Grant ID: 2377

Title of Proposal: Targeted TNR for Better Neighborhoods

Agency Type: Non-Profit Total Funding Requested: \$25,000.00

Check Payable To: University of Florida Foundation

Application Information

Demographics

Name of Applicant Shelter Medicine Program at

Agency: UF

Person Submitting Dr. Simone Guerios **Position:** Clinical Assistant Professor

Proposal:

Website Address: https://sheltermedicine.vetmed.ufl.edu/

Person Submitting Proposal Email Address: sdguerios@ufl.edu Person Submitting 786-333-7448 Proposal Cell:

Organization Head's Email: levyjk@ufl.edu Organization Head: Dr. Julie Levy

Organization Business Address: 2015 SW 16th Avenue City: Gainesville

> State: Florida **Zip:** 32608

Organization Business 352-258-6658 County: Alachua Phone (xxx-xxx-xxxx):

Organization Head's Cell: 352-258-6658

Agency Details

EIN:0%"> EIN: 590974739

Date of 501(c)(3) Incorporation: 01/02/1980

Dates of Last Fiscal Year: Begin: 07/01/23 End: 06/30/24

Organization Income in Last Fiscal Year: \$801,166.00

Organization Expenses in Last Fiscal Year: \$901,759.00

Number of Paid Employees: Full Time: 7 Part Time: 1

How did you learn of the 2009 Florida Animal Friend grant competition?Our Director was a founding member of the board of directors for Florida Animal Friend and developed the inaugural grant application procedures.

Year(s) of previous Florida Animal Friend grants (if applicable):

Previous Florida Animal Friend Years Funded: 2019, 2021, 2023 Year(s) denied/incomplete: 0

Auto-Generated (Previous Applications):

	Grant #	Proposal Year	Proposal Title	Status
	1862	2019	Targeted TNR for Better Neighborhoods	Funded
s •	1962	2021	Targeted TNR for Better Neighborhoods	Funded
•	2178	2023	Targeted TNR for Better Neighborhoods	Funded
	2377	2025	Targeted TNR for Better Neighborhoods	Funded

*Type of Organization (check all that apply): Municipal Agency with Shelter Municipal Agency without Shelter Private Animal Shelter Private Animal Shelter with Municipal Contract Public Spay/Neuter Services Other Public Veterinary Services Non-profit Agency					
✓ TNR Group✓ Rescue Group					
✓ Other College of Veterinary Medic					
List the current President of your nonprofit o Name Not Applicable	organization (Not required of governmental agency): Title (state agency)				
For your organization, in the last complete fis 0 cats and 0 dogs were admitted. 0 cats and 0 dogs were adopted, transferr 0 cats and 0 dogs were euthanized. 4725 cats and 0 dogs were sterilized.					
qualifications of the personnel who will be in this program. The Shelter Medicine Program was founded in 2008 in veterinary internal medicine and shelter medicine served on the committee that developed national g	our organization's programs as they relate to this application and the charge of this program. Show that you have the capacity to carry out 8. The feline spay/neuter program was founded by Dr. Levy, who is board-certified e. Dr. Levy has performed multiple studies of community cat management and juidelines for spay/neuter standards of care. Dr. Guerios leads a team of spay and neuter surgery at the University of Florida College of Veterinary				
program, please describe The College of Veterinary Medicine offers a course humane approaches to managing free-roaming cate and conservation. As part of the course, students p					
Target Population					
substantial sources of dog or cat overpopulat	proposals that are focused on animal populations that are identified as ion rather than being diluted over too broad of a geographic area or cific target animal population(s) of the spay/neuter project proposed for				

□ Pets in low-income families □ Large mixed-breed dogs ☑ Trap-Neuter-Return of free-roaming community cats. EAR-TIPPING IS REQUIRED □ S/N services where demand exceeds current resources. ☑ Other S/N for humane society/county shelter

when needed

Geographical target area (name of city, county, zip codes, etc. Be as specific as possible.):

Alachua County sites referred by municipal animal shelter

Please explain what you believe are the most substantial sources of dog and cat overpopulation in the target area:

Cat overpopulation is believed to be primarily due to unowned stray and feral community cats. Approximately 85% of pet cats are spayed and neutered (although not always before producing an "oops" litter), whereas only approximately 2% of free-roaming community cats are. Each spring, kitten season overwhelms our local shelters and rescue groups, with a spike in intake in kittens found outdoors, many of them under-aged and without mothers. This uncontrolled cat reproduction creates nuisance and welfare concerns, even when they do not enter the shelter system. The primary source of dog overpopulation appears to be unintended reproduction of owned dogs and the relinquishment of juvenile and adolescent large-breed dogs. Our local housing shortage and rental restrictions are a large reason for dog relinquishments.

What kinds of spay/neuter services are currently available in the target area and in what ways are these resources currently insufficient to meet community needs?

There is a nonprofit spay/neuter clinic at the local humane society, but it has been operating at reduced capacity since the pandemic. Even though these are low-cost services, these are still out of reach for many residents, especially those that are caring for multiple animals. The veterinary school offers low-cost spay/neuter for pets at regional animal shelters and rescues. Local veterinary clinics offer full-price spay/neuter but are booked out for months due to the general veterinary shortage. The Saint Francis Vet Care Clinic provides spay/neuter for indigent pet owners, but has limited capacity due to operating part time and counting on volunteer veterinarians. Operation Catnip provides free spay/neuter services for community cats but is consistently over capacity and each month turns away many people who are requesting services.

Objectives

What do you hope to accomplish with these funds (objectives should be specific and quantifiable)?

The objective is to have a positive impact on the most troublesome cat colonies identified by Alachua County Animal Resources. This will be achieved through mass sterilization accompanied by nuisance mitigation steps and structured follow-up. Success can be measured by a decrease in citizen complaints and a reduction in the size and nuisance behavior of cat colonies

How does this program increase the number of sterilization surgeries above the existing baseline?

This program will add 500 surgeries above what is currently provided.

Methods

What criteria will you use to determine eligibility for your program?

Cats will be unowned stray and feral community cats referred by Alachua County Animal Resources and other agencies.

How will you advertise the program? Explain how the advertising will reach the target audience.

Animal Control Officers and dispatchers will report problem areas. Field officers carry literature about the community cat programs in their vehicles

How will you address barriers to full use of the program such as transportation, illiteracy, and cultural hurdles?

Animal Control Officers are in the field and meet with residents one-on-one where they live. Spanish-speaking officers are available. This provides an opportunity to respond to problems and complaints with an offer of services and education rather than enforcement and punishment. Animal Control Officers can assist by providing humane traps and transporting cats in their trucks if needed. This builds community trust and more engagement. Personnel from the Shelter Medicine Program are available to assist in communication and logistics as needed.

Does this project involve the transportation of animals by someone other than the client? If so, describe.

Residents usually transport the community cats that they trap to the clinic. If residents have transportation barriers or if there is a joint project with the municipal shelter, Animal Control Officers may transport cats in their animal control vehicles.

Veterinary Services

What arrangements have you made with veterinarians to perform the surgeries? Surgeries will be performed by Shelter Medicine Program veterinarians and supervised veterinary students. Are they: In-House Veterinarian Outside Clinic Combination Participating veterinary practices if surgeries will not be performed in-house: Address **Lead Practice Practice Name** Citv State Zip Phone 352-258-6658 Shelter Medicine Program at UF 2015 SW 16th Avenue Gainesville Florida 32608

Fee Range

What is the fee range to be paid for spay and neuter and what is the distribution to be paid by the client vs. the grant program?

Keep in mind that Florida Animal Friend grant funds may only be used for costs directly associated with sterilization surgery. This includes pain medication, ear tipping, and \$ 2 per animal for rabies vaccinations. Costs for licensing, testing, transport, etc. are not to be paid for with grant funds.

	Amount Paid by Client	Amount Paid by Project	Total Amount
Range for Male Cats	\$0.00	\$50.00	\$50.00
Range for Female Cats	\$0.00	\$50.00	\$50.00
Range for Male Dogs	\$0.00	\$0.00	\$0.00
Range for Female Dogs	\$0.00	\$0.00	\$0.00

Please check each item below to indicate additional services offered at the time of surgery, whether the client is required to pay for them, and if so what the fee is. For example, if an examination is required for surgery but is not charged to the client it would be marked: Required

Yes, Fee to client
No

	Required, Optional, or Not Offered	Fee to Client?
Examination	● Required ○ Optional ○ Not Available	○ No ○ Yes
Rabies Vaccination if Due	○ Required ○ Optional ○ Not Available	○ No ○ Yes
Other Vaccination if Due	■ Required ○ Optional ○ Not Available	○ No ○ Yes
Pain Medication*	■ Required ○ Optional ○ Not Available	○ No ○ Yes
Parasite Medication	● Required ○ Optional ○ Not Available	● No ○ Yes
HW Testing	○ Required ○ Optional ● Not Available	No ○ Yes
Feline Leuk/FIV	○ Required ○ Optional ○ Not Available	○ No ○ Yes
County License	○ Required ○ Optional ○ Not Available	○ No ○ Yes
Ear tipping*	■ Required ○ Optional ○ Not Available	● No ○ Yes
Microchip	Required Optional Not Available	No ○ Yes
Other	○ Required ○ Optional ○ Not Available	○ No ○ Yes

Grant funds cannot be used for the above services except for pain medication, ear tipping, and \$2 per animal for rabies vaccination.

^{* =} REQUIRED by grant

If necessary, please explain the procedures and fees described above:

We adhere to the 2016 Guidelines for Standards of Care for Spay/Neuter. We provide vaccines and parasite treatments to protect cats and public health. We also treat incidental wounds and illnesses present when cats are presented for spay/neuter. All of these are paid for by donations so there is no cost to the residents who bring the cats

Is this a voucher program? No

If so, how will you assure utilization of the program?

For your voucher program, how have you determined the capacity of the veterinarians listed above to handle the projected capacity?

Will you have the ability to report the number of vouchers issued and the number redeemed for spay/neuter surgeries?

Community Collaboration

Florida Animal Friend values community/inter-agency collaboration. Are there any local groups (such as rescue groups, animal control agencies, TNR groups, local businesses, local media, social service agencies, etc.) other than your organization and your cooperating veterinarians who are committed to assist?



Please list them and detail their level of involvement with the proposed effort.

Name	Level of Involvement
Alachua County Animal Resources	Selection of cat populations for TNR. Ongoing collaboration for pet adoptions, shelter pet care, disease outbreaks, mitigation of complaints regarding free-roaming cats.
Humane Society of North Central Florida	Cross-referral of cats best suited for either adoption at the Humane Society or TNR. "Cat swaps" that transfer free-roaming kittens from the TNR program to the Humane Society and under-socialized cats from the Humane Society to the working cat (barn cat) placement program.
Operation Catnip	Loans traps and provides support to caregivers for capturing cats for the TNR clinic.

Other Information

Provide any additional information that will help the grant selection committee understand how the program will operate to achieve its goals.

The Shelter Medicine Program has a long track record of successful TNR projects and positive community relationships. We are confident that this targeted approach in collaboration with our local animal control agency will take this TNR project to the next level by focusing our resources where they are most needed and can have the greatest impact on community well-being. In addition to providing high-quality veterinary care, this project provides veterinary students with the experience and skills they need to continue this work after graduation. This will help alleviate the severe workforce shortage of veterinarians working is municipal and nonprofit practice.

Budget

Total number of sterilization surgeries projected:

Cats: 500 **Dogs:** 0

Total budget requested (Budget should not exceed \$25,000): \$25,000.00

Average cost/surgery projected: \$50.00

Describe any other funding sources for this program, i.e. other grants, targeted fundraising efforts, budget allocation, etc.

Donated funds and supplies will be used to pay for vaccines, parasite medication, treatment of wounds and illnesses, examination, ear-tipping, and pain medication. The Shelter Medicine Program is supported by grants and charitable gifts. The feline spay/neuter program has been supported at times by grants from Petsmart Charities, ASPCA, and the Petco Foundation. In recent years, national funders have decreased their focus on spay/neuter funding, and the COVID pandemic has reduced charitable giving

overall. Funding support for our spay/neuter programs, especially for free-roaming animals, is more crucial than ever to avoid losing the momentum we've created in controlling reproduction and shelter intake of unwanted animals. Currently, the TNR program is supported in part by Petco Love and the Wiederhold Foundation, but these are insufficient to meet the local demand for spay/neuter services in our program.

What percent of the total cost of the program would this projected grant cover? 50

If not 100%, please elaborate.

Timeline

PROJECTS CANNOT BEGIN UNTIL GRANT FUNDS ARE RECEIVED, usually before September 1.
All projects must be completed within 12 months of receipt of funding, with the final report submitted no later than September 1 of the following year.

Projected start date: 09/01/25/ **Projected end date:** 08/31/26

Unexpended funds

Any unexpended funds must be refunded to Florida Animal Friend within 30 days of the end of the project.

Requests for extensions

Requests for time extensions are discouraged and not often granted. If it is imperative to request an extension, such request must be made in writing at least 30 days prior to the end of the project. It is FAF's policy to seldom grant more than a 30-60 day extension.

Failure to submit reports and requests within the required time period will impact your agency's future grant applications.

Future Funding to Sustain Public Spay/Neuter

*Explain how the organization plans to fund this program in the future. Having sustainable plans including other grants, local donations and other services generating revenue enhances the chances of receiving this grant.

The Shelter Medicine Program has strong track record of acquiring grants and donations for ongoing operations. The faculty will continue to pursue funds to support the sustainability of this project. Donors are especially attracted to our surgery program because of the additional benefit of training future veterinarians in spay/neuter skills and in the problems of homeless animals. The program has attracted two endowments that will generate ongoing revenue in perpetuity for partial funding of faculty salaries.

Promotion of Florida Animal Friend Spay/Neuter License Plate

*Applicants selected for funding are expected to actively publicize their grant in support of their spay/neuter program and promote the sale of the Animal Friend license plate. Publicity efforts should include press releases, newsletters, website links, and social media posts, among other strategies. Florida Animal Friend's marketing firm will provide assistance and advice, and partner with your organization to achieve coverage. Please describe your plan to promote the Florida Animal Friend Spay/Neuter License Plate. Grantees are required to submit documentation of promotional endeavors with their final report as part of their reporting obligations.

We will promote this grant through social media posts (our Facebook page has over 12,000 followers) and the blog that is published on our University of Florida Shelter Medicine Program web page. We also promote the grant application on social media and in our Shelter Medicine newsletter (7,500 subscribers). We display cards from FAF to promote plate purchases at the College of Veterinary Medicine. We are also happy to contribute to the FAF blog. Both faculty members have had FAF license plates for many years (Dr. Levy's says TNRDR).

Number of FAF specialty plates on vehicles of staff and/or volunteers:

6