



Inspection Report

Aaron K Esh 110 Esh Lane

Loganton, PA 17747

Customer ID: **502383**

Certificate: 23-A-0656

Site: 001

Type: ROUTINE INSPECTION

Date: 20-FEB-2020

3.26(a) DIRECT

REPEAT

FACILITIES, INDOOR.

The temperature at the level of the lower 3 floors of pens in the guinea pig housing facility was 55.7 degrees F as measured with a kestrel. The upper 2 levels of pens measured 60 degrees F. The facility had a thermometer but it was set on a higher shelf so it was reading temperatures around 60 degrees as well and may need relocated to accurately reflect temperatures at lower locations in the room.

Guinea pigs kept in ambient temperatures that are too low may be subject to cold stress that may cause discomfort and predispose them to developing other health issues.

The ambient temperature in indoor housing facilities for guinea pigs must not fall below 60 degrees F.

3.28(a)(1) REPEAT

PRIMARY ENCLOSURES.

**The feeders in Pens 6 and 15 both had areas where the metal was worn down on the sides of the feeders and had rusty, jagged edges. Since these worn sides were on the portion of the feeder that was on the inside of the pen, the animals in these pens were directly exposed to these rusty, jagged edges when eating from the feeders. The licensee had purchased new feeders but had not installed them yet.

**Four of the pens had separation of the bottom border of the wire mesh from the wooden frame of the guinea pig enclosures. In Pen 3, this separation occurred on two sides of the enclosure with one of the gaps measuring 4in between the wire and the frame. The gap on the other side of Pen 3 measured 1in as did the gaps between the wire mesh and the frame in the other three pens this was observed in.

Enclosures and items within them, including feeders, must be structurally sound and maintained in good repair. The worn down feeders can cause injury to the guinea pigs or increase incidence of illness as these feeders cannot be properly sanitized. The wire gaps in the enclosures can also cause injury by allowing the guinea pigs to escape or fall from their enclosures. Correct by repairing/replacing the feeders and wire mesh attachments. Remains uncorrected.

3.30 REPEAT

Prepared By: RADZAI CHRISTINA, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 6138

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Page 1 of 2

20-FEB-2020

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WATERING.

There were still 7 water bottles with an accumulation of green material coating the inside of the water bottle. In addition, the PVC piping around the nipples was coated with a large amount of wet brown debris both under the nipple and on the outside of the pipe which would be difficult for the animals to avoid stepping on or contacting when they try to drink from the nipples.

Failure to clean and sanitize water containers can result in disease spread and reduced potability of the water which can reduce water intake and negatively impact the health of the animals.

Water containers must be kept clean and sanitized as necessary to maintain the health and well-being of the animals.

3.31(a)(1) DIRECT REPEAT

SANITATION.

Approximately half of the guinea pig enclosures had accumulations of soiled wet bedding with excess fecal material and the pens were in need of more frequent cleaning. Additionally, all of the guinea pig enclosures had spiderwebs present on the inside of the enclosures, adhered to the ceiling of the enclosure as well as the wire mesh on the sides of the enclosures. Debris and bedding were observed to be mixed in with these spiderwebs.

Enclosures need to be cleaned and sanitized as often as necessary to prevent a build-up of debris and fecal material and sanitized at a minimum of once every two weeks. Failure to do so can have a negative impact on animal health through the increase in disease. Correct by cleaning all enclosures as often as necessary to prevent accumulations of fecal material and spiderwebs and by sanitizing at least once every two weeks.

3.31(b) **REPEAT**

SANITATION.

In the building housing the guinea pigs, there were accumulations of wet brown/yellow debris observed on the floor of the building especially under the sink and desk. There was also hay and bedding scattered all across the floor of the building.

Buildings and grounds need to be kept clean and in good repair. Failure to do so can have a negative impact on the health of the animals by causing respiratory distress and other illnesses.

This inspection and exit interview were conducted with the licensee.

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000155

Total

United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 502383 Inspection Date: 20-FEB-20

Species Inspected

Cust No	Cert No	Site	Site Name		Inspection
502383	23-A-0656	001	AARON K ESH		20-FEB-20
Count	Scientific Name			Common Name	
000155	Cavia porcellus			DOMESTIC GUINEA PIG	