

Dear Friends,

The Clinton Rotary Club wanted to reach out this year to share some of the tremendous success and impact we have made thanks to all of you. It is because of <u>you</u> that we are able to help those in our community and support them when and where they need it. We specifically seek out to help in community development, education and literacy, clean water and disease prevention, child health and ways to promote peace around the world.

Globally our Rotary Club has helped to:

- Feed children in areas of instability
- Fund projects to build freshwater wells to help African villages
- Stave off diseases and hardships around the globe

Locally we have: supported and still continue to support

- Henry Carter Hull Library and literacy projects
- Morgan Interact and student scholarships
- Food for All Garden and food pantries
- Cancer Relief Fund
- Social Service donations

I would like to contribute: \$_____

- Emergency Services and First Responders
- Clinton Community Action Team programs (CCAT)

In closing, know that whether our community is surviving a pandemic or just living life down on our shoreline, your Clinton Rotary Club is here for support when they need it. This year our motto is "Create Hope in the World". Help us achieve this and consider donating so we can continue the work we have set out to do as well as be prepared for the next crisis that may occur in our community. Thanks to all of you who are doing all that you can. And for those of you that are curious about Rotary, the club and joining, please visit: www.clintonrotaryct.com

those of you that are curious about Rotary, the club and joining, please visit: <u>www.clintonrotaryct.com</u>
Yours in Rotary Service,
Renee Szewczyk
Clinton Rotary Club President
Please detach and include this section with your gift. Checks can be made out to: Clinton Rotary Foundation
Please Mail to: <u>Clinton Rotary Club P.O. Box 558 Clinton, Ct. 06413</u> You may also donate by visiting our website: <u>www.clintonrotaryct.com</u>
Name:
Address: