



THANK YOU

What an Incredible Root Beer Float-tilla!

We met our goal and raised just over \$30,000! Because of you, we will "stay the course" and continue providing much needed hands-on, experiential learning to youth in our community.

Now more than ever, our children deserve the best opportunities to develop new skills, including solving problems from the mundane to the life altering. We owe them our every effort to support their discovery of their own strengths, dreams and ability to become active citizens in the world. THANK YOU for believing in them and their futures.

Thank you for your commitment to engaging youth and inspiring learning.

Through a National Science Foundation grant received by Portland Community College, Wind & Oar and PCC are creating a distance learning version of a hands-on math curriculum. Based on our model boat building classes developed during our pivot away from in-person programming last spring, we are creating a curriculum intended to achieve equity in developmental math classes. We are also in discussion with community partners and schools to safely bring small cohorts of youth into our boat building shop. We can't wait to keep you updated on the progress of these projects!



Watch our Root Beer Float-tilla video at anytime on our website. And again, thank you for joining us!

A Huge Thank You to Our Event Sponsors

This event wouldn't have been possible without the support of our incredible event sponsors. Thank you for your commitment to providing youth with engaging and inspir

DAIMLER



NW Natural



KEEP
LIFE
GOING®

City Graphics

cfm
advocates


Tillamook

WS
**WOODRUFF
SAWYER**

 **THUEMMEL
UHLE & EDER**
ATTORNEYS AT LAW

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

2303 N Randolph
Portland, OR | 97227 United States

This email was sent to .

To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list.