due to the presence of animals defined as dangerous animals, and it should prevent animals from passing under or through the fence, as well as providing secondary containment in the event of an animal escape from its primary enclosure. The following shortfalls were noted:

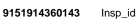
- A.) There are portions of the fence that fall short of the six feet minimum height requirement, and other portions that fall short of the eight feet minimum height requirement.
- B.) There are still some gaps under the fence-line of five or more inches that could allow animals to pass under the fence.
  - C.) There are some gates where gaps exist underneath or between the gates of five or more inches.
- D.) There are places in the back elk/bison enclosure where there is debris or trees and bushed piled up against, or encroaching on the fence, reducing its effective height.
- E.) There are multiple locations where the fence is damaged, with fallen barbed-wire, missing structural support, or missing fence boards.
- F.) There is vertical bar fencing near with four inch gaps between the bars, which could allow animals to pass through or under the fence. Additional there are two turn-styles with similar large gaps.
- G.) The primary enclosure for the elk and bison, and the veterinary hospital do not have a perimeter fence.

These observations are examples of where the perimeter fence does not meet the standards specified. The fence should consistently meet the standards on both the inside and outside of the fence. This facility should have a perimeter fence which adequately prevents people and animals from passing through or under the fence, and which can also act as a secondary containment system for the animals on exhibit. This facility houses animals such as big cats, bears, hyenas, and elephants, and therefore the perimeter fence should be at least eight feet in height, and it should either fully enclose the whole premises, or the areas where these animals are housed, with a perimeter fence measuring at least six feet in height for the other animals. There should be a separation of at least three feet between the animals on exhibit and the perimeter fence, and it should preclude contact with people or animals. The fence should be maintained in good repair so that it consistently meets the standards described here. Failure to meet these standards could endanger the health and well-being of the animals in the facility.

This is a repeat citation; it was previously cited on 10/2/12 with a correction date of 8/1/13.

Prepared By:	PAMELA SMITH, D V M	USDA	<u>, APHIS, Animal (</u>	Care	Date:
					14-JAN-2015
Title:	VETERINARY MEDICAL (	DEFICER	6036		

Received by Title: COLLEEN KINZLEY - CURATOR Date: 13-JAN-2015



## **Inspection Report**

Inspection took place on 1/8/15 and 1/9/15.

An exit interview was conducted with a facility representative on 1/9/15.

Prepared By: PAMELA SMITH, D V M USDA, APHIS, Animal Care 14-JAN-2015

Title: VETERINARY MEDICAL OFFICER 6036

Received by Title: COLLEEN KINZLEY - CURATOR Date:

13-JAN-2015

Date:



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

Customer: 3375
Inspection Date: 08-JAN-15

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
3375	93-C-0005	001	CONSERVATION SOCIETY OF CALIFORNIA	08-JAN-15

Count	Scientific Name	Common Name
000001	Atelerix albiventris	HEDGEHOG
000004	Bison bison	AMERICAN BISON
000004	Camelus dromedarius	DROMEDARY CAMEL
000015	Capra hircus	DOMESTIC GOAT
000003	Cervus c. canadensis	ELK
000001	Cervus nippon	SIKA DEER
000001	Chinchilla lanigera	CHINCHILLA
800000	Chlorocebus aethiops	AFRICAN GREEN MONKEY / GRIVET
000005	Crocuta crocuta	SPOTTED HYENA
000001	Echinops telfairi	LESSER MADAGASCAR HEDGEHOG TENREC
000004	Equus quagga	GRANTS ZEBRA
000002	Eulemur macaco	BLACK LEMUR
000003	Felis silvestris catus	CAT ADULT
000009	Giraffa camelopardalis	GIRAFFE
000003	Helarctos malayanus	MALAYAN SUN BEAR
000002	Hylobates lar	LAR GIBBON
000004	Lemur catta	RING-TAILED LEMUR
000003	Lontra canadensis	NORTH AMERICAN RIVER OTTER
000004	Loxodonta africana	AFRICAN ELEPHANT
000001	Muntiacus muntjak	INDIAN MUNTJAC
000003	Muscardinus avellanarius	HAZEL DORMOUSE
000004	Nasua narica	WHITE-NOSED COATI
000002	Nasua nasua	BROWN-NOSED COATI
000006	Oryctolagus cuniculus	EUROPEAN RABBIT
000009	Osphranter robustus	HILL WALLAROO
000005	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000007	Pan troglodytes	CHIMPANZEE
000002	Panthera leo	LION
000005	Panthera tigris	TIGER
000010	Papio hamadryas	HAMADRYAS BABOON
000003	Phacochoerus aethiopicus	DESERT WARTHOG
800000	Pteropus hypomelanus	SMALL FLYING FOX
000013	Pteropus vampyrus	LARGE FLYING FOX
000005	Saguinus oedipus	COTTON-TOP TAMARIN
000012	Saimiri sciureus	COMMON SQUIRREL MONKEY
000013	Suricata suricatta	SLENDER-TAILED MEERKAT
000002	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000002	Symphalangus syndactylus	SIAMANG
000004	Taurotragus oryx	COMMON ELAND
000193	Total	