

“We Love Our Pets” SPCHS Low Cost Spay/Neuter Application



**You cost is only \$10 per animal.
Support for this program is funded through the sales of the
“We Love Our Pets” license plates.**

**Funds for this program are limited.
Procedures are first come, first served, until funds run out.**

I declare under penalty of perjury that I receive one of the following benefits and/or I meet the income qualifications.

- Medicaid
- TANF, Temporary Aid to Needy Families
- Unemployment
- Subsidized School Lunch Program/SMP/NSLP
- WIC
- Section 8 Public Housing
- SNAP/Food Stamps
- Social Security Disability

Household Size	Gross Income	Household Size	Gross Income
1 Person	\$20,300	5 Persons	\$31,300
2 Persons	\$23,200	6 Persons	\$33,600
3 Persons	\$26,100	7 Persons	\$35,900
4 Persons	\$28,950	8 Persons	\$38,250

**All Spay/Neuter procedures are at the Oceanside Animal Clinic in Seaview.
Oceanside Animal Clinic has the right to refuse service to anyone.**

You may be required to purchase pain medications, additional vaccinations, and other services at your expense. Please ask for requirements when making the appointment. SPCHS will give you a voucher to give to the clinic.

Owner Name _____

Phone _____ Email _____

Address _____

Pet Name _____ Age _____ Dog Cat Male Female

Pet Name _____ Age _____ Dog Cat Male Female

I certify that I am a resident of Pacific County, that I qualify for this program and that all of the information I have provided is accurate and the animal(s) receiving the surgery is/are my own and I am the sole legal owner of the pet(s). I understand that completing this application does not guarantee my pet will be provided sterilization through this program.

Signature _____ Date _____



THE WASHINGTON FEDERATION
OF ANIMAL CARE AND CONTROL AGENCIES

**DRIVE WITH A
PURPOSE**

Help save Washington pets with
a pet-friendly license plate!
Proceeds help save the lives of more than
8,000 pets a year

Available at any Department
of Licensing office or online at:
dol.wa.gov/vehicleregistration/platespets.html

