

# 2022 WATER INNOVATION & LEADERSHIP SUMMIT



#### **WELCOME**

Welcome to the inaugural Student Water Innovation & Leadership Summit! We're glad you're here.

This STEAM-focused event is designed to help students enhance their career or higher education readiness and discover career opportunities related to the water industry.

#### **SAFETY**

In addition to having fun and learning more about environmental careers, our priority for the day is safety:

- · A Help Kiosk is located in the TWT lobby with staff ready to answer any questions you may have.
- Summit staff are wearing name tags and Summit volunteers are wearing lanyards, please feel free to ask them any questions.
- A School Resource Officer (SRO) and Emergency Medical Technician (EMT) are onsite should you need assistance.

## THANK YOU TO OUR EVENT SPONSORS



























**WELCOME TO THE** 

# WATER INNOVATION & LEADERSHIP SUMMIT

September 23, 2022 | 8:00 AM - 1:30 PM 2500 Clean Water Court | Buford, Georgia

### **SCHEDULE**

TIME	ACTIVITY	LOCATION	
8:00 - 8:45	Check In	TWT Entrance	
8:00 - 9:00	Brave Blue World Screening	Multi-Purpose Room	
9:00 - 9:30	Welcome and Keynote Presentation  Jennifer Fennell, Jackson EMC and TWT Board Member  Jahn Khan, Founder, 4Earth  Multi-Purpose Room		
9:30	Transition to First Station		
9:45 - 10:45	First Activity Station		
10:45	Transition to The Water Tower for Lunch/Career Fair	The Water Tower	
11 - 11:30	Group A - Lunch (Mill Creek, Shiloh) Group B - Career Fair (Lanier, McEachern, Mountain View)	Lunch in Multipurpose Room Career Fair in Lobby	
11:30 - 12:10	Group A - Career Fair (Mill Creek, Shiloh) Group B - Lunch (Lanier, McEachern, Mountain View)	Career Fair in Lobby Lunch in Multi-Purpose Room	
12:10	Tranisition to Second Station		
12:25 - 1:20	Second Activity Station		
1:30	Closing Remarks and Students Depart Multi-Purpose Room		

## LUNCH

# **STATIONS**

GROUP	STATION	LOCATION
AM: S3 PM: S1	Science and Art	TWT Plunge Classroom
AM: MC2 PM: MC3	Chemistry and Water	TWT Analytical Lab
AM: MV1 PM: MV3	Microscopy and Lab Skills	TWT Microbiology Lab
AM: ME2 PM: ME1	GIS and Smart Technology	TWT Water Classroom
AM: MC3 PM: MV4	Engineering Pipe Challenge	TWT Experimental Lab
AM: MC1, MV2 PM: MC5, MC4	Filtration	TWT Support Building
AM: MV3, MV4 PM: MV1, S2	Plant Operations	F. Wayne Hill Water Resources Center (Tram will pick up in TWT Demo Area)
AM: MC5 PM: MV2	Robotics and Water	TWT Pond next to The Basin
AM: ME1, S1 PM: MC1, S3	Adopt A Stream	Environmental & Heritage Center (Tram will pick up in front of TWT main entrance)
AM: MC4, S2 PM: MC2, ME2	Wildlife Assessment	Environmental & Heritage Center (Tram will pick up in front of TWT main entrance)

#### **SUMMIT MAP**

Buses should enter at The Water Tower's main entrance at the intersection of Plunketts and Woodward Mill. Turn left at the gravel lot for drop off. Students and teachers will then walk to the main entrance of The Water Tower for check in.



#### The Water Tower First Floor:

