

News for Immediate Release

Contact: Adam Blackwell

Phone: 202-2862505

Email: adamtblackwell@comcast.net

Rotary Club of Clearwater Celebrates 100 Years of Service with Charitable Support for Local Organizations

Clearwater, Florida, March 2, 2025 – The Rotary Club of Clearwater was founded in January of 1925 is celebrating its centennial, one hundred years of service to the community.

This year is no exception, they are delighted to announce that they will be supporting through their charitable giving to the following organizations renowned for their excellent work in the community.

Rotary Club of Clearwater President, Todd Jennings had this to say "As we celebrate the 100th anniversary of the Rotary Club of Clearwater, we are proud to make contributions to our community partners. For a century, our members have worked tirelessly to make a positive impact, and this milestone is a testament to the enduring spirit of 'Service Above Self.'"

Contributions will be made to Morton Plant Mease Health Care Foundation, Community Dental Clinic, Clearwater Free Clinic, Hope Villages of America, Willa Carson Health and Wellness, The Arc Tampa Bay, and Clothes To Kids. Contributions will also be made to two organizations that are core members of the Clearwater Rotary Club, The Salvation Army and Suncoast YMCA.

"We're deeply grateful to the Rotary Club of Clearwater for this generous donation. It will help us expand our programs, support more families, and strengthen our community. Their commitment to service makes a real difference in Clearwater, which is why I'm proud to be a member of Rotary myself," said Stephanie Zaragoza, Vice President of Community Impact for Suncoast YMCA.

The Rotary Moto is service above self, and the Rotary Club of Clearwater will continue their work to help our community in any way that they can. They are excited to continue their legacy by supporting vital organizations that make a difference in the lives of so many, and they look forward to the next 100 years of service and community dedication.