



**General Federation of Women's Clubs of North Carolina  
2022-2024 GFWC Juniors' Special Program  
Advocates for Children Award Entry**



<b>Chairman</b>	<b>Casandra Webb</b>
-----------------	----------------------

**DEADLINE: FEBRUARY 1<sup>st</sup>** to submit a copy of the completed award entry form and supporting narrative.  
**Email to Chairman** with timestamp no later than 11:59PM on (2/1). If mailed, postmark no later than 02/01.

<b>Club Name</b>		<b>General/Junior</b>	
<b>Address/City</b>		<b># Members</b>	<b>District</b>
<b>Club President's Name</b>	<b>Phone #</b>	<b>Email Address</b>	

<b>Up to 5 Projects</b>	<b>#Programs &amp; Projects</b>	<b>Volunteer Hours</b>	<b>Dollars Donated</b>	<b>In-Kind Donations</b>	<b>#Members Participating</b>	<b>Affiliate Organization</b>
<b>TOTALS</b>						

Choose one of your Club's **five** projects listed above to be judged for the **Club Creativity Award**.

**Club Creativity Entry:** \_\_\_\_\_

**• AWARD ENTRY INSTRUCTIONS**

Awarded to the General or Junior Club reporting the best overall work on Advocates for Children.

- **Up to 5 Projects:** List up to (5) projects in this area.
- **Creative Entry:** Choose (1) project as the Club Creativity Award entry. One Club will be chosen to represent GFWC-NC in the GFWC Contest.
- **Narratives:** Include any facts you consider vital to the reader's understanding of your project.
- Include information that "Tells Your Club's Story" and answers the questions: Who? What? Where? Why? How?
- Include statistics and information about the *community impact* of your projects.
- List community organizations, businesses, other GFWC clubs, and GFWC Affiliate Organizations involved.
- Include number of members participating in each project. This should not exceed the total number of club members.
- Project narratives should be 300 to 500 words each, for up to 5 projects, on a maximum of three (3) pages, accompanied by the completed Award Entry Form.
- Keep one copy of your completed award entry for your club's files.