



AAUW of Kansas Star Branch

Become a Kansas Star Branch and be recognized at the Kansas Annual Meeting for your achievements! It is not necessary to have achieved all Stars, simply document what accomplishments were made in unprecedented 2020-2021. You may attach related documentation (newspaper articles, meeting announcements, photographs, flyers, etc.)

Deadline for submission is Monday, April 10, 2021.

Recognition will be given at the Kansas Annual Meeting on April 17.

Submit applications to: Louise Ehmke, AAUW Kansas Public Policy Chair, 74 W. Rd. 130, Healy, KS 67850 or email: vlehmke@st-tel.net

Stars

Membership: Branch gained new members, maintained membership, hosted membership event, etc. Explain:

Projects/events: Explain any project or event your Branch undertook in the 2021-21 program year. Includes activities designed by AAUW such as Work Smart, (virtual) Candidate Forums, or projects designed by the Branch such as local scholarships, book sales, tutoring, supplying materials for educators, etc.

Visibility: Explain any visibility gained by the Branch as a result of a program or project.

AAUW FUNDS: Submitted Branch donation to Kansas AAUW Funds Chair by December 15, 2020. Amount \$_____

AAUW Kansas Leader Visit: A member of the Kansas State Board visited the Branch (in-person or virtual).

Name_____ Date_____

Branch Newsletter: Yes_____ # of Issues_____ No_____

Branch Representation at AAUW of KS Town Hall Meetings

Yes_____ How many members/guests? _____ No_____

Miscellaneous

Tell us about a program that you had related to AAUW's mission, how you promoted diversity awareness, ways you encouraged women's participation in voter education or public policy, how you utilized AAUW research publications, what you have done to encourage members to assume leadership positions, share creative fundraising ideas, etc.:

Name and contact information for individual completing this form:

Name: _____ Phone: _____

Address: _____

E-mail address: _____

Thank you for being a Kansas Star Branch