

WATEREUSE ART CONTEST

How to Win

Art Contest

Create a drawing, painting or graphic design piece about how water can be recycled by nature or by people.

Eligibility: 1st grade to 8th grade students in public, private and home schooling in Georgia, Florida, & South Carolina



**WORLD
WATER DAY**
22ND MARCH

Recycling Water + Creativity = Prizes!

WaterReuse Association, the nation's only trade association dedicated to water recycling, is sponsoring an art contest about recycled water for students in the states of Georgia, Florida, & South Carolina. In honor of World Water Day in March 2023 and our Annual Symposium in the same month we will announce the winners by February and have them displayed at our Symposium for all to see.

Rules & Instructions

- Entry & Permission forms may be submitted through the QR code below or by going to: [WRA Student Contest](https://www.watereuse.org/wra-student-contest)
- Art submissions must be from 8½" x 11" to 24" x 36" & uploaded in JPEG or PNG format
- Artwork must be an original work of the student. No art containing a copyrighted graphic, photographs, collages or trademarked art will be accepted
- By submitting an entry/permission form you will be agreeing to all [Guidelines & Policies](#)
- Please direct any questions to contest@watereuse.org

PRIZES

1st Grade to 4th Grade

Grand Prize Winner
\$100 Gift Certificate





5th Grade to 8th Grade

Grand Prize Winner
\$100 Gift Certificate

Deadline: January 6, 2023



SCAN ME

 Insta: [@WateReuseAssoci](https://www.instagram.com/WateReuseAssoci)
 Twitter: [@WateReuseAssoci](https://twitter.com/WateReuseAssoci)
 facebook.com/WateReuse
 youtube.com/user/WateReuse

[WRA Student Contest Page](https://www.watereuse.org/wra-student-contest-page)

[WWW.WATEREUSE.ORG](https://www.watereuse.org)



WaterReuse TikTok Contest

How to Win

TikTok Contest

Create a 30-60 second TikTok video on water reuse facts, themes or career opportunities

Eligibility: 9th grade to 12th grade students (13 to 18 years old) in public, private and home schooling in Georgia, Florida, & South Carolina.



WORLD
WATER DAY
22ND MARCH



[@watereuse](https://www.tiktok.com/@watereuse)

#ReimaginingWater
#WorldWaterDay
#WaterReuse2023

Recycled Water + Creativity = Prizes!

WaterReuse Association, the nation's only trade association dedicated to water recycling, is sponsoring a TikTok contest about recycled water for students in the states of Georgia, Florida, & South Carolina. In honor of World Water Day in March 2023 and our annual Symposium in the same month we will announce the winners by February and have them displayed at our Symposium for all to see.

Rules & Instructions

- Entry & Permission forms may be submitted through the QR code below or by going to: [WRA Student Contest](#)
- All videos must be 30-60 seconds long while adhering to TikTok's policies and remaining clean and non-inflammatory
- They must include the hashtags [#ReimaginingWater](#) & [#WorldWaterDay](#) & [#WaterReuse2023](#)
- All videos must be set to public access while tagging [@watereuse](#)
- By submitting an entry/permission form you will be agreeing to all [Guidelines & Policies](#)
- Please direct any questions to contest@watereuse.org

PRIZES



1st Place- \$250 Gift Certificate
2nd Place - \$150 Gift Certificate
3rd Place- \$100 Gift Certificate

Deadline: January 6, 2022



 **TikTok: @watereuse**

#ReimaginingWater
#WorldWaterDay

 **Insta: @WaterReuseAssoci**

 **Twitter: @WaterReuseAssoci**

 **facebook.com/WaterReuse**

 **youtube.com/user/WaterReuse**

[WRA Student Contest Page](#)
WWW.WATEREUSE.ORG

WRA Student Contest Parental Permission Form

Student's Name: _____

School Name: _____ Grade: _____ Age: _____

Social Media Handles: _____

Teacher's Name: _____

Teacher's Email: _____

Teacher's Phone: _____

Parent/Guardian information

Name: _____

Email: _____ Phone: _____

Signature*: _____

*I hereby grant WaterReuse Association and its affiliates and assigns the irrevocable and unrestricted right to edit, use and publish submitted student contest entry, for water reuse/ water recycling education and any other purpose and in any manner and medium; and to copyright them. I also grant permission to release said materials for publication online and to be used in conjunction with social media platforms. I hereby release the WaterReuse Associations and its affiliates and assigns from all claims and liability relating to said material and the use of my name in connection with them when appropriate. I acknowledge that receipt of prize money constitutes payment in full without further consent or compensation. I have read and understand the contest rules of entry and guidelines.

WaterReuse Association

Presents

Student Art & TikTok Contest

Dear Educators:

WaterReuse Association, the nation's only trade association that advocates for water reuse and recycled water, is sponsoring an art and TikTok contest about the water cycle and recycled water for students in the states of Georgia, Florida, & South Carolina. We invite the students in 1st to 8th grade to participate in the art contest and students in 9th to 12th grade (13 to 18 years of age) to participate in the TikTok contest. All students participating in public, private, and homeschooling agencies are eligible to submit their entries. The deadline for submissions is Monday, December 19, 2022.

All students will receive a certificate of recognition and prizes will be awarded to the designated place holders of each grade designation. Winning pieces will be showcased at our next annual Symposium in Atlanta, GA, in March 2023.

Please consider making the contest a fun, year end activity for your students. This contest package also includes details about the contest as well as information about water reuse and water recycling. Below are some potential themes and assignments:

- Ask students to draw a picture that shows the journey of water through the water cycle.
- Ask students to paint a picture of how water can be recycled by nature or people.
- Ask students to create an artwork about how human beings can help recycle water
- Ask students to make a video that promotes recycled water.
- Ask students to make a video of the exciting career opportunities in water recycling/water reuse

Thank you, in advance, for your participation.

Good luck!

Student Art & TikTok Contest

Guidelines and Policies

Open to students in the states of Georgia, Florida, & South Carolina participating in public, private or homeschooling agencies

Art Contest

Grades 1st to 8th: Create a drawing, painting or graphic design piece about how water can be recycled by nature or by people.

- Entry & Permission forms may be submitted through the QR code or by going to: [Student Contest](#)
- Art submissions must be from 8½" x 11" to 24" x 36" & uploaded in JPEG or PNG format
- Submissions must contain the student's name, grade, and school's name (or homeschooled) as the file name
- For educator's submitting on the behalf of their entire class, or multiple students, please list your name, the grade you teach, and school name as the file name. The artwork submitted should still include each student's name and age assigned to each artwork.
- Artwork must be an original work of the student. No art containing a copyrighted graphic, photographs, collages or trademarked art will be accepted

TikTok Contest

Grades 9th to 12th (13 to 18 years of age): Create a TikTok video on water reuse facts, themes or career opportunities

- Entry & Permission forms may be submitted through the QR code or by going to [WRA Student Contest](#)
- All videos must be 30-60 seconds long while adhering to TikTok's policies and remaining clean and non-inflammatory
- Submissions must include the hashtags [#ReimaginingWater](#) & [#WorldWaterDay](#) & [#WaterReuse2023](#)
- All videos must be set to public access while tagging [@watereuse](#)
- Include your name, grade and school in your post to allow identifying judging factors
- All individuals under 18 years of age, that appear in the video, must complete and submit an [entry & permission form](#)
- Artwork must be an original work of the student. No art containing a copyrighted graphic, photographs, collages or trademarked art will be accepted
- TikTok is not a sponsor of this contest

All Entries

- All entries can be submitted by the QR code provided or by going to: [WRA Student Contest](#)
- All participants under the age of 18 years of age must complete and submit a [parental permission form](#)

- By submitting an entry & permission form you will be agreeing to all Guidelines & Policies
- Artwork must be an original work of the student. No art containing a copyrighted graphic, photographs, collages or trademarked art will be accepted
- By submitting, you are allowing the WaterReuse Association to utilize the artwork or video entry for educational or promotional purposes and acknowledge that all entries become property of the WaterReuse Association and may not be returned

Prizes

All entries will receive a certificate of recognition and an opportunity to be showcased on our social media and at our annual [Symposium](#) in Atlanta, GA, in March 2023.

Art Contest

1st Grade to 4th Grade

Grand Prize Winner
\$100 Gift Certificate

5th Grade to 8th Grade

Grand Prize Winner
\$100 Gift Certificate

TikTok Contest

9th Grade to 12th Grade

1st Place- \$250 Gift Certificate
2nd Place - \$150 Gift Certificate
3rd Place- \$100 Gift Certificate

DEADLINE: Friday, January 6, 2023

Supporting Partners

If you would like to be listed on our website, www.WaterReuse.org, as a supporting partner of the contest, please email contest@watereuse.org

About WaterReuse

WaterReuse is a non-profit, membership organization comprised of utilities that recycle and reclaim water, businesses that support that development of recycled water projects, and consumers of recycled water.



TikTok: [@watereuse](#)
#ReimaginingWater
#WorldWaterDay

Insta: [@WaterReuseAssoci](#)

Twitter: [@WaterReuseAssoci](#)

facebook.com/WaterReuse

youtube.com/user/WaterReuse

[WRA Student Contest](#)

WWW.WATEREUSE.ORG