

About Us

Homes for All VISTA is program run by the Homeless and Housing Coalition of Kentucky (HHCK). Our primary focus is to address the affordable housing crisis through the development, repair, and provision of housing and homeless services. VISTA members help build the capacity of organizations to provide better and more effective services to people experiencing homelessness or housing insecurity. VISTA members make up a movement focused on social justice and economic equity.

CONTACT INFO

306 West Main Street, Suite 207
Frankfort, Kentucky 40601
502.223.1834
homesforall@hhck.org
www.hhck.org

make a difference. choose AmeriCorps.

This material is based upon work supported by AmeriCorps, a federal agency connecting individuals and organizations through service and volunteering to tackle the nation's most pressing challenges.

HOMES FOR ALL VISTA





WHAT WE DO

AmeriCorps is a national service program providing thousands of Americans of all ages and backgrounds with an opportunity to give back to their communities and country. AmeriCorps members serve where it is needed most and help build a culture of citizenship, service, and responsibility.

VISTA members commit to a one-year term of service. Service typically begin in August.



Apply now!

DETAILS

WHAT MEMBERS DO

Your VISTA project may include:

- marketing
- community outreach
- fundraising
- grant writing
- creating new programs
- building partnerships
- volunteer recruitment
- social media
- graphic design

WHAT OUR MEMBERS RECEIVE

For your service, you'll earn:

- living allowance of \$22,882
- money for college or student loans or a cash stipend after your service ends
- health care supplement
- paid leave
- relocation assistance
- child care assistance (income eligible)
- loan forbearance
- student loan interest payment
- non-compete eligibility for federal jobs
- training
- professional and personal development

WHERE MEMBERS CAN SERVE

Our program typically has positions in:

- frankfort
- louisville
- berea
- lexington
- paducah