



WELCOME TO WE4G 2025!

WHAT IS WATER ENGINEERING 4 GOOD?

Water Engineering 4 Good (WE4G) is an online STEAM competition for middle school through high school students within the Metropolitan Water District of Southern California service area. Teams use their creativity and interest in sustainability to engineer a prototype of a device or system to conserve water inside or outside the home, in industry, in agriculture, or in water treatment and distribution.

Students will learn from water industry professionals and through their own research about how climate change is affecting Southern California's water supply. Through teamwork they will develop a concept, create a CAD model of their conservation solution, and build a small-scale physical model out of recycled/upcycled materials. The teams will also create a video journal and social media posts to document their progress and share their knowledge and approach with others. At the conclusion the teams will give a multimedia presentation of their engineering solution to a panel of water industry experts. WE4G culminates in an online awards event in April 2025.

Through WE4G students learn valuable STEAM, critical thinking, teamwork and presentation skills as they work on a project relevant to their community. Importantly they gain early exposure to water industry careers and recognize their potential to be part of the solution for climate change.

WE4G 2025 Program Details:

- The program kicks off in October 2024 with a webinar for teachers and concludes in April 2025 with an awards ceremony for the teams.
- A WE4G Engineering Workbook guides teachers and teams through the program. The five workbook elements are: 1) Define the Problem Through Research, 2) Plan the Project, 3) Build Your Solution, 4) Create a Social Media Campaign, and 5) Present Your Solution.
- WE4G is a competition; teams earn points for the deliverables they complete and submit by the key deadlines.
- WE4G is an online program so timely and frequent communication is critical to a team's success. Weekly virtual office hours will be available from October to March. Metropolitan's WE4G program staff are ready to assist.

Join in WE4G 2025:

Please complete and return the attached **Team Information Sheet** so you will receive future communications. Please email it to Mark Moss, program coordinator for WE4G, at mmoss@mwdh2o.com.

You will be contacted from time to time by Mark Moss and Daiva Savickiene, who handles administrative activities for the program. You will receive communications on webinar invitations,





scores, program reminders and questions from other teachers or teams. Please feel free to send an email if you need help, have questions or need additional information.

What is needed to participate?

> A group of motivated students

The program features activities to be completed by students with different skills and interests. Some things will be done as a team, some individually, and some in small groups or micro teams.

> Teachers

- ❖ To motivate, assist, organize and guide the student team
- ❖ To help with creating small groups or micro teams to complete all assignments

Timeline

Kickoff

- ❖ WE4G kicks off with a teacher webinar in mid-October to provide program information and background information on water resources in California.
- The Team Information Sheet asks about the best day and times for webinars.
- The webinar date selected will accommodate most. Additional webinars will be provided if needed. We want everyone to participate!

Deliverables

❖ WE4G project submittals are due November through March.

> Final Presentation

Teams present their engineering solutions in March 2025.

> Award Ceremony

The online award ceremony will occur in April 2025.

Thank you in advance for all that you will do to help students succeed in WE4G. We look forward to working with you. Please don't hesitate to email your questions or comments.

Mark Mass

Metropolitan Water District WE4G Coordinator mmoss@mwdh2o.com



2025 Team Information Sheet

Please fill in the information for your team below. Please also list any additional adults or students who should be included in all communications related to the program.

Middle School / High School Team Information

Name of School or Group:_		
Name of Advisor:		
	Cell Phone:	
Email:		
	3 2024 Teacher Webinar and Kickoff during week of Oc	
(~2 hrs.):		
When is your school's wint	er break?	
When is your school's sprir	g break?	
Additional team contacts th	at you would like included in our contact list:	
Name:	Email:	
Name:	Email:	

Return this form to Mark Moss mmoss@mwdh2o.com

by 5:00 pm on Thursday, September 26, 2024