

County: Frederick County

Number of Cats Spayed: 46

Number of Cats Neutered: 45

Amount Received: \$5,030.00

Number of Dogs Spayed: 0

Number of Dogs Neutered: 0

Amount Remaining (to be returned to MDA): \$0.00

Project Synopsis:

We spayed and neutered 91 cats in the Brunswick/ Knoxville area. So many young cats glad we got to them before they could have babies.

We learned a lot and will improve our program.





Maryland Department of Agriculture



Spay and Neuter Grants Program

Project Description:

Founded in 2013, February Star Sanctuary is a 501(c)3 non-profit organization and family-run 124-acre farm based in Knoxville, Maryland. Our mission is to rescue, rehabilitate, and provide permanent refuge to cats and horses in need. Through community outreach and educational programs, we work to create valuable and engaging learning experiences for children and adults by teaching the importance of compassion and respect through positive animal interactions. Our programming includes horse rescue, adoption, rehabilitation, and sanctuary, cat rescue, adoption, and sanctuary, a foster care program for the cats of families experiencing a housing crisis, and TNR. In 2022, February Star Sanctuary provided TNR services to 91 cats.

Summary of Approach:

We know there is a major need in Frederick County. We have trapped in several locations in Brunswick Maryland. Also, few farms reached out to us.

Accomplishments:

We stopped several colonies from multiplying. Many trap days were planned happened. We got more cats done then we hoped.





Maryland Department of Agriculture

Spay and Neuter Grants Program

Lessons Learned:

We need to have back up days for trapping. Several days weather was bad and took longer then we thought. We will mail paper receipts.

For More Information Contact:

Phyllis L Smith

Organization Name and Address:

3810 AUSHERMAN ROAD

knoxville

Knoxville, Maryland 21758

Phone: 410-370-4402

Email: februarystarsanctuary@gmail.com



Maryland Department of Agriculture

Spay and Neuter Grants Program