

The 2023 Worcester County Conservation District (WCCD) Scholarship Fund

- The 2023 WCCD Scholarship is awarded to a high school senior whose permanent address is located within Worcester County, MA. The amount of the scholarship is awarded to at least one recipient each year, in the amount of \$1,000.00.
- Applicants need to be a high school senior entering college in September 2023 and majoring in Natural Resource Conservation, Environmental Science, or related Environmental field, or a related Agricultural Major.
- Applicants need to provide an essay containing no more than 300 words explaining why you are interested in pursuing the chosen degree program and how it will apply to your career plans.
- A signed and sealed transcript is needed from the applicant's current high school and mailed by regular mail directly to: WCCD Board of Supervisors, 52 Boyden Road, Holden, MA 01520. The transcript can be emailed but must come directly from the school's guidance counselor or administrator.
- One letter of recommendation is needed from your teacher, guidance counselor, athletic coach or employer. This can be mailed to the above address or emailed along with the annual scholarship application below.
- A complete package including all the above documents must be received via email by 4pm on June 02, 2023. If there is any concern that one of the above documents will not reach us by this date and time, please use the email below to get in touch with the Administrator, Lisa Trotto.
- Email packages, and/or questions to <u>Lisa.trotto@usda.gov</u>

Manage
Name:
Value Dannage at Mailie a Address.
Your Permanent Mailing Address:
What is the best time and way to reach you by phone or email?
what is the best time and way to reach you by phone of email:
Email:
Phone:
Attending High School:
College Entrance Date:
Attending College (if known):
Major Course of Study:
Have you participated in the Massachusetts Envirothon Program or Workshops?
If yes, when?
Please send your essay on a separate page of 300 words or less.

