



Animal Protection Center
OF SOUTHEASTERN MASSACHUSETTS

Baking for Paws: Sweets that Save Lives!

Thank you for considering joining our initiative to make a difference in the lives of animals in need! By partnering with the APCSM animal shelter, your bakery has the opportunity to contribute to our bake sale fundraisers throughout the year. By lending your culinary skills and giving your heartwarming treats, you are directly contributing to the welfare and well-being of these deserving animals. In return, your bakery will be acknowledged as one of our top bake sale supporters and we are happy to distribute any business cards, promotional flyers, and coupons at our sales.



On the second weekend of every month, our dedicated volunteers sell homemade goods to raise funds for the animals in our care. In 2022, our bake sales brought in over \$14,000 in donations, enabling us to provide essential care, medical support, and find loving homes for countless animals.

Thank you for your unwavering commitment and being a compassionate ally in our mission to make the world a better place for animals. Together, let's create a sweeter future and uplift the spirits of these furry friends one delicious bite at a time!

Please sign up below and choose the month(s) in 2023/2024 when you would like to donate:

2023:

November (Nov 11 & 12)

December (Dec 9 & 10, + shelter event Dec 9)

2024:

January (Jan 13 & 14)

February (Feb 10 & 11)

March (March 9 & 10)

April (April 13 & 14)

May (May 11 & 12)

June (June 8 & 9)

July (July 13 & 14)

August (Aug 10 11)

September (Sept 14 & 15)

October (Oct 12 & 13)

Contact Name: _____

Email: _____ Phone: _____

Business Name: _____

Website: _____ IG/Facebook link: _____

Items you would like to donate: _____

Please email this form to Corinne at c.lawson@apcsm.org or mail to: APCSM, Attn: Corinne Lawson, 1300 West Elm Street Extension, Brockton, MA 02301. With each donation, please include the monetary value so that we may send you a tax receipt! Thank you for your support!