



National Aeronautics and
Space Administration

A vibrant space-themed background featuring a large, glowing yellow sun in the center. To the left, the Earth is shown in a curved view. To the right, Saturn and Jupiter are visible. Other celestial bodies like Mars, Venus, and Uranus are scattered throughout the dark space filled with stars. A blue horizontal band is overlaid across the middle of the image.

SCIENCE MISSION DIRECTORATE

Kevin Czajkowski
GLOBE Mission EARTH Outreach-UT
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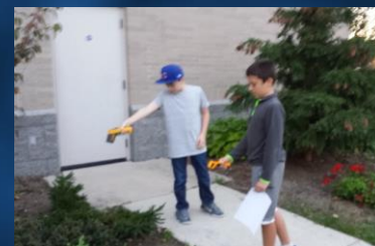
At **STEM in the Park** at Bowling Green State University on Saturday, September 23, children and parents received a crash course on cloud identification from Travis Jones, Sara Mierzwiak and Dr. C.

Toledo Metropolitan Area Council of Governments (TMACOG) has solicited students' help to monitor the quality of their local streams in the Maumee River and Lake Erie basin in the **Student Watershed Watch Program**. Using the GLOBE protocols, students collected data from various water sites in northwest Ohio. Dr. C and Sara Mierzwiak assisted the students of Melody Tsapranis (GME teacher, Navarre Elementary School, Toledo) in the collection of data. Laura Schetter Kubiak's (GME teacher, Natural Science Technology Center, Toledo) students won *Special Award for Most Unique Presentation* award in the *Student Watershed Watch Summit* on November 3. Dr. C served as a judge at the Summit.



After School Programs

Partners in Education has their students at Pickett Elementary School (Toledo, OH) take GLOBE clouds and surface temperature observations as part of their program.



Students from Smith Road Elementary School Science Club (Temperance, MI) taking surface temperature observations with Dr. C.



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