

GFWC Delaware
CLUB ENTRY COVER SHEET

Reporting January 1 – December 31, 2025

(Use for Signature Program, Juniors Special Program, CSP's, and Women's History only)

Club Name _____

Report Prepared By _____

Number of Club Members _____

Number of Participating Members _____

Number of Projects/Programs _____

Number of Volunteer Hours _____

Dollars Donated _____

In-Kind Donations _____

Number of Projects/Programs – the numerical account of the programs and projects initiated and participated in by club members

Volunteer Hours – the amount of time that members worked on club-approved programs and projects

Dollars Donated – the monetary amount given to programs and projects

In-Kind Donations – reflect the monetary *value* of goods/services provided to programs and projects

GFWC Delaware
CLUB ENTRY COVER SHEET

Reporting January 1 – December 31, 2025

**(Use for Communications and Public Relations, Leadership, and Legislation/Public Policy
and Membership only)**

Club Name _____

Report Prepared By _____

Number of Club Members _____

Number of Participating Members _____

Number of Projects/Programs _____

Volunteer Hours _____

Dollars Spent _____

Number of Projects/Programs – the numerical count of the programs and projects initiated and participated in by club members

Volunteer Hours – the amount of time that members worked on club-approved projects/programs

Dollars Spent – costs incurred by members, clubs, or state to achieve Advancement Plan goals

CLUB ENTRY COVER SHEET

Reporting January 1 – December 31, 2025

FUNDRAISING

Club Name _____

Report Prepared By _____

Number of Club Members _____

Number of Participating Members _____

Number of Projects _____

Number of Volunteer Hours _____

Dollars Raised _____

Number of Projects – the numerical account of the projects initiated and participated in by club members

Volunteer Hours – the amount of time that members worked on club-approved projects

Dollars Raised – reflects the dollars earned from fundraising and development of programs and projects