



# Recycle Regatta 2021

## ENTRY FORM

Thank you for competing in the **2021 Recycle Regatta**, this is your final leg of the race! All engineers must document their measurements and progress to be considered for a prize, and to reflect on how far they have come! Here you will provide speed calculations and show us your boat design. We are so excited to see how your journey went! [This form may also be completed directly on our webpage:](https://educationalpassages.org/recycle-regatta/)

[educationalpassages.org/recycle-regatta/](https://educationalpassages.org/recycle-regatta/).

<b>Engineer's Name:</b>		<b>Engineer's State/ Country:</b>	
<b>Fleet (circle one):</b>	MINIBOAT (grades K-2)   OPTI (grades 3-5)   HARTLEY (grades 6-8)   LASER (grades 9-12)		
<b>A photo or video of your submission is required for entry. Please attach when emailing form.</b>			
<b>Boat Name:</b>			
<b>Brief list of your recyclable materials:</b>			
<b>Challenges you had to overcome to succeed:</b>			

**Data Entry** (Speed = Distance/Time see "Speed Calculations" section of Rules and Guidelines for more information!)

Trial	1	2	3	Average
<b>Distance</b> (cm)				
<b>Time</b> (s)				
<b>Speed</b> (cm/s)				

Submit this form by scanning and sending with a picture or video to [nquaratella@nessf.org](mailto:nquaratella@nessf.org) by **MARCH 31**.

Be sure to check the website for all Recycle Regatta updates and other resources, too!

[educationalpassages.org/recycle-regatta/](https://educationalpassages.org/recycle-regatta/). Contact Nina with questions or for more information on a discounted Sailing at Home online learning program.

