2021-2022 The Les and Elaine Hall Water Environmental Stewardship Fund Scholarship

Scholarship Details

**Award**  One $1,000 scholarship  
Plus free attendance at the 2021 NC AWWA-WEA Annual Conference

**Education Level**  Rising college junior

**Institution**  University of North Carolina system college or university with an ABET accredited engineering curriculum

**Program/Course of Study**  Engineering with a concentration in water environment

**Cumulative GPA**  Greater than 3.0 (on a 4.0 scale)

**Citizenship & Residency**  Must be a United States citizen and a resident of the state of North Carolina

**Membership Requirements**  Preference will be given to members of an NC AWWA-WEA student chapter

**Renewal Eligibility**  The scholarship may be renewed annually through completion of an undergraduate degree and through two years of post-graduate study by providing documentation that the recipient still meets the qualifications stipulated in the initial scholarship application.

**Payable to**  Paid directly to financial office of recipient's educational institution

**Conflict of Interest**  The applicant must not be related to scholarship sponsors nor employed by such sponsors and not an employee of nor related to officer or director of NC AWWA-WEA, nor to any member of the Endowment Committee.

Les Hall worked as a consulting engineer on water issues for about forty years. During his career, he developed a passion for learning and promoting education of future water professionals.

After his retirement in 2010, he and his wife, Elaine, decided that providing financial assistance to engineering students who are pursuing a degree in engineering with a concentration in the water environment would be one way to ensure that these students will have the knowledge to solve the issues that they will encounter during their careers.

ALL APPLICATIONS MUST BE RECEIVED BY MARCH 26, 2021
2021-2022 The Les and Elaine Hall Water Environmental Stewardship Fund Scholarship

How to Apply

All Applications must be submitted online at www.ncsafewater.org/StudentApplication

Forms  All Required forms, listed below, must be uploaded through the online system no later than March 26, 2021 for application to be considered.

Recommendation Letters  Two letters from college instructors, at least one letter must be from an engineering instructor. Signed letters must be submitted online by instructors at www.ncsafewater.org/ScholarshipRecLetter.

Essay  Discuss reasons for choosing a career in engineering with a focus on water environment and what contributions you hope to make that will improve the water environment (Maximum 800 words)

Transcript  Official transcript with college/university seal

Please do not submit any additional materials with your application. Materials that are not requested will not be reviewed, nor will they be returned to you.

Notification letters will be mailed to all applicants by June 1, 2021.

If you have not received notification by July 1st, please contact NC AWWA-WEA staff member Marianne Keser at (919) 784-9030-1003 or Mariannekeser@ncsafewater.org.

Past Scholarship Recipients

2020 Jeremy Lowe, NC State University
2019 Jeremy Lowe, NC State University
2018 Walker Grimshaw, Duke University
2016 Caleb Bynum, NC State University
2015 Caleb Bynum, NC State University

ALL APPLICATIONS MUST BE RECEIVED BY MARCH 26, 2021