

ROTARY THIS WEEK!

June 7, 2021

Volunteers needed for this week's Club service project

Rotary Club of Utica's monthly service projects start back up with two days scheduled at F.T. Proctor Park on Thursday, June 10, at 5 p.m. and Saturday, June 12, at 9 a.m.

We will be assisting CNY Conservancy with seasonal weeding, mulching and planting of some new plants donated by our Club. If you are available to help, grab a pair of work gloves and meet at the F.T. Proctor Park parking lot off of Rutger Street.

Please let Deb Burke know you plan to attend via email at <u>dburke@roadrunner.com</u> or text to 315-525-2855. As always, family and friends are welcome to join us.

The service projects are held in lieu of a program meeting and count as attendance. All members are encouraged to attend a service project to lend any level of support physical labor, take pictures, provide beverages, even provide entertainment. *We want to see you!*

Calendar of Events

- 6/10 Service Project at Proctor Park | 5 p.m.
- 6/12 Service Project at Proctor Park | 9 a.m.
- 6/17 Service Above Self Safari | 6-9 p.m.
- 6/24 After-hours at Piggy Pat's | 5 p.m.
- 6/26 **<u>District Changing of the Guard</u>** 5:30 p.m. via Zoom

Remember to register for the upcoming Service Above Self Safari on June 17

This exciting event is fast approaching with details being finalized. Please be sure to check out the event flyer (next page) to see the growing list of event sponsors. For additional information and to register go to the event web page on our Club's website at:

Service Above Self Safari

Donation presented to Thea Bowman House

On Wednesday, June 2, President Elect Stephen Turnbull and Treasurer Darby OBrien presented a check to the Thea Bowman House for \$2,385.

These funds were raised during the Not So Silent Auction event activities in December 2020.



Deadline for next newsletter (6/14) is Sunday, June 13, at noon; submit to <u>news@uticarotaryclub.org</u>



TAKE ACTION: www.uticarotary.org

ROTARY CLUB OF UTICA INVITES YOU

