

### 2023 High School Visual Arts Contest Theme: "The Power of Every Drop!"

This is an exciting opportunity for students to show their artistic talents, win prizes and to make their school and family proud! You probably save water every day, and this program, celebrating Drinking Water Week (May 7-13, 2023) will help encourage all of us to do even more.

- WHO: Students in Grades 9-12 residing in Dallas
- WHAT: 2023 Visual Arts Contest Theme: "The Power of Every Drop"
- PRIZES: Students will compete in the visual arts contest in Grades 9-12. There will be three (3) winners selected from the submissions. Depending on the submission artistic mediums, the Studio Art 1<sup>st</sup> Place winning image or a photo of the item may be featured on a City of Dallas backpack. In addition to the prizes below and a pizza part for the entire class, all winners and their families will be invited to a Dallas City Hall reception.

Student Poster Winners	Prizes	Class Pizza Party
1 <sup>st</sup> Place Winner	Acer® Chromebook	Included
2 <sup>nd</sup> Place Winner	Beats by Dr. Dre® Earbuds	Included
3 <sup>rd</sup> Place Winner	Wacom® Creative Pen Tablet	Included
Teacher/Team Leader of the	Art Supply Vouchers	
1 <sup>st</sup> Place Winner	\$200	Included
2 <sup>nd</sup> Place Winner	\$100	Included
3 <sup>rd</sup> Place Winner	\$50	Included

WHEN: Artwork and entry form are due by 5:00 p.m. on March 24, 2023. Winners will be announced by April 7, 2023, and a complete list of the finalists will be available on SaveDallasWater.com by April 17, 2023. A reception for winners, their teachers and families will be held from 4:30 p.m. to 6:00 p.m. on May 18, 2023, at Dallas City Hall.

#### WHERE: Artwork and entry form can be hand delivered or mailed to:

2023 Water Conservation Arts Contest City of Dallas OEQS Water Conservation Division 1500 Marilla Street, Room 2AN Dallas, TX 75201 ATTN: Education Coordinator

**HOW:** See Entry Rules on page 2 and 3 for additional information.



## 2023 High School Visual Arts Contest Entry Rules

### *Theme:* The Power of Every Drop

### THE ENTRY FORM MUST BE SUBMITTED WITH EACH ENTRY!

Competition is open to any student enrolled in grades 9 through 12 attending high school in the City of Dallas. Entries must be postmarked or received no later than **5:00 p.m. on March 24**, **2023.** 

Entries must be separated and labeled by category. Artwork must be flat – do not roll or fold. Entries may be mailed or delivered to:

2023 Water Conservation Arts Contest City of Dallas OEQS Water Conservation Division 1500 Marilla Street, Room 2AN Dallas, TX 75201 Attn: Education Coordinator

Artwork must visually demonstrate the importance of saving water (Examples on page 4). Artwork will be judged on creativity, originality, artistic merit, and adherence to guidelines and criteria. Please ensure it is family-friendly content.

- *Creativity:* How well the artwork communicates the **2023 theme**: The Power of Every Drop
- **Originality:** Artwork should creatively reflect the idea or concept chosen to illustrate water conservation with as little repetition of pre-existing ideas as possible.
- Artistic Merit: How well the different elements or components come together as a whole.
- Adherence to Guidelines: Entries must follow all guidelines, or the submission will be disqualified. See Criteria on page 3 for additional detailed information.

\*\*\*\*Each entry must be the work of one (1) student. The concept, design and artwork must be the original work of the student entering. If the judges determine that someone other than the student has assisted in the creation of the work, the entry will be disqualified. Winners are selected at the discretion of the judging panel.



# 2023 High School Visual Arts Contest

# **Guidelines and Criteria**

# Theme: "The Power of Every Drop"

The acceptable mediums include: painting, drawing, collage, print, and sculpture considered studio art:

- Paintings: oil, acrylics, watercolor, etc.
- o Drawing: charcoal, pastel, ink, pencil, colored pencil, markers
- o Charcoal and pastel entries must be sprayed to secure medium
- Collage: must be two dimensional
- Print: lithographs, silkscreen, block prints
- Mixed Media: use of more than two mediums such as ink and pencil, etc.
- Sculpture from stone, metal, clay, wood, plaster (photograph and secure the medium before delivery)

All entries must follow these criteria:

- Entries to include an 'Artist Statement' of 300 words or less including:
  - Title of the piece
  - What inspired your work
  - How the art piece relates to the theme and promotes water conservation
- Only one (1) entry per student
- Artwork should be mounted on a neural colored board (white, gray, black)
  - Do not mount paintings
  - $\circ \quad \text{No glass}$
  - o If desired, sign name on the mount and **not** on the artwork itself
- Charcoal and pastel entries must be sprayed to secure medium
- Submission should be portrait orientation
- Submissions should be no larger than 24" x 24" with the mount adding no more than one (1) inch to the size
- Each entry must be original in concept, design, and execution and may not violate any U.S. copyright laws.



# **Water Conservation Tips**

Water is our most precious resource. Think about this. The oceans would not exist if there had not been the first drop of water. Drops of water steadily dripping onto stone can hollow it out, a droplet of water sliding over a surface can create an electric charge. People need to drink water every day to be healthy! Without water, we could not wash clothes or our hair, we could not grow food. Water has all this power in every drop. Let us not wait for a water crisis in our area to save it.

- 1. Water covers 71% of our planet but there is only 1% available fresh water for drinking and use at home, at school, for work, and at play!
- 2. The drop of water falling on your head as rain, may have been the same drop of water a dinosaur drank. It's all the same water in the water cycle!
- 3. Take shorter showers five minutes or less. Try to save even more by turning the water on to get wet then turn it off to lather up, and finally turning it back on to rinse off.
- 4. Think about other ways to use water before letting it go down the drain. Water plants with pasta water or the water used to boil eggs or potatoes! Find healthy ways to reuse water.
- 5. Avoid water toys that need a constant stream of water.
- 6. Only run the dishwasher or washing machine when they are full.
- 7. Watch for leaky faucets and learn how to help your mom or dad fix them. Did you know that it can waste over 25 gallons of water a day?
- 8. Ask your parents to install a water-saving shower head. In addition to the water it saves, it also saves the fuel that would have been used to heat up the extra hot water. That saves your family money and helps reduce pollution.
- 9. Do not let the water run when you wash dishes.
- 10. Do not let the water run when you brush your teeth. Wet your toothbrush, brush your teeth, turn the water on to rinse your mouth out and the brush, then turn it off!
- 11. In Dallas, water twice weekly or less. Become best friends with your sprinkler system and the controller, learn how it operates! Another landscape tip: too much water causes grass and plants to have shallow roots which can make them unhealthy.
- 12. Try to do one thing each day that will save water. Even if savings are small, every drop counts.



#### Water Conservation Art Contest Entry Form

# A completed (no blank fields) entry form must be included with each entry, or it will be disqualified. (Form must be taped or glued to the back of artwork)

All entries become City of Dallas property and may be reproduced in future water education literature.

#### Please type or print legibly.

Date:	
	Grade:
School Address:	
	Zip Code:
Teacher Name:	
Teacher E-mail:	
Principal E-mail:	

#### Submit art and completed entry form FOR EACH ENTRY by 3/24/2023 to:

2023 Water Conservation Art Contests City of Dallas Water Conservation Division 1500 Marilla Street, Room 2AN Dallas, TX 75201 ATTN: Education Coordinator

For questions, please call (214) 670-3155 or E-mail us at contests@savedallaswater.com