

WASHINGTON STATE UNIVERSITY

## Rabies Vaccination Program

O I'd like to donate monthly to the Rabies
Vaccination Program

O I'd like to donate quarterly to the Rabies
Vaccination Program

O I'd like to make a one-time donation to the
Rabies Vaccination Program
Please specify amount:

Name:

Clinic/Affiliation:

City: State: Zip

Phone:

Email:

Make check payable to the WSU Foundation Mail to the attention of Development and Alumni Relations

Washington State University
College of Veterinary Medicine
PO Box 647010 | Pullman, WA 99164-7010
206-219-2402 | eliminaterabies@vetmed.wsu.edu
eliminaterabies.wsu.edu

Healthy Animals | Healthy People | Healthy Planet



## **Rabies Vaccination Program**

- O I'd like to donate monthly to the Rabies Vaccination Program
- I'd like to donate quarterly to the Rabies Vaccination Program
- I'd like to make a one-time donation to the Rabies Vaccination Program

Please specify amount:

| Name:               |  |  |
|---------------------|--|--|
|                     |  |  |
| Clinic/Affiliation: |  |  |
|                     |  |  |
| Address:            |  |  |

City: State: Zip

Phone:

Email:

Make check payable to the WSU Foundation Mail to the attention of Development and Alumni Relations

Washington State University College of Veterinary Medicine PO Box 647010 | Pullman, WA 99164-7010 206-219-2402 | eliminaterabies@vetmed.wsu.edu eliminaterabies.wsu.edu

Healthy Animals | Healthy People | Healthy Planet



WASHINGTON STATE UNIVERSITY

## **Rabies Vaccination Program**

| <ul> <li>I'd like to donate monthly to the Rabies<br/>Vaccination Program</li> </ul>           |
|--|
| <ul> <li>I'd like to donate quarterly to the Rabies<br/>Vaccination Program</li> </ul>         |
| <ul> <li>I'd like to make a one-time donation to the<br/>Rabies Vaccination Program</li> </ul> |
| Please specify amount:   |
| Name:  |
|  |
| Clinic/Affiliation: Address:   |
| City: State: Zip   |
| Phone:   |
| Email:   |
| Make check payable to the WSU Foundation   |

Make check payable to the WSU Foundation

Mail to the attention of

Development and Alumni Relations

Washington State University
College of Veterinary Medicine
PO Box 647010 | Pullman, WA 99164-7010
206-219-2402 | eliminaterabies@vetmed.wsu.edu
eliminaterabies.wsu.edu

Healthy Animals | Healthy People | Healthy Planet

At the Paul G. Allen School for Global Animal Health we are working to eliminate canine rabies worldwide. Rabies is the deadliest zoonotic disease on the planet. Every year more than 59,000 people die from rabies.



WSU faculty are actively engaged in research that creates better vaccination programs around the world. **The Allen School** is a primary academic partner in the fight against rabies and works in partnership with nonprofits and governments to reach the goal of **eliminating human death from canine rabies by 2030**.



Join clinics from across the country to create a world where no one dies from rabies.

eliminaterables.wsu.edu

At the Paul G. Allen School for Global Animal Health we are working to eliminate canine rabies worldwide. Rabies is the deadliest zoonotic disease on the planet. Every year more than 59,000 people die from rabies.



WSU faculty are actively engaged in research that creates better vaccination programs around the world. **The Allen School** is a primary academic partner in the fight against rabies and works in partnership with nonprofits and governments to reach the goal of **eliminating human death from canine rabies by 2030**.



Join clinics from across the country to create a world where no one dies from rabies.

eliminaterables.wsu.edu

At the Paul G. Allen School for Global Animal Health we are working to eliminate canine rabies worldwide. Rabies is the deadliest zoonotic disease on the planet. Every year more than 59,000 people die from rabies.



WSU faculty are actively engaged in research that creates better vaccination programs around the world. **The Allen School** is a primary academic partner in the fight against rabies and works in partnership with nonprofits and governments to reach the goal of **eliminating human death from canine rabies by 2030**.



Join clinics from across the country to create a world where no one dies from rabies.

eliminaterabies.wsu.edu