



## Pet Focused Project

Project #

21-629

---

County: Worcester

Number of Cats Spayed: 30

Number of Dogs Spayed: 8

Number of Cats Neutered: 30

Number of Dogs Neutered: 8

Amount Received: \$5,670.00

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

---

### Project Synopsis:

Our efforts to reduce animal overpopulation in Worcester County & the euthanasia rates of Worcester County Animal Control continued with the help of this grant. We successfully met the requirements of the grant.

---



Maryland Department of Agriculture  
Spay and Neuter Grants Program



## **Project Description:**

Spayed/neutered the following: 30 male cats, 30 female cats, 8 male dogs & 8 female dogs. Administered rabies vaccines to all applicable animals, as well as those Worcester residents in need of a new or updated rabies vaccines. We aim to help decrease animal overpopulation in Worcester County, as well as decrease the euthanasia rates at Worcester County Animal Control.

## **Summary of Approach:**

Throughout the year, we have scheduled those meeting our grant requirements in our clinics, along with our shelter animals and other members of the community. We have successfully completed our grant requirements as of 12/17/21.

## **Accomplishments:**

Spayed & neutered 76 animals successfully; as well as administered rabies to those Worcester County animals in need.



## **Lessons Learned:**

For our next grant, I will schedule the grant recipients more evenly throughout the year. For our dog surgeries, I would like to concentrate more on those breeds that frequent our shelter & local rescues the most. We are still operating on a part time basis due to only operating with one part time veterinarian.

## **For More Information Contact:**

Kelly Austin

## **Organization Name and Address:**

12330 Eagles Nest Rd.

Berlin, Maryland 21811

**Phone: 443-783-0724**

**Email: [kellyworcestercohumanesociety@gmail.com](mailto:kellyworcestercohumanesociety@gmail.com)**



Maryland Department of Agriculture  
Spay and Neuter Grants Program

