

Inspection Report

JUNGLE ADVENTURES INC

Customer ID: 3094

Certificate: 58-C-1048

Site: 001

JUNGLE ADVENTURES INC

26205 E COLONIAL DR

Type: ROUTINE INSPECTION

Date: 30 May 2013

CHRISTMAS, FL 32709

3.11 (d) DIRECT NCI

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

An effective program for the control of insects, external parasites affecting dogs and cats, and birds and mammals that are pests, must be established and maintained so as to promote the health and well-being of the animals.

"Tundra" & "Moon" (wolf hybrids) have small lesions on their ear tips due to flies feeding in these areas. Some of these lesions appeared red and the areas have some hair loss. The licensee is using a topical fly spray & topical medication periodically in an effort to control the flies (and their feeding), and to treat the lesions. There were also several areas of standing water which is conducive for fly breeding and reproduction

The current method of fly control does not appear to be entirely effective and a more comprehensive method of fly control should be implemented to effectively control the flies and promote the health and well-being of these animals. Eliminating the standing water may also be beneficial to control the fly population.

Correct by June 2, 2013

3.84 (c)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

Premises where housing facilities are located, including buildings and surrounding grounds, must be kept in good repair in order to protect the nonhuman primates from injury, to facilitate the husbandry practices required in this subpart.

Portions of the plywood ceiling in the indoor primate area are in disrepair. On today's inspection, these areas were leaking rainwater onto the floor. These areas of the ceiling were very soft to the touch, and had mold, mildew, &/or fungus due to this longstanding wet condition. While these areas did not leak directly into the animal enclosures, they do pose a risk of respiratory irritation &/or disease to the primates due to the buildup of the humidity, mold, mildew, &/or fungus in this room.

These ceiling areas shall be repaired or replaced to restore them to good condition to prevent mold, mildew,

Prepared By:	ROBERT BRANDES, D V M	
'	ROBERT BRANDES, D V M USDA, APHIS, Animal Care	Date:
Title:	VETERINARY MEDICAL OFFICER Inspector 2002	30 May 2013
Received By:	(b)(6),(b)(7)(c)	Date:
Title:	Page 1 of 3	30 May 2013



Inspection Report

fungus and humidity buildups which can potentially cause respiratory irritations &/or disease.

Correct by June 30, 2013 3.127 (c)

FACILITIES, OUTDOOR.

A suitable method shall be provided to rapidly eliminate excess water. The method of drainage shall comply with applicable Federal, State, and local laws and regulations relating to pollution control or the protection of the environment.

There were several large puddles of standing water inside the coyote enclosure. These puddles comprised about 25% of the floor space within the enclosure. Standing water is a good place for fly breeding & reproduction which can cause these animals discomfort, &/or injury. It also allows them to become wet as was observed on today's inspection

This enclosure shall rapidly standing water to reduce the breeding areas for flies and to keep the animals dry.

Correct by June 30, 2013

3.131 (d)

SANITATION.

A safe and effective program for the control of insects, ectoparasites, and avian and mammalian pests shall be established and maintained.

Many flies were observed on both ears of Kumar, and on the shoulder area of Junior. The licensee does, on occasion, applies a fly spray to control the flies in this enclosure. Kumar was observed to be constantly flicking both of the ears in an effort to remove the flies. This method of pest control does not appear to be entirely effective. At this time, there does not appear to be any wounds, lesions, redness to any of the affected areas. If these flies, however, continue to feed on these panthers, they can cause wounds, lesions, &/or bleeding especially on the ears which would be further irritating to the animals and attract additional flies.

There are several puddles of standing water in this enclosure. This may be contributing to the increased fly population and the inability to control the flies at this time.

A more comprehensive method of fly control should be implemented to effectively control the flies, and the puddles of standing water shall also be removed as quickly as possible to help reduce the breeding areas for the flies and promote the health and well-being of these animals

Correct by June 2, 2013

Prepared By:	ROBERT BRANDES, D V M	
	ROBERT BRANDES, D V M USDA, APHIS, Animal Care	Date:
Title:	VETERINARY MEDICAL OFFICER Inspector 2002	30 May 2013
Received By:	(b)(6),(b)(7)(c)	Date:
Title:		30 May 2013
'	Page 2 of 3	



Inspection Report

The exit interview was conducted with the Animal Care & Medical Manager.

ROBERT BRANDES, D V M
Prepared By:

ROBERT BRANDES, D V M

USDA, APHIS, Animal Care

Title:

VETERINARY MEDICAL OFFICER Inspector 2002

30 May 2013

Received By:

(b)(6),(b)(7)(c)

Date:

Date:

Title:

30 May 2013