

United States Department of Agriculture Animal and Plant Health Inspection Service

KWILKEN INS-0001371970

Inspection Report

Pawfect Puppies, LLC 10512 Schwartz Road Fort Wayne, IN 46741 Customer ID: 6014269

Certificate: 32-B-0276

Site: 001

Pawfect Puppies, LLC

Type: ROUTINE INSPECTION

Date: 17-JUL-2025

2.130

Minimum age requirements.

At an inspection for a different licensee, I came across an APHIS 7006 record showing this licensee sent the other licensee six puppies prior to eight weeks of age.

Five Dachshund puppies born on 3/20/25 were transported to a breeder by the licensee on 4/9/25, thirty-six days prior to the required 8 week minimum age requirement. Another puppy born on 2/24/25 was transported to the breeder by this licensee on 4/9/25, twelve days prior to the required 8 week minimum age requirement.

Puppies younger than 8 weeks of age are more susceptible to stresses that occur from travelling and being placed into a new facility. Their immune systems are more susceptible to becoming compromised which could cause them to become sick and even die. The licensee must not sell or transport any puppies under 8 weeks of age. Correct starting on 7/17/25.

3.6(c)(1)(i)

Primary enclosures.

At least five enclosures were too small for the puppies they contained. One enclosure containing nine puppies measured 46.25" X 35" for a total of 1,618.75 square inches of space. The puppies measured 11", 11", 11", 11", 11", 12", 13", and 14" respectively. Together they required 2,891 square inches of space. Their enclosure was short by 1,272.25 square inches of space.

A second enclosure containing four puppies measured 47.5" X 35" for a total of 1,662.5 square inches of space. The puppies measured 18", 19", 20", and 20" respectively. Together they required 2,553 square inches of space. Their enclosure was short by 890.5 square inches of space.

A third enclosure containing six puppies measured 46.5" X 35" for a total of 1,627.5 square inches of space. The puppies measured 12", 12", 12.5", 14", 14.5", and 15" respectively. Together they required 2,251.5 square inches of space. Their enclosure was short by 624 square inches of space.

A fourth enclosure containing six puppies measured 45.25" X 35" for a total of 1,583.75 square inches of space. The puppies measured 10", 11", 11", 11", 11.5", and 12" respectively. Together they required 1,753.25 square inches of space. Their enclosure was short by 169.5 square inches of space.

Prepared By:	KEVIN WILKEN	USDA, APHIS, Animal Care	Date: 17-JUL-2025	
Title:	ANIMAL CARE INSPECTOR	CODA, A Tille, A millar care	17 002 2020	
Received by Title:	Licensee		Date: 17-JUL-2025	



United States Department of Agriculture Animal and Plant Health Inspection Service

KWILKEN INS-0001371970

Inspection Report

A fifth enclosure containing four puppies measured 39.25" X 28.5" for a total of 1,118.625 square inches of space. The puppies measured 10.5", 11", 11", and 11" respectively. Together they required 1,139.25 square inches of space. Their enclosure was short by 20.625 square inches of space.

Cage space requirements ensure that the dogs have enough room to move about freely within their enclosures. It minimizes the dogs from stepping or sitting in their feces or urine and also minimizes the spread of disease. The licensee must ensure that all enclosures containing dogs and puppies have enough floor space to meet the minimum floor space requirements for the number of and the size of the dogs in that enclosure. Correct starting on 7/17/25.

This	inspection	and exit	interview	were	conducted	with t	the license	Э.

End of report.

Prepared By: KEVIN WILKEN
USDA, APHIS, Animal Care
Title: ANIMAL CARE INSPECTOR

Received by Title: Licensee

Date:
17-JUL-2025
17-JUL-2025



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 6014269

Inspection Date: 17-Jul-2025

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
6014269	32-B-0276	001	Pawfect Puppies, LLC	17-JUL-2025

CountScientific NameCommon Name000107Canis familiarisDOG PUPPY

000107 **Total**