

Fort Worth Audubon Society Community Civic Grant Program

FWAS Community Civic Grant - Resources to help a project grow

Does your civic organization (or school) birding or bird habitat conservation related project need money for materials and supplies? Or are you an Educator going for training about birding or bird habitat conservation?

If so, the Fort Worth Audubon Society (FWAS) can help!

See if the following qualifications describe your group:

- Would you describe your organization or group as civic, non-profit, or school-based?
- Is your project based in FWAS region (Denton, Johnson, Parker or Tarrant counties)?
- Can your project support the intent of the FWAS mission statement?

FWAS mission statement:

to promote awareness, appreciation and understanding of birds and other wildlife while preserving and protecting their natural habitats.

If your group meets the above qualifications and could use up to \$1,000 of grant money, please fill out the application on the 2nd page and submit it to:

Fort Worth Audubon Society Attention Grant Chairman 2459 Forest Park Blvd. #206 Fort Worth, TX 76110

Application deadline for the 2023-2024 submittal is February 15, 2024. Grant awards will be made by March 15, 2024.

Note: For more information about this offer, please email <u>grants@FWAS.org</u> When your group has completed your project, FWAS requests a short follow-up report with photos.

Thanks!



Community Civic Grant Program 2023-2024

Name of the applicant group or educator
Short description of group's purpose or educator's purpose
Point of contact in group or educator
Phone numbere-mail address
Mailing address
How many individuals in the group
We are acivic,non-profit, orschool-related group (check one)
Description of the project or educator's role
How does the project or training support the FWAS mission statement?
Amount requested now \$ Detail of how \$ will spent is requested. Estimated cost of entire project or training \$
Estimated completion date of project or training
Location of project