THE IMPACT OF YOUR SUPPORT

We hope you will consider a gift to support girls and a generation for climate and environmental engagement in Madagascar. Below are examples* of the impact your gift could provide.

$15 could provide 51 bars of soap to schools to help them achieve hygiene goals related to the Three Star Approach to WASH in Schools.**

$50 could support the development of school health and environmental plans, including coaching for schools to run emergency drills; mapping environmental hazards; engaging in school safety activities; planting trees and gardens; using solar power; and adapting climate education into curricula.

$100 could support awareness raising sessions at schools and in communities about the health risks of unsafe water.

$500 could support teacher trainings and the development of curriculum that encompasses gender equity, positive gender socialization in school and climate education.

$1,000 could support data and evidence collection to establish a baseline and to measure and evaluate progress.

$5,000 could support the provision of gender-segregated latrines, hand washing services and safe water at the pilot schools.

$10,000 could support strengthening the MEAL system (monitoring, evaluation and learning) for knowledge sharing, sustaining outcomes, and scaling up the project in the future.

$25,000 could support the promotion of environmental education*** and reinforce sanitation behaviors to promote access to education.

* These figures are exemplary. Your contribution will be compiled as part of the overall funding provided by Zonta International Foundation.

** The Three Star Approach to WASH in Schools helps schools become a safe and protective learning environment through taking simple, inexpensive steps to ensure students wash their hands with soap, have access to drinking water and have clean, gender-segregated toilets at school every day.

*** Environmental education includes teaching children about resilience and disaster risk reduction as well as things like how to plant trees and gardens and use nature-based solutions to mitigate environmental risks, like planting mangrove trees to prevent flooding.