

Artist Boat World Oceans Day Festival

Marine Debris Art Contest



Artist Boat & the Galveston Island Park Board of Trustees are hosting a marine-debris themed art contest!

WHEN: World Oceans Day, Saturday, June 8th, 2019 from 10am-6pm

WHERE: Stewart Beach Pavilion, 201 Seawall, Galveston, TX 77550

Submit your own creative masterpiece utilizing marine debris to be displayed at Galveston's World Oceans Day!
Please complete the fields below and return with your completed art submission.

Participant Information:

Name (First & Last): _____

Phone: _____ Email: _____

Address: _____

Participant's Age: _____ Name of Parent/Guardian (if under the age of 18): _____

Artwork Title: _____

Contest Guidelines:

Open to ocean-lovers of all ages. Artists may use the medium of their choice. Artwork should consist primarily of non-glass debris that could otherwise end up in our oceans. If Galveston receives *Sargassum* this year, that material may also be used to showcase the benefits of *Sargassum*. Artwork should not exceed 3'H x 3'L x 3'W.

Artwork will be displayed and judged at the World Oceans Day Festival at the Stewart Beach Pavilion. Prizes will be awarded to the 1st place entries in the following age categories: 5-11yrs, 12-18yrs, and over 18yrs. There is no submission fee, but any donations can help support activities geared at reducing marine debris in our oceans.

Submission Instructions:

Art pieces may be submitted between **May 28th and June 7th, 2018 from 8am-5pm** at the Artist Boat Office:

Artist Boat

2627 Ave O

Galveston, TX 77550

Please call our office at 409-770-0722 to schedule a drop off time.

By signing below, you grant Artist Boat and the Galveston Island Park Board of Trustees permission to display your artwork at the event and use its image in post-event advertisement with Artist credit given.

Print Name: _____ Signature: _____

Parent/Guardian Signature: _____ Date: _____
(If under the age of 18)

***You are encouraged to use debris recovered from the environment so that you are also reducing the trash that makes its way into our waterways and oceans.*