

GFWC-Washington State 2024 Statistical Form

Club:		#	of Member	\$\$ Donated \$\$ In-Kind \$\$
GFWC Special Programs	# Projects	Hours	\$\$ Donated	\$\$ In-Kind
Domestic & Sexual Violence Awareness & Prevention			\$	\$
Advocates for Children			\$	\$
GFWC Community Service Programs	# Projects	Hours	\$\$ Donated	\$\$ In-Kind
Arts & Culture CSP			\$	\$
Civic Engagement & Outreach CSP			\$	\$
Education & Libraries CSP			\$	\$
Environment CSP			\$	\$
Health & Wellness CSP			\$	\$

GFWC Advancement Plans	# Projects	Hours	\$\$ Spent
Communications & Public Relations			\$
Leadership			\$
Legislation & Public Policy			\$
Membership			\$

	# Projects	Hours	\$\$ Raised
Fundraising & Development			\$

	# Projects	Hours	\$\$ Donated	\$\$ In-Kind
Women's History and Resource			\$	\$

	Hours	Books Read
Epsilon Sigma Omicron (ESO)		

# Projects	Hours	\$\$ Donated	\$\$ In-Kind	\$\$ Spent
		\$	\$	\$



GFWC-Washington State 2024 Statistical Form page 2

Club:	# of Members
	· · · · · · · · · · · · · · · · · · ·

Each State Federation President provided a completed Statistical Form and Award Entry Form that included statistic for and descriptions of projects with the GFWC Affiliate Organizations. Such statistics and descriptions were included in the appropriate GFWC Special Program or Community Service Program according to the intent of the project. You are asked to pull all statistics related to projects with each Affiliate Organization and enter them in the designated line below. This information is being gathered to gain the full scope of our work with Affiliate Organizations at the International level and will be shared with each to demonstrate service by GFWC Clubwomen.

GFWC Affiliate Organizations	# Projects	Hours	\$\$ Donated	\$\$ In-Kind
Alzheimer's Association			\$	\$
Canine Companion for Independence			\$	\$
Heifer International			\$	\$
Hope for Justice			\$	\$
March of Dimes			\$	\$
Operation Smile			\$	\$
St Jude's Children's Research Hospital			\$	\$
US Fund for UNICEF			\$	\$
U N Foundation (Shot@Life Campaign)			\$	\$