

DRAUSCH INS-0001150324

Inspection Report

West Coast Game Park Inc

46914 Hwy 101 Bandon, OR 97411 Customer ID: 3437

Certificate: 92-C-0181

Site: 001

West Coast Game Park Inc

Type: ROUTINE INSPECTION

Date: 08-OCT-2024

2.40(a)(1) Repeat

Attending veterinarian and adequate veterinary care (dealers and exhibitors).

Currently the applicant has made no new consultant arrangements with a different attending veterinarian (AV) and there is nothing to indicate there has been a change with the current AV. The current AV has specified he is limited to two office days a week, does not see the animals in emergent situations, and he does not see or provide care for the non-human primates at the facility or the avian species. The facility must employ a veterinarian under formal arrangements that will visit and provide care for all covered species at the facility, including areas of enrichment for the non-human primates and avian species. This needs to be addressed to ensure the overall health of the animals are being addressed.

2.40(b)(2) Repeat

Attending veterinarian and adequate veterinary care (dealers and exhibitors).

During the inspection, it was noted that one older, otherwise healthy, alert and interactive fallow doe has ribs, lumbar vertebrae, pelvic bones & all body prominences evident from a distance. Facility representative advised they did not contact a veterinarian about the deer, but the facility has independently dewormed her at irregular intervals. The facility did note that the animal was thin but still eats regularly and contributed body condition to being an older deer. Correct by establishing and maintaining an adequate program of veterinary care to prevent, control, diagnose, and treat symptoms which could be related to diseases in livestock.

2.131(d)(2) Repeat

Handling of animals.

There remains no readily identifiable facility attendant present throughout the zoo in areas where sheep, goats and deer roam free and have contact with and are hand fed by the public. These guest areas are also free roaming animal areas throughout the day. A responsible, knowledgeable, and readily identifiable employee or attendant must always be present during periods of public contact. Correct by having staffing ready and immediately available to oversee public contact with animals.

3.81(c)(5)

Environment enhancement to promote psychological well-being.

Prepared By: DARREN RAUSCH USDA, APHIS, Animal Care Date: 11-OCT-2024

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

11-OCT-2024



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A review of the facility's environmental enrichment plan for non-human primates still does not have completed special considerations for a great ape weighing over 110 lbs. During the inspection process, the male chimpanzee "George" was observed sitting and staring forward with no vocalizing for attention or active interaction with enrichment in the enclosure that is normal for the species. The welfare of "George", who is a great ape weighing over 110 lbs., is vulnerable when his special needs as a chimpanzee are not addressed leading to breakdown of his psychological well-being. The facility must include in the environment enhancement plan special provisions for great apes weighing over 110 lbs. (50 kg), including additional opportunities to express species-typical behavior. Correct by 31OCT2024

3.125(a) Repeat

Facilities, general.

Multiple enclosures are or still in need of repair:

- Opossum enclosure is noted in need of repair. The boxed constructed wood frame of the enclosure entrance has a rough-edged hole accessible to the single opposum.
- Fixed metal pipe and rebar remain exposed in the middle of the enclosure and accessible to the elk and waterbuck.
- The design of the offsite enclosure housing one female lioness still has the support poles on the inside of the chain link and not outside, so if the female lion were to push and exert effort on the chain link, she could potentially detach the mesh from the support poles creating an opening.

Disintegrating and broken housing material with sharp points, jagged edges, and gaps where animals could get through may potentially harm animal welfare by causing injury, predation, and escape. The indoor and outdoor housing facilities shall be structurally sound and shall be maintained in good repair to protect the animals from injury and to contain the animals.

3.126(c) Repeat

Facilities, indoor.

The shelter that houses the Eurasian lynx and Canadian lynx still does not have a working light and no windows. During the inspection, the lack of adequate lighting made it impossible to observe the shelter area as well as the Canadian lynx locked inside the shelter area. Indoor housing facilities should have lighting via natural or artificial means set up in a normal light cycle for the species and to ensure effective cleaning of the area, and to permit routine inspection. Correct by ensuring this indoor shelter space has ample lighting that is of good quality, distribution, and duration as appropriate for the species currently sharing this shelter space.

3.127(d) Repeat

Facilities, outdoor.

The facility continues to house the same female adult lion in a separate enclosure located behind the owner's home adjacent to the park that is outside the facility's primary perimeter fence. Housing this animal without a perimeter fence leaves the welfare of the lioness as well as other animals and the public in the vicinity vulnerable to serious harm. All outdoor housing facilities must be enclosed by a perimeter fence that is of sufficient height to keep animals and unauthorized persons out. The perimeter fence must also be a sufficient distance from the primary enclosure (at least 3 ft.) to prevent physical contact between animals inside the enclosure and animals or persons outside the perimeter fence. The perimeter fence for potentially dangerous species, which includes lions, must be at least 8 feet high and designed so

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that it protects the animals in the facility by restricting animals and unauthorized persons from going through it or under it, prevent contact with the animals, and can function as a secondary containment system for the animals in the facility.

3.128 Repeat

Space requirements.

The enclosure cycling of the Eurasian lynx and Canadian lynx in which they rotate access through the main enclosure but do not share space with each other remains unchanged. When one animal is on exhibit the other is housed in the shelter which is a small area with a platform that allows the animal to turn around and jump but does not provide sufficient space that allows for normal postural and social adjustments and adequate freedom of movement. Lack of sufficient space for exotic animals can increase abnormal behavior patterns due to stress. This animal should be moved to an enclosure that allows for adequate freedom of movement for its overall psychological health and wellbeing.

3.131(c) Repeat

Sanitation.

The barn area used for storing metal containers of various feed for the animals including dog food, hoofstock food and bird food remains excessively cluttered with old food bags, trash and debris. The cluttered nature of the area promotes breeding and living ground for pests, can result in unpleasant odors, may contribute to the spread of disease, and does not protect the food supplies from contamination. Premises, including buildings and grounds must be kept clean and in good repair to protect the animals from injury and to facilitate the best animal care. Trash should be placed in designated receptacles and accumulations must be cleared as necessary to protect the health of the animals.

3.131(d) Repeat

Sanitation.

The facility does not have an adequate program of pest control with regards to rodents. There is still a large amount of large rodent fecal pellets around the hoofstock feed storage room including on furniture, the floor, and excreta accumulations on loose wooden planks around the feed bins. Rodents and other pests harm animal welfare by harboring diseases and parasites to vulnerable zoo animals. A safe and effective program for the control of insects, ectoparasites, and avian and mammalian pests must be established and maintained.

3.132 Repeat

Employees.

Based on the repeated number of noncompliant items in this report, the facility still does not have enough adequately trained employees to maintain professionally acceptable levels of care at the facility. Additional employees should be hired, or possible number of animals reduced to ensure animal welfare standards are maintained for overall health and well-being of the 300 plus animals cared for at the park.

3.154 Repeat

Environment enhancement to promote psychological well-being.

The facility does not have an environmental enhancement plan in place to promote the overall psychological well-being of the birds at the facility. Exhibitors must develop, document and follow a species appropriate plan for the environmental

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enhancement to promote the psychological well-being of the birds as well as noting birds with special considerations. This plan must be approved by the attending veterinarian, and at a minimum must address social grouping, environmental enrichment, special considerations, restraint, any exception to the plan, and be in accordance with currently accepted professional standards.

This inspection and exit interview were conducted with a facility representative.

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USDA, APHIS, Animal Care 11-OCT-2024

Title: VETERINARY MEDICAL OFFICER

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United States Department of Agriculture Customer: 3437

Animal and Plant Health Inspection Service Inspection Date: 08-Oct-2024

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
3437	92-C-0181	001	West Coast Game Park Inc	08-OCT-2024

Count	Scientific Name	Common Name
000001	Marmota monax	GROUNDHOG / WOODCHUCK
000003	Papio hamadryas	HAMADRYAS BABOON
000001	Pan troglodytes	CHIMPANZEE
000038	Capra hircus	DOMESTIC GOAT
000084	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000002	Panthera pardus	LEOPARD
000004	Panthera leo	LION
000001	Lynx canadensis	CANADIAN LYNX
000002	Lynx lynx	NORTHERN/EURASIAN LYNX
000002	Lynx rufus	BOBCAT
000001	Panthera tigris	TIGER
000007	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000006	Hystrix cristata	AFRICAN CRESTED PORCUPINE
000002	Équus quagga	BURCHELL'S / GRANT'S / CHAPMAN'S / PLAINS ZEBRA
000006	Bison bison	AMERICAN BISON
000004	Lama glama	LLAMA
000001	Pecari tajacu	COLLARED PECCARY
000002	Nasua nasua	SOUTH AMERICAN COATI
000002	Mustela putorius furo	DOMESTIC FERRET
000004	Lemur catta	RING-TAILED LEMUR
000002	Didelphis virginiana	VIRGINIA OPOSSUM
000004	Cervus canadensis	ELK / WAPITI
000003	Camelus dromedarius	DROMEDARY CAMEL
000033	Dama dama	FALLOW DEER
000005	Notamacropus eugenii	TAMMAR WALLABY
000003	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
000001	Bubalus bubalis	ASIATIC WATER BUFFALO
000004	Potos flavus	KINKAJOU
000006	Hydrochaeris hydrochaeris	CAPYBARA
000002	Leptailurus serval	SERVAL
000001	Procyon lotor	RACCOON
000002	Ursus arctos syriacus	SYRIAN BROWN BEAR
000001	Prionailurus viverrinus	FISHING CAT
000001	Panthera onca	JAGUAR
000002	Bos grunniens	YAK
	•	INDIAN PEAFOWL / COMMON PEAFOWL / PEAHEN /
000028	Pavo cristatus	PEACOCK
000013	Anser anser domesticus	DOMESTIC GOOSE
000014	Anas platyrhynchos domesticus	DOMESTIC DUCK INCLUDING ALL DOMESTIC BREEDS
000006	Cygnus atratus	BLACK SWAN
000001	Struthio camelus	COMMON OSTRICH
000005	Dromaius novaehollandiae	EMU
		DOMESTIC CHICKEN (INCLUDING ALL DOMESTIC BREEDS /
000011	Gallus gallus domesticus	TURKIN / COCK / HEN / ROOSTER)
000001	Lama pacos	ALPACA
000001	Kobus ellipsiprymnus	COMMON WATERBUCK
000001	Papio anubis	OLIVE BABOON
000002	Chlorocebus pygerythrus	VERVET



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000326 **Total**