

Dignity4Girls 2022 Highlights



The year of water! In Kenya, the Grace Community Center - Kisii (GCC-K) was blessed with D4G funding for a solar-powered deep well (borehole) including filtration. *This clean drinking water is saving lives as Kenya experiences a severe drought.* Private showers have also been installed for safe bathing.



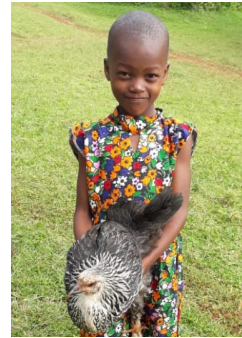
Circles of Grace: An LWML grant enabled GCC-K to offer 40 young (often adolescent) unwed mothers support while teaching God's grace and how to care for their children. These young women are often shunned by their communities, even when their pregnancies were not their fault. The program will continue in 2023.



Annual Girls Camp: To increase their reach, GCC-K transitioned to day camps consisting of smaller groups in multiple regions. They continued to teach about the dangers of FGC (female genital cutting) and of God's love for each girl.



Nursing Skills: D4G's first high school scholarship recipient, Bridget, graduated and is pursuing a nursing degree. She is thankful for her sponsor and hopes to serve her community soon with her new skills. Our five high school scholarship recipients continue to study and progress.



Over 100 families have been blessed since the beginning of the GCC-K livestock program. D4G donors continued to assist Kenyans with hens and goats as drought and inflation caused food prices to increase. Families are thankful for the vital nutrients their livestock provides.



GCC-K enterprises served the community by creating and distributing 2000 liters of liquid soap, 2200 masks, 2500 eggs, and 1800 simplified girls' hygiene kits. Each item provided was a blessing to the recipient and demonstrated Christ's love.



Over 1,700 U.S. sewn Days for Girls kits reached girls in Liberia and South Sudan. Sewing classes have begun in Liberia and D4G began working with the Days for Girls International warehouse to hopefully ship even more kits to Liberia in 2023.

Learn more: Dignity4Girls.org

Contact us at: Dignity4girls@gmail.com