

## **Inspection Report**

Henry Wengerd 2230 CR 168 DUNDEE, OH 44624

# Customer ID: **505489** Certificate: **31-A-0765** Site: 001 HENRY E WENGERD

Type: ROUTINE INSPECTION Date: 16-FEB-2023

3.1(a) Direct

Housing facilities, general.

A female Bernese mountain dog identification number 7413 escaped through a loose fence panel on 14-FEB-2023. The dog was recovered by a facility representative prior to inspection. There was one yellow Labrador retriever male identification number 7616 was still being housed in this enclosure that had not yet been repaired that could have allowed for escape. This dog was moved to a different enclosure on the property at the time of inspection.

Repeat

Two female Labrador retrievers identification numbers 0020 and 9922 escaped from an outdoor enclosure on 14-FEB-2023 by digging under the fence panel. The enclosure was repaired and no longer allowed for animal escape.

There are multiple areas in 3 outdoor enclosures that have sharp points. There are areas where the fence panels have been dug out and create sharp points underneath them. One area that had been dug out was repaired with a fence panel along the ground. However, the panel flexes when pressure is applied and allows for sharp points and an approximately 1-foot area that the animals foot could become entrapped. There is also an extra piece of fence panel laid against the dog shelter with multiple sharp points present.

One enclosure has an approximately 2 foot by 3-foot cave dug into the side of a hill by the dogs. The cave is large enough

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that the animal can fit the majority of its body into it.

Primary enclosures that do not safely contain the animals can lead to animal escape that can expose the animals to injury or death. Sharp points on the ground or enclosure walls can injure the animals housed in the enclosure. Loose fence or fence panels on the ground can lead to limb or foot entrapment when stepped or jumped on by the dogs in the enclosure. Large holes/caves can collapse when the dogs are digging in them and can lead to entrapment or injury.

The licensee must ensure that all primary enclosures are constructed so that they are structurally sound, are kept in good repair, protect the animals from injury, contain the animals securely, and restrict other animals from entering.

#### 3.1(e)

#### Housing facilities, general.

The facility is storing extra bags of food on the floor in a barn on the property. The facility also has an open bag of bedding on the floor of one of the animal housing areas. Failure to properly store food and bedding can result in contamination and vermin infestation. The licensee must ensure that unopened food and bedding are stored off of the floor and away from the walls. In addition, the licensee must ensure that open food and bedding are kept in a leakproof container with a tight-fitting lid. Correct by 24-FEB-2023.

#### 3.9(b)

#### Repeat

#### Feeding

There are 2 food bowls at the facility with excessive chew damage. The chew damage is primarily along the top rim of the food bowl and bucket. Chew damage cannot be properly sanitized and can create sharp points on the food bowls. The licensee must ensure that food receptacles are able to be readily cleaned and sanitized.

#### 3.10(c)

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#### Watering

There are 5 water receptacles that have excessive chew damage. The chew damage is primarily along the top edges of the water buckets. Water receptacles with excessive chew damage are not able to be readily cleaned and sanitized and can lead to disease spread in the dogs. The licensee must ensure that all water receptacles are able to be properly cleaned and sanitized. Correct by 24-FEB-2023.

### 3.11(b)(2)

#### Cleaning, sanitization, housekeeping, and pest control.

The facility is sanitizing both indoor and outdoor enclosure spaces every 2 to 4 weeks based on weather. Failure to sanitize primary enclosures at once every two weeks increases the risk of disease hazards in the dogs. The licensee must ensure that all enclosures and food and water receptacles are sanitized at least ones every two weeks or as often as necessary to prevent an accumulation of dirt, debris, food waste, excreta, and other disease hazards. Correct by 24-FEB-2023.

#### 3.13(b)(3)

#### Veterinary care for dogs.

There are no records of treatments available for any of the puppies being housed at the facility. Failure to maintain records of treatments does not allow for APHIS officials to determine if the dogs are receiving appropriate veterinary care. The licensee must ensure that the names of all vaccines and treatments administered and the dates of administration are recorded for all dogs. Correct by 24-FEB-2023.

This inspection and exit interview were conducted with the Facility Representative.

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United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 505489 Inspection Date: 16-Feb-2023

## **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
505489	31-A-0765	001	HENRY E WENGERD	16-FEB-2023

Count	Scientific Name	Common Name
000011	Canis lupus familiaris	DOG ADULT
000011	Canis lupus familiaris	DOG PUPPY

000022

Total