

STANENBAUM INS-0001343115

Inspection Report

Trowbridge Creek Zoo LLC 50622 COUNTY HWY 17 VERGAS, MN 56587 Customer ID: 334843

Certificate: 41-C-0289

Site: 001

TROWBRIDGE CREEK ZOO LLC

Type: FOCUSED INSPECTION

Date: 11-JUN-2025

2.40(b)(2)

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

The facility is not following their attending veterinarian's (AV's) instructions in the Program of Veterinary Care (PVC) for vaccinations and parasite control for their carnivores and hoofed stock.

- The PVC states that carnivores will be vaccinated against rabies and distemper diseases "at standard canine and feline intervals." The facility told the inspector that the North American black bears received their rabies vaccinations in 2023 but they do not know if they received a distemper vaccine. Additionally, the facility has a fox, a jackal, bobcats, a Canadian lynx, a coyote, a dingo, timber wolves, and Eurasian lynxes with unknown vaccination statuses.
- The PVC states that canids will receive monthly Heartguard or similar products during mosquito season and Bravecto every three months during tick season. Mosquito and tick season typically starts in late April or early May in this area. The facility has not started monthly heartworm or tick protection for canids this year.
- The PVC states that hooved stock will receive 7- or 8-way vaccines at birth, 6 weeks, 3 months, 9 months and annually. While the facility has vaccinated their red deer and elk, they have not vaccinated three young barbary sheep and several young domestic sheep and goats.
- The PVC says that sheep and goats will be vaccinated for CD-T annually but the sheep and goats have not been vaccinated in the last year.

Failure to vaccinate or apply parasite prevention in accordance with the veterinarian approved schedule can increase the risk of disease exposure and disease transmission, and could cause illness to the animals.

The facility must establish and maintain programs of adequate veterinary care that include the use of appropriate methods to prevent, control, diagnose, and treat diseases and injuries.

Correct by ensuring that all animals receive adequate veterinary care and that requirements in a veterinarian-approved PVC are followed.

	SHOSHANA TANENBAUM VETERINARY MEDICAL OFFICER	USDA, APHIS, Animal Care	Date: 12-JUN-2025
Received by Title:	Facility Representative		Date: 12-JUN-2025



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Correct by July 25, 2025.

3.81(b)

Environment enhancement to promote psychological well-being.

Three lemurs housed in an enclosure in the barn do not have do not have adequate enrichment available and the facility is not following their environment enrichment plan (EEP). The only enrichment present during the inspection was a ramp. The lemurs were moved into this enclosure about two weeks ago and the facility representative told the inspector that no further enrichment had been provided. The facility's EEP states that an activity board will be available at least one day a week and that slides and swings or slides will always be available.

The lack of adequate enrichment for primates can be a source of behavioral stress which can lead to physical stress and health issues. The licensee must follow their enrichment plan and provide means of expressing noninjurious speciestypical activities. Examples of environmental enrichments include providing perches, swings, mirrors, and other increased cage complexities; providing objects to manipulate; varied food items; using foraging or task-oriented feeding methods; and providing interaction with the care giver or other familiar and knowledgeable person consistent with personnel safety precautions.

Correct by June 13, 2025.

3.133 Critical

Separation.

The licensee is not ensuring that animals are housed in the same pen with compatible animals that don't cause them pain or discomfort. A muntjac was injured by other muntjac in the enclosure three days before the inspection. The muntjac has several skin wounds on the right side of the body. A swelling is present under the right eye, but it is not known if that swelling was caused by other muntjac.

Animals may suffer from stress, injury, or death when housed with other animals with which they are or become incompatible.

The facility must ensure that animals housed in the same enclosure are compatible, and that animals are not housed near other animals that interfere with their health or that cause them discomfort.

The licensee corrected this issue before the inspection, which was on June 11, 2025.

3.154

Environment enhancement to promote psychological well-being.

At the time of inspection, the facility did not have a documented program of environmental enhancement for the birds housed at the facility that has been approved by the Attending veterinarian (AV). During this inspection, it was observed

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that four ostriches have feather damage, possibly from feather picking. This may be seen in ostriches who do not have adequate means of expressing species-typical activities. The facility told the inspector that a macaw hybrid was found dead in January, presumably after being wounded by its cage mates. An environmental enhancement plans (EEP) would provide methods of addressing compatibility as directed by the AV. The rhea and Stanley cranes are currently laying eggs and the EEP would provide instructions for any specific environmental enhancement needed for nestlings, chicks, and fledglings.

An adequate environmental enhancement program is essential in promoting the psychological well-being of birds. Birds can experience mental distress without adequate enrichment and the opportunities to express species-typical behavior.

The facility must develop, document, and follow an appropriate plan for environment enhancement adequate to promote the psychological well-being of birds. The plan must be in accordance with the currently accepted professional standards and approved by the attending veterinarian.

Correct by June 25, 2025.

3.160(a) Critical

Compatibility and separation

On January 24, 2025, a macaw hybrid was found dead in his enclosure with visible wounds. According to the facility representative, the bird was likely killed by other birds in the enclosure.

Birds may not be housed with other animals, including members of their own species, unless they are compatible, do not prevent access to food, water, or shelter by individual animals, and are not known to be hazardous to the health and well-being of each other. Compatibility must be determined in accordance with generally accepted professional practices and by actual observations to ensure that the birds are, in fact, compatible.

Correct by June 12, 2025.

This is a continuation of the report for the routine inspection conducted June 11, 2025 and contains the remaining non-compliances found during the inspection.

The exit briefing for the items included on this report was conducted on June 12, 2025. The inspection and exit briefing were conducted with facility representatives.

Prepared By: SHOSHANA TANENBAUM USDA, APHIS, Animal Care 12-JUN-2025

Title: VETERINARY MEDICAL OFFICER

Received by Title: Facility Representative

Date: 12-JUN-2025



Inspection Date: 11-Jun-2025

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
334843	41-C-0289	001	TROWBRIDGE CREEK ZOO LLC	11-JUN-2025

Count	Scientific Name	Common Name
000002	Cervus elaphus	RED DEER
000019	Capra hircus	DOMESTIC GOAT
000015	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000001	Canis latrans	COYOTE
000003	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
800000	Canis Iupus	GRAY WOLF / GREY WOLF / TIMBER WOLF
000002	Lynx rufus	BOBCAT
000001	Hydrochaeris hydrochaeris	CAPYBARA
800000	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000014	Erethizon dorsatum	NORTH AMERICAN PORCUPINE
000003	Hystrix cristata	AFRICAN CRESTED PORCUPINE
000003	Oryx dammah	SCIMITAR-HORNED ORYX
000003	Taurotragus oryx	COMMON ELAND
000002	Camelus dromedarius	DROMEDARY CAMEL
000006	Cervus nippon	SIKA DEER
000006	Dama dama	FALLOW DEER
000003	Elaphurus davidianus	PERE DAVID'S DEER
800000	Muntiacus reevesi	REEVE'S MUNTJAC
000002	Equus quagga	BURCHELL'S / GRANT'S / CHAPMAN'S / PLAINS ZEBRA
000014	Ammotragus lervia	BARBARY SHEEP
000006	Osphranter rufus	RED KANGAROO
000002	Potos flavus	KINKAJOU
000002	Procyon lotor	RACCOON
000005	Cervus canadensis	ELK / WAPITI
000006	Lemur catta	RING-TAILED LEMUR BENNETT'S WALLABY / RED-NECKED WALLABY
000001 000002	Notamacropus rufogriseus Camelus bactrianus	BACTRIAN CAMEL
000002	Canis lupus dingo	DINGO
000001	Phacochoerus africanus	WARTHOG
000002	Equus quagga X E. asinus	ZEBRA-DONKEY HYBRID / ZEDONK / ZEBRINNY
000003	Chlorocebus aethiops	AFRICAN GREEN MONKEY / GRIVET
000002	Bos primigenuis indicus	ZEBU
000002	Macaca fuscata	JAPANESE MACAQUE / SNOW MACAQUE
000001	Canis mesomelas	BLACK-BACKED JACKAL
000002	Ursus americanus	NORTH AMERICAN BLACK BEAR
000002	Lynx lynx	NORTHERN/EURASIAN LYNX
000001	Lynx canadensis	CANADIAN LYNX
000002	Anthropoides paradiseus	BLUE CRANE / STANLEY CRANE
000002	Cygnus atratus	BLACK SWAN
000005	Dromaius novaehollandiae	EMU
000005	Rhea pennata	LESSER RHEA / DARWIN'S RHEA
000004	Struthio camelus	COMMON OSTRICH
000001	Ara macao	SCARLET MACAW
000001	Cacatua alba	WHITE COCKATOO / UMBRELLA COCKATOO
000001	Taxidea taxus	AMERICAN BADGER
000001	Ara, Anodorhynchus, Primolius, Diopsitta spp hybrid	
000003	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
000002	Boselaphus tragocamelus	NILGAI
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334843	41-C-0289	001	TROWBRIDGE CREEK ZOO LLC	11-JUN-2025

000002 Ara ararauna

BLUE-AND-YELLOW MACAW / BLUE-AND-GOLD MACAW

000193 **Total**