

United States Department of Agriculture Animal and Plant Health Inspection Service

KPRICE INS-0000807477

Inspection Report

COLORADO STATE UNIVERSITY

203 Administration 2001 Campus Delivery

FORT COLLINS, CO 80523

Customer ID: 1195

Certificate: 84-R-0003

Site: 001

COLORADO STATE UNIVERSITY

Type: ROUTINE INSPECTION

Date: 09-AUG-2022

2.31(e)(2)

Institutional Animal Care and Use Committee (IACUC).

In the IACUC approved protocol 3189, there is not an adequate rationale for the appropriateness of the numbers of animals to be used. The protocol does not include an explanation for the number of animals that were requested which does not allow the IACUC to determine if this number of animals is appropriate for the proposed work.

Failure to provide and review this detail can result in an excess of animals used and euthanized. The registrant must ensure that all protocols contain not only a rationale for involving animals and the appropriateness of the species, but also the rationale for the appropriateness of the numbers of animals to be used.

To be corrected by August 26, 2022.

3.131(a) Repeat

Sanitation.

-There is an accumulation of feces in the two veterinary teaching sheep pens that covers a majority of both shelter floors. At the time of inspection, the sheep were utilizing the shelter in the north pen for shade and there was no space in that shelter that they could occupy that was free of excreta.

-There is an accumulation of feces in the veterinary teaching sheep barn pasture that covers a majority of one of the shelter floors. At the time of inspection, the sheep were utilizing the shelter for shade and there was no space in that

Prepared By: KATIE PRICE Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian Date:

16-AUG-2022

16-AUG-2022

USDA, APHIS, Animal Care



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shelter that they could occupy that was free of excreta.

Accumulations of excreta are especially of concern when they occupy an animal's shelter structure or interfere with its access to food and water sources. These areas also attract pests and can play a role in disease transmission. The registrant must ensure that excreta be removed from primary enclosures as often as necessary to prevent contamination of the animals contained therein and to minimize disease hazards and odors.

This inspection was conducted from 8/9/22 to 8/11/22 and the exit interview was conducted on 8/11/22 with facility representatives.

Additional Inspectors:

TYLER FIELDS, VETERINARY MEDICAL OFFICER

Prepared By: KATIE PRICE Date:

USDA, APHIS, Animal Care **Title:** VETERINARY MEDICAL

OFFICER

Received by Title: Attending Veterinarian Date:

16-AUG-2022

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
1195	84-R-0003	001	COLORADO STATE UNIVERSITY	09-AUG-2022

Count 000008 000002 000620 000042 000002 000014 000012 000075 000027 000094 000300	Scientific Name Procyon lotor Lama pacos Artibeus jamaicensis Felis silvestris catus Bos taurus Muntiacus reevesi Odocoileus virginianus Cavia porcellus Mesocricetus auratus Oryctolagus cuniculus Ovis aries aries	Common Name RACCOON ALPACA JAMAICAN FRUIT-EATING BAT / JAMAICAN FRUIT BAT CAT ADULT CATTLE / COW / OX / WATUSI REEVE'S MUNTJAC WHITE-TAILED DEER DOMESTIC GUINEA PIG SYRIAN / GOLDEN HAMSTER DOMESTIC RABBIT / EUROPEAN RABBIT SHEEP INCLUDING ALL DOMESTIC BREEDS
000094	Oryctolagus cuniculus	DOMESTIC RABBIT / EUROPEAN RABBIT
000300	Ovis aries aries	SHEEP INCLUDING ALL DOMESTIC BREEDS
000025	Peromyscus maniculatus	DEER MOUSE
000033	Canis lupus familiaris	DOG ADULT
000032	Capra hircus	DOMESTIC GOAT
000049	Equus caballus	DOMESTIC HORSE
000049	Mustela putorius furo	DOMESTIC FERRET
001384	Total	