

## 2024 Dartmouth Rotary Community Service Award

The Dartmouth Rotary's mission is to provide service to others, promote integrity, and advance world understanding, goodwill, and peace through the fellowship of business, professional, and community leaders. Offering this scholarship is an opportunity for Dartmouth Rotary to engage with Dartmouth Students who have an interest in or experience with participating in community service projects.

**Award:** The Dartmouth Rotary Club will select two awardees (one from each school) who will each receive \$1,000.00. The awardees must commit to attending an upcoming Rotary Club Dinner for a formal presentation of awards. Awardees may bring two guests to the presentation dinner.

Qualifications: Applicants must be students who reside in Dartmouth, attend either Dartmouth High School or New Bedford Vocational High School, and be qualified to graduate in Spring 2024. Applicants must provide an essay of up to 250 words describing a personal community service experience or respond to the prompt, "What does community Service mean to you?"

## The deadline to submit the application is March 31st.

Full Name:High School:	
Email:	Phone Number:
Address:	
Please share all extracurricular activities you have par (volunteering/community service · after-school clubs · activities not related to school)	

Essay: (up to 250 words) Respond to either prompt below:
1. Describe a time you volunteered in your community.
2. What does community service mean to you?
Please complete this application and submit the following:
<ul> <li>Proof of good academic standing, such as a transcript or most recent report card.</li> <li>Documentation must include proof of graduation year.</li> <li>Completed Application Packet</li> </ul>

## Email all documentation to <a href="mailto:dvdbrodeur10@gmail.com">dvdbrodeur10@gmail.com</a>

(Subject line: Dartmouth Rotary Community Service Award) \*The email must include your full name and contact information and be received by March  $31^{\text{st.}}$  2024)