

37141046060598 Insp id

Inspection Report

William Meadows 963 County St 2930 Tuttle, OK 73089 Customer ID: 5978

Certificate: 73-C-0122

Site: 001

WILLIAM MEADOWS

Type: ROUTINE INSPECTION

Date: 05-FEB-2014

3.76(a)

INDOOR HOUSING FACILITIES.

A ruffed lemur is being housed in the main room of the barn, with a capuchin housed in a small adjoining room. The lemur had a shelter with a heating pad, and was being provided external heat from two portable heat lamps directed at the shelter area. The remainder of the enclosure did not have any supplemental heat. The ambient temperature was checked between the enclosure wall and the heat lamps, and recorded at 31.9 F.

The capuchin was housed in a room with several cages of parrots. Heat was provided by a single portable heater. The ambient temperature was measured at 39 F.

Excessive cold can have serious health consequences. Nonhuman primates in indoor housing facilities must be maintained at a minimum of 45 F to help protect their health and welfare.

Correct immediately

3.76(c)

INDOOR HOUSING FACILITIES.

- In the barn, a ruffed lemur and a capuchin are being kept in separate rooms. The ruffed lemur is housed in the main barn area, while the capuchin is in a separate room. Neither room has adequate lighting. In the main barn area, the overhead lights would not work during the inspection, while the room with the capuchin had only a single light bulb which was not sufficient. Inadequate lighting can be stressful to the enclosed animals, and could result in negative physical or emotional health. Primates housed in indoor enclosures must be provided a diurnal light cycle, and the light must be uniformly diffused throughout the facility. The licensee must provide adequate lighting and ensure normal day/night cycles of lighting are provided.

Correct by: Immediately

3.77

SHELTERED HOUSING FACILITIES.

- Nonhuman primates are being held in five sheltered enclosures throughout the facility. Three of the five did not have adequate heating for the shelters.

Prepared By: MICHAEL TYGART, D V M USDA, APHIS, Animal Care Date: 10-FEB-2014

Title: SUPERVISORY ANIMAL CARE SPECIALIST 6009

Received by Title: OWNER Date: 12-FEB-2014

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Enclosure H1 housing three ringtailed lemurs was being provided heat by two portable heaters. The ambient temperature was measured at 32 F. The temperature of the shelter ground was measured at 40 F, and the back wall measured at 30 F.

Enclosure F4 housing two ringtailed lemurs was provided heat by a heating pad and a light. The ambient temperature was 22 F. The indoor/outdoor access door was open when inspectors first arrived at this enclosure.

Enclosure F2 housing 2 ringtailed lemurs did not have an actual heat lamp in place. The ambient temperature of the shelter was measured at 23.6 F, and the temperature of the back wall next to the light was measured at 29 F. There was a heating pad in place within the shelter.

Excessive cold can lead to severe health problems for the enclosed animals. Primates housed in sheltered facilities must have the ambient temperature kept above 45F.

Correct immediately.

3.81(a)

ENVIRONMENT ENHANCEMENT TO PROMOTE PSYCHOLOGICAL WELL-BEING.

Section 3.81(a) - Social grouping.

***** There were six enclosures with only one animal present in each: one black-handed spider monkey, one white throated capuchin, two black and white ruffed lemurs, and two ring tail lemurs. There was no documentation that addressed the individually housed nonhuman primates. If these animals are not compatible with others, this must be noted and approved by the attending veterinarian. The individually housed ring tailed lemurs can see other nonhuman primates and are separated by wire dividers. The individually housed spider monkey, capuchin and the two ruffed lemurs cannot see other nonhuman primates. The environment enhancement plan must include specific provisions to address the social needs of nonhuman primates of species known to exist in social groups in nature. Such specific provisions must be in accordance with currently accepted professional standards, as cited in appropriate professional journals or reference guides, and as directed by the attending veterinarian.

This affects six animals.

To be corrected by: 1 May 2014

Prepared By: MICHAEL TYGART, D V M USDA, APHIS, Animal Care Date: 10-FEB-2014

Title: SUPERVISORY ANIMAL CARE SPECIALIST 6009

Received by Title: OWNER Date:

12-FEB-2014

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3.81(b)

ENVIRONMENT ENHANCEMENT TO PROMOTE PSYCHOLOGICAL WELL-BEING.

Section 3.81(b) - Environmental enrichment.

***** The environmental enrichment provided to the nonhuman primates is not adequate. The current enrichment plan is a generic document covering all primates that does not take into account any other variables. There is no plan denoting specific enrichment, no log book or calendar showing that enrichment takes place, and no schedule for rotating or changing the items in the pens. Multiple enclosures did not have enrichment items in their enclosures. An adequate enrichment plan must be developed which addresses the needs of each separate species of primate, and the plan must be followed. This affects 16 animals.

To be corrected by: 6 May 2014

3.84(d)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

- The building numbered F7 housing the black and white ruffed lemur and the oriental small-clawed otter had an excessive accumulation of rodent feces present on the floor concentrated along the walls and the corners of the enclosure. The licensee stated that 2 mice were caught on Sunday but the traps had not been replaced in the external hallway. The licensee must establish and maintain an effective program for the control of pests to promote the health and well-being of the animals and reduce contamination by pests in animal areas. All rodent excreta must be removed as needed and an effective program initiated to control the pests.

This affected 2 animals.

Correct by: 1 March 2014

3.125(a) REPEAT

FACILITIES, GENERAL.

(3.125)(a) Structural strength.

*****The wire fencing and posts for the kangaroo enclosure (2 animals) are loose. The pen has an area where the entire fence is leaning outward along with the wooden post. Loose fencing can lead to harming of the animals, escaping or allow other animals entering the pen.

*****There is a shredded wooden support post in the tiger enclosure(1 animal) with sharp points. This is a potential source of injury to the enclosed animal. This area needs to be repaired or replaced to help protect the health and welfare of the animal.

***** The camel shelter is missing a panel, and has a large hole in one of the front panels. This poses a risk of injury to the animal, and also greatly reduces the effectiveness of the shelter itself.

Prepared By:	MICHAEL TYGART, D V M	USDA, APHIS, Animal Care	Date: 10-FEB-2014
Title:	SUPERVISORY ANIMAL CARE	E SPECIALIST 6009	
Received by Title:	OWNER		Date: 12-FEB-2014

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All parts of the housing facilities must be in good repair. These structures need to be replaced or repaired.

To be corrected by: 15 April 2014

3.131(a)

SANITATION.

A single chinchilla was being held in a cage inside the education center. There was an excessive accumulation of feces throughout the cage. This causes increased contamination to the enclosed animal, and a risk of illness. Enclosures must be cleaned as often as necessary to maintain good husbandry and help protect the health of the enclosed animal.

Correct by: Immediately

Inspection and exit interview conducted with facility representative.

Additional Inspectors

Cunningham Debbie, Veterinary Medical Officer

Prepared By: MICHAEL TYGART, D V M USDA, APHIS, Animal Care

Title: SUPERVISORY ANIMAL CARE SPECIALIST 6009

Received by Title: OWNER Date:

12-FEB-2014

Date:

10-FEB-2014



Customer: 5978 Inspection Date: 05-FEB-14

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
5978	73-C-0122	001	WILLIAM MEADOWS	05-FEB-14

Count	Scientific Name	Common Name
000001	Amblonyx cinereus	ORIENTAL SMALL-CLAWED OTTER
000001	Arctictis binturong	BINTURONG
000001	Arctos	GRIZZLY BEAR
000001	Camelus dromedarius	DROMEDARY CAMEL
000001	Canis mesomelas	BLACK-BACKED JACKAL
000001	Capra hircus	DOMESTIC GOAT
000001	Caracal caracal	CARACAL
000001	Cebus capucinus	WHITE-HEADED / WHITE-THROATED CAPUCHIN
000001	Chinchilla lanigera	CHINCHILLA
000001	Crocuta crocuta	SPOTTED HYENA
000007	Dama dama	FALLOW DEER
000002	Equus asinus asinus	DONKEY / BURRO / ASS
000001	Felis silvestris catus	CAT ADULT
000003	Hystrix africaeaustralis	CAPE PORCUPINE
000001	Lama pacos	ALPACA
000012	Lemur catta	RING-TAILED LEMUR
000001	Leptailurus serval	SERVAL
000001	Lynx canadensis	CANADIAN LYNX
000002	Lynx rufus	BOBCAT
000001	Muntiacus crinifrons	BLACK MUNTJAC
000005	Muscardinus avellanarius	HAZEL DORMOUSE
000001	Nasua nasua	SOUTH AMERICAN COATI
000002	Nomascus concolor	BLACK CRESTED GIBBON
000004	Osphranter rufus	RED KANGAROO
000002	Panthera leo	LION
000002	Panthera pardus	LEOPARD
000007	Panthera tigris	TIGER
000001	Paradoxurus hermaphroditus	COMMON PALM CIVET
000001	Potos flavus	KINKAJOU
000001	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
000001	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000002	Sylvilagus bachmani	BRUSH RABBIT
000001	Ursus americanus	NORTH AMERICAN BLACK BEAR
000002	Varecia variegata	BLACK-AND-WHITE RUFFED LEMUR
000001	Vulpes lagopus	ARCTIC FOX
000001	Vulpes zerda	FENNEC FOX
000075	Total	