

**Sponsorship application for the
2nd annual
*For the Animals Block Party and
Fundraiser***

Do you love animals and want to support a cause that promotes compassion for all? Become a sponsor of the *For the Animals Block Party and Fundraiser* June 7, 2020 in Easton, PA.

Black and Blue, Brad Scott and Animal Defenders Greater Lehigh Valley are the hosts of this all-day family friendly celebration of our animal friends and vegan living.

The recipient of our 2020 fundraising efforts is Goats of Anarchy (GOA).

GOA is an award-winning, vegan sanctuary for special needs baby goats (along with other animal friends that they just have to help). They are a registered charity (501c3) and all tax-deductible donations go towards vet fees, food, shelter and prosthetics for the baby goats

<https://goatsofanarchy.com/>

**Sponsor registration is open. Please submit application and payment by
May 1, 2020.**

SPONSORSHIP LEVELS

Friends, Not Food - \$125.00

- Logo on
 - Event flyers and posters
- Verbal acknowledgment during event
- Business promotion/website link on social media advertising

Compassion Is Fashion - \$250.00

'Friends, Not Food' Sponsorship Plus

- Your logo on T-Shirt
- Complimentary 10x10 vendor space

Just Like Us - \$500.00

Compassion Is Fashion' Sponsorship Plus

- Your logo on eco-friendly reusable bag
- Your logo on event street banner
- Put your business promotional items into swag bag for attendees

Please complete and sign application along with check or money order payable to *Animal Defenders Greater Lehigh Valley*

| | |
|-------------------|----------------|
| NAME | _____ |
| BUSINESS NAME | _____ |
| SPONSORSHIP LEVEL | _____ |
| MAILING ADDRESS | _____ _____ |
| CONTACT NUMBER | _____ |
| PRINTED NAME | _____ |
| SIGNATURE | _____ |

Mail this completed page with payment to:

Animal Defenders Greater Lehigh Valley

**PO Box 341
Easton, PA 18044**

Questions? Please contact *Sheryl* at 908-339-8642 or *Sheryl.animaldefendersglv@gmail.com*

Thank you for your support!

Marcel, Brad and Sheryl