

# TIS THE SEASON TO SHARE



It's beginning to look a lot like Christmas here at the Boys, Girls, Adults Community Development Center! On December 20, 2022, BGACDC was ecstatic to have its first Angel Tree Donation Drive. AmeriCorps Vista Volunteers were all hands-on deck working overtime as little elves making sure we provided clothes, toys, and other goodies to parents and children for Christmas. We were able to provide to over 100 families in the Phillip County community and, to things greater, they were able to provide to 50 families in Brinkley! Can you say " Santa worked his jolliness into the hearts of AmeriCorps Volunteers? " The room was filled with nothing but happiness and jolly spirits.

BGACDC is all about giving back to the community and also allowing the community to come out and join in make the community a better place. BGACDC had a slew of volunteers that came out and helped them at its Angel Tree Donation Drive. It made the event extra special to see people taking time out of their day to show their appreciation.

Let us acknowledge the donors that donated to the nonprofit organization.

- Mr. Kennis Ellis from Walmart in Helena West Helena was so kind to contribute clothes to the drive.
- The Elaine Legacy Center showed up and showed out, bringing all kinds of food for the families. The Delta Family Crisis Center brought back many memories from the past and was so creative with pecans, candy canes, bags and socks to keep children's feet warm.
- Jackie Dismuke from the nonprofit Be Enough also showed gratitude by supporting BGACDC on its busy day.
- Terry Fuller from Fuller Seed made a delightful donation, which was the topping on the cake to make such a beautiful event come to life.

BGACDC is so thankful and appreciative of all the supporters and volunteers and donors. Keep yourself updated for more BGACDC this year by visiting its Facebook site (Boys, Girls, Adult Community Development Center) and website (<http://www.bgacdc.com>), because they are always *Striving to make a positive difference*

