

FOR IMMEDIATE RELEASE

Media Contact:

Felicia Niño, Public Relations Manager

210-226-7461 ext. 125 or fnino@SAhumane.org

SAHS Pets in Urgent Need of Foster Supplies

Kitten/Puppy Season Exhausting Supplies Essential for Pregnant Moms and Newborns







SA, TX (April 8, 2019) – The San Antonio Humane Society (SAHS) is urgently in need of supplies due to an influx of newborn pets. Kitten and puppy season is in full force and the SAHS foster program has close to 90 puppies and kittens currently being cared for in foster homes—a number that will soon increase as multiple pregnant moms in foster care give birth.

"With as many pets as there are out in foster homes, and as we are continually intaking more pets, our supplies are depleting faster than we anticipated," says Foster Program Supervisor, Christina Salinas.

The SAHS is requesting donations of:

- Wet Kitten Food
- Wet Puppy Food
- Fine-toothed Flea Combs
- Puppy Pads
- Small Plastic Litter Boxes
- Heating Pads (w/ automatic shut off)
- Digital Kitchen Scales

Donors can view these items and have them delivered directly to the SAHS by purchasing them from the SAHS <u>Amazon Wishlist</u>. For more item needs, please visit <u>SAhumane.org/wishlist</u>.

About The San Antonio Humane Society

The San Antonio Humane Society (SAHS) is a nonprofit, no-kill organization that has served Bexar County and its surrounding areas since 1952. As a local nonprofit, the SAHS does not receive government funding and are not affiliated with nor receive regular funding from the Humane Society of the United States (HSUS) or the American Society for the Prevention of Cruelty to Animals (ASPCA). Every year, the SAHS shelters, medically treats, and rehabilitates thousands of animals. Many are injured, abused, surrendered by their owners, or found as strays. All pets remain in our care until adopted. Our mission is to protect and improve the lives of dogs and cats by providing shelter, care, adoption, rescue, spay and neuter programs, and community education. SAhumane.org