

## **Inspection Report**

ANDY NISLEY 19541 NUNDA ROAD HOWARD, OH 43028 Customer ID: **321223** Certificate: **31-A-0436** Site: 001 ANDY NISLEY

> Type: ROUTINE INSPECTION Date: 18-NOV-2021

### 3.1(c)(1)(i)

### Housing facilities, general.

All exterior enclosure areas of building one have multiple areas where the coating has came off and the wire mesh has exposed areas with excessive rust. Rusted surfaces cannot be properly cleaned or sanitized. Correct by ensuring that all enclosures are maintained free of excessive rust.

Correct By: 12/18/2021

### 3.1(c)(1)(ii)

#### Housing facilities, general.

There is one shelter structure within an outside enclosure that has an exterior surface constructed of aluminum material.

There are several areas that have been bent or chewed and is causing jagged or sharp edges and points. Having shelter

structures with sharp/jagged points/edges can cause injurie to the dogs. All surfaces must be free of jagged edges or

sharp points.

This was corrected at the time of exit, the shelter structure was removed from the enclosure.

### 3.4(b)(3)

#### Outdoor housing facilities.

There are three outside shelter structures without a wind break and rain break at the entrance. Not having a wind/rain

break exposes the animals to the elements and does not provide them with protection from the wind/rain while inside their

Prepared By:	SHANNON SEBERA		Date:
Title:	ANIMAL CARE INSPECTOR	USDA, APHIS, Animal Care	18-NOV-2021
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shelter. Correct by ensuring all outside shelter structures have a wind break/rain break at the entrance of the shelter.

Corrected at the time of exit, each shelter structure was provided with a wind/rain break at the entrance.

### 3.4(b)(4)

### Outdoor housing facilities.

Direct

There are two outside enclosures, containing 5 dogs, with shelter structures that do not have any form of bedding to assist the dogs in keeping warm. In addition, the dogs were all wet due to their enclosure being wet and muddy. At the time of inspection the temperature was 41.6 °F. Not having bedding in enclosures, especially when the animals are wet, during the winter season can cause the dogs unnecessary discomfort and/or stresses. Correct by ensuring all outside shelter structures contain clean, dry, bedding material if the ambient temperature is below 50 °F (10 °C). Additional clean, dry bedding is required when the temperature is 35 °F (1.7 °C) or lower.

This was corrected at the time of exit, clean dry bedding had been added to each outside shelter structure.

### 3.6(a)(2)(v) Direct

#### Primary enclosures.

There are two enclosures housing 5 dogs that are housed outside. These dogs do not have the ability to remain dry and/or clean dry within their enclosure. Rain and wet weather for the area has left all dirt surfaces within their enclosure wet and/or muddy. In addition, their shelter structures do not have clean dry bedding or provide them with any clean dry area within their enclosure. All dogs are wet and 2 out of 5 dogs have wet mud all the way up their feet to their mid section. Not having clean and/or dry areas within outside enclosures during the winter can be detrimental to the animals health and well being. Correct by ensuring all primary enclosures, to include dogs housed outside, enable the dogs to remain dry and clean.

This citation was corrected at the time of exit. Clean dry bedding was placed in shelter structures for all outside dogs. In

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addition, straw was placed within the enclosure, outside of the shelter structures, to assist in providing dry areas within the enclosure.

This inspection and exit interview were conducted with the Licensee.

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USDA, APHIS, Animal Care



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 321223 Inspection Date: 18-Nov-2021

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
321223	31-A-0436	001	ANDY NISLEY	18-NOV-2021

Count	Scientific Name	Common Name
000020	Canis lupus familiaris	DOG PUPPY
000050	Canis lupus familiaris	DOG ADULT

000070

Total