

GLOBE Goes to Camp – Becoming a Citizen Science Leader
Camp Wa-Ri-Ki's Station Master Training Pilot

KIWANIS CAMP WA-RI-KI -- 17051 WASHOUGAL RIVER RD, WASHOUGAL WA 98671
[HTTPS://CAMPWARIKI.COM/CAMP-WA-RI-KI-PROGRAMS/](https://CAMPWARIKI.COM/CAMP-WA-RI-KI-PROGRAMS/) -- 360-837-3167



Time Investment: Approximately 10 - 15 hours,
March 3rd – April 23rd
Cost: Free!

Volunteers play a critical role in the success and enjoyment of our programs. Creating this Station Master role is one step toward deeper involvement by volunteers in camp activities.

What is a **Station Master**? A **Station Master** is a volunteer teacher/leader who guides campers

through hands-on discovery using STEM and STEAM activities developed by NASA's GLOBE program. Activities are designed to create citizen science explorers that help campers better understand their environment and the world around them.

This is a fun and engaging program for youth and adults alike! In this training program you will learn the basic elements of the GLOBE (Global Learning and Observations to Benefit the Environment) program. You will have the option to complete the protocols¹ in one or more of the four GLOBE elements: Atmosphere; Biosphere; Hydrosphere and Pedosphere (soil). Through hands-on learning, you will explore activities provided in order to lead groups during Camp Wa-Ri-Ki's Spring/Summer sessions.

By participating in this program, you have an opportunity to introduce and enhance a camper's learning about our fragile environment. You will make a real difference in the global science community by contributing data from Camp Wa-Ri-Ki. Lastly, you will ignite an exciting sense of exploration and discovery in each and every camper you lead! **Plus – you get this really cool program badge to wear as a sign of your commitment and expertise in outdoor education programs!**



In order to serve as a **Station Master**, you must participate in each of the following training sessions. To enhance your learning and understanding of the GLOBE Goes to Camp program and activities, you will be sent e-materials and internet links to review prior to each session. Please mark your calendars today so you don't miss any of the fun!

Training #1: Thursday, March 3rd, 6:00 - 7:00 pm, Virtual: Welcome, Camp Overview, and GLOBE Introduction

Training #2: Tuesday, March 15th, 6:00 - 8:00 pm, Virtual: GLOBE Citizen Science hands-on training

Training #3: Week of March 21st – March 27th, Virtual: Group planning, flexible times

Training #4: Saturday, April 23rd, 10:00am – 12:00pm, virtual or in-person at Camp Wa-Ri-Ki², Earth Day³ Celebration and training wrap-up

¹ To review the protocols please see the overview sheet or visit the GLOBE website at <https://www.globe.gov/get-trained/protocol-etaining/protocol-requirements>

² In-person gathering is dependent on COVID restrictions at the time of the event. You will be notified in advance of any compliance regulations or if this training will only be offered virtually.

³ Earth Day is officially celebrated on Friday, April 22nd