

Humane Animal Welfare Society of Waukesha County, Inc. 701 Northview Rd Waukesha, WI 53188 262-542-8851 262-542-8853 (f) hawspets.org

FOR IMMEDIATE RELEASE
FOR MORE INFORMATION, CONTACT:
Jennifer Smieja, Communication & Media Specialist
jennifer@hawspets.org
(262) 542-8851

TRANSPORT FLIGHT TO HAWS MAKES EMERGENCY LANDING

Waukesha animal center reports no life-threatening injuries occurred

WAUKESHA — **November 15, 2022.** A transport plane bringing adoptable animals to HAWS made an emergency landing this morning on a Waukesha County golf course. No lifethreatening injuries were sustained by the 3 people or 53 dogs on the flight.

This flight was a planned transport, bringing at-risk adoptable dogs from southern shelters to HAWS and several partner shelters. HAWS regularly welcomes these life-saving transports.

All the animals were triaged at HAWS by staff veterinarians. They remain under observation at this time to ensure there are no other medical concerns, but are expected to be placed up for adoption as planned in the coming days.

For members of the public who wish to help, monetary donations to assist with medical care can be made at https://hawspets.givecloud.co/give or dropped off at the shelter on Northview Road. HAWS is also accepting donations of towels, blankets, plastic animal travel crates, and enrichment toys and treats. HAWS' Wish List for desired supply items can be found at https://hawspets.org/in-kind/

A non-profit organization established in 1965, the Humane Animal Welfare Society assists over 10,000 animals and welcomes more than 35,000 human visitors each year. HAWS is an open admission, no-kill shelter dedicated to strengthening the relationship between animals and humans through adoptions and education, making a more compassionate community possible.

HAWS is located at 701 Northview Road in Waukesha, Wisconsin.

For more information call (262) 542-8851 or log onto hawspets.org.

Follow HAWS on Facebook, Twitter, Instagram and YouTube!

HAWS: Growing Our Humane Community.

#