

GENERAL FEDERATION of WOMEN'S CLUBS

AFFILIATE ORGANIZATIONS Club Statistical Form

GFWC PENNSYLVANIA

Annual Reporting Period: January 1 – December 31, 2023

Club Name:							
Club President Name:		Email Address:					
Club President Mailing Address:							
City	State:	7:0:	Phone:				
City: INSTRUCTIONS	State:	Zip:	Phone:				
Complete this form to include total statistics from your Club's support of each Affiliate Organization. A separate narrative should have been included within the appropriate GFWC Special Program or Community Service Program according to the intent of this project. Please submit this Affiliate Organization Data Form and the Club Statistical Form along with your narratives (via snail mail) post marked no later than February 1, 2024, to: Sara Ruppel, 2 nd Vice President GFWC Pennsylvania 41 Rosewood Lane Marietta, PA 17547 Deadline: February 1, 2024							
Do not attach your narratives with this form. This is a statistical report only.							
IMPORTANT: Keep a copy of all documents and Reporting forms submitted for your records.							



GENERAL FEDERATION of WOMEN'S CLUBS

AFFILIATE ORGANIZATIONS Club Statistical Form GFWC PENNSYLVANIA

Return Form To:

Deadline: February 1, 2024

Sara Ruppel, 2nd Vice President GFWC Pennsylvania 41 Rosewood Lane Marietta, PA 17547

Affiliate Organizations are the organizations with which GFWC has a signed Letter of Agreement. GFWC collaborates with these organizations to advance our mutual concerns through hands-on projects, advocacy, and fundraising efforts.

GFWC AFFILIATE ORGANIZATIONS	Number of Projects	Volunteer Hours	Dollars Donated	In-Kind Donations
CANINE COMPANIONS All Club/Community Projects				
HEIFER INTERNATIONAL All Club/Community Projects				
HOPE FOR JUSTICE All Club/Community Projects				
MARCH OF DIMES All Club/Community Projects				
OPERATION SMILE All Club/Community Projects				
ST. JUDE CHILDREN'S RESEARCH HOSPITAL All Club/Community Projects				
UNICEF USA All Club/Community Projects				
UNICEF SHOT@LIFE CAMPAIGN All Club/Community Projects				