

KMAXWELL **2016090000794655** Insp_id

Inspection Report

SCOTT SWANSON 29551 County Road V5G OLLIE, IA 52576 Customer ID: 327398

Certificate: 42-A-1478

Site: 002

SCOTT SWANSON

Type: ROUTINE INSPECTION

Date: 06-JUN-2022

3.1(c)(1)(ii)

Housing facilities, general.

Two metal feeder, accessed by a total of two adult dogs and two puppies, have areas around the food cup that are damaged. The damaged metal is bent into a sharp point and the inspector observed the dogs coming into direct contact with the sharp areas. Sharp points could cause injury to the animals.

Surfaces of housing facilities that come in contact with dogs must be free of jagged edges or sharp points. The licensee must remove the damaged metal feeders or alter them in a manner that eliminates the risk of injury to the dogs. The licensee must ensure the housing facilities are safe for the animals and protect them from injury at all times.

To be corrected by: 13-June-2022

3.1(c)(2)

Housing facilities, general.

At least six plastic food receptacles are excessively chewed and damaged by the dogs. The damage is located along the top edges of the feeders and brown colored dirt or food waste is attached to the chewed areas. A total of thirteen adult dogs have access to these food receptacles. Damaged plastic surfaces cannot be properly cleaned and sanitized which could increase the risk of disease hazards.

Prepared By: KELLY MAXWELL Date:

Title: ANIMAL CARE INSPECTOR

Received by Title: Facility Representative Date:

09-JUN-2022

09-JUN-2022

USDA, APHIS, Animal Care



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One enclosure, housing one adult dog and one puppy, contains a piece of carpet square. The carpet has been

excessively damaged and shredded into numerous clumps of long tangled strings. The adult dog was observed with a

clump of knotted carpet strings attached to her front foot. The shredded carpet cannot be properly cleaned and sanitized

which could increase the risk of disease hazards. The strings from the carpet can also pose an injury risk to the dogs

should they become entangled or swallow the strings. The facility representative removed the carpet square at the time

of the inspection.

The adult dogs are provided with rubber mats on the floor of their enclosures. At least three rubber mats have been

chewed and damaged by the dogs and small pieces of rubber matting was seen lying on the floor of the enclosures.

Damaged rubber mats cannot be properly cleaned and sanitized which could increase the risk of disease hazards. The

rubber matting may also pose an injury risk should the dogs ingest the rubber.

All surfaces must be maintained on a regular basis. Surfaces of housing facilities - including houses, dens, and other

furniture-type fixtures and objects within the facility - that cannot be readily cleaned and sanitized, must be replaced when

worn or soiled. The licensee must replace the damaged plastic feeders and rubber matting or alter them in a manner that

allows for proper cleaning and sanitization of the surfaces. The licensee must ensure that all surfaces are properly

maintained at all times.

To be corrected by: 04-July-2022

3.1(f)

Housing facilities, general.

Prepared By: KELLY MAXWELL

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The trash receptacle inside the housing facility has no lid. The receptacle is completely full and a large sack of trash is

protruding above the rim. Trash receptacles without lids could create odors and attract pests such as flies and mice.

Trash containers in housing facilities and in food storage and food preparation areas must be leakproof and must have

tightly fitted lids on them at all times. The licensee must add a tightly fitted lid to the trash receptacle and ensure the lid

remains in place at all times.

To be corrected by: 13-June-2022

A large number of dead flies are located along the counter top around the sink in the housing facility. Dead flies are also

floating in water contained in bowls which are stacked in the sink and dead flies are on the shelf above the sink and

hanging from spider webs beneath the shelf. The accumulation of dead flies could increase the risk of disease hazards

towards the dogs.

Housing facility operators must provide for regular and frequent collection, removal, and disposal of animal and food

wastes, bedding, debris, garbage, water, other fluids and wastes, and dead animals. The licensee must remove all the

dead flies from within the housing facility to support the health of the dogs. The licensee must ensure that the housing

facility remains free of an accumulation of debris and waste, including dead flies, at all times.

To be corrected by: 13-June-2022

3.11(b)(2)

Cleaning, sanitization, housekeeping, and pest control.

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The dogs can move between their indoor and outdoor enclosures through a plastic access door. At least two of these

doors have areas of a thick dark colored organic material located on their surface. A total of three adult dogs are housed

in the enclosures with the affected doors.

A thick buildup of brown organic material, food debris, and hair is located on the interior of one plastic feeder. Two dogs

have access to this feeder.

The facility representative believes the surfaces of the enclosures are sanitized at least once a month but may be done

more often than that. A buildup of organic material and food waste on enclosure surfaces may increase the risk of

disease hazards towards the dogs.

Used primary enclosures and food and water receptacles for dogs must be sanitized at least once every 2 weeks, and

more often if necessary to prevent an accumulation of dirt, debris, food waste, excreta, and other disease hazards. The

licensee must clean and sanitize the affected access doors and feeder. The licensee must ensure that all surfaces of

enclosures are maintained in a clean and sanitized condition to support the health of the animals.

To be corrected by: 27-June-2022

3.11(d)

Cleaning, sanitization, housekeeping, and pest control.

A large number of flies are located within the outdoor portion of the sheltered housing facility. The outdoor dog runs are

enclosed by walls and livestock are housed directly outside of these walls. Wet hay, debris, mud, and manure is being

pushed beneath the walls and into the walkway in front of the dog runs. A large pool of dark colored water is also located

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at the end of the walkway and a bucket of dog manure is sitting in the walkway. The flies were concentrated around the

manure bucket, along the walls, and swarming across the pool of water and on the mixture of wet hay, debris, and

manure. The inspector observed flies on the fencing of the dog enclosures and on the food receptacles. Approximately

twenty-six adult dogs have access to these outdoor dog runs.

Failure to control pests such as flies could cause discomfort to the dogs as well as increase the risk of disease hazards.

An effective program for the control of insects, external parasites affecting dogs, and birds and mammals that are pests,

must be established and maintained. The licensee must establish an effective plan to control the large number of flies

located in the outdoor portion of the housing facility in order to support the health and well-being of the dogs.

To be corrected by: 27-June-2022

3.13(b)(3)

Veterinary care for dogs.

Two French bulldog puppies have no written medical records documenting the vaccinations and deworming treatments

they have received. Written medical records are necessary for APHIS officials to determine that the animals are receiving

adequate veterinary care.

Dealers must keep medical records for dogs that include the names of all vaccines and treatments administered and the

dates of administration. The licensee must ensure that all vaccinations and deworming treatments provided to adult dogs

and puppies are documented in writing and available for APHIS inspection.

To be corrected by: From this day forward the licensee must create and maintain medical records.

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This inspection	and exit inter	view were c	onducted with	the facility	representative.

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
327398	42-A-1478	002	SCOTT SWANSON	06-JUN-2022

Count	Scientific Name	Common Name
000028	Canis lupus familiaris	DOG ADULT
000002	Canis lupus familiaris	DOG PUPPY
000030	Total	