

2024 GLOBE ANNUAL MEETING

CLIMATE AND RESILIENCE

15 - 18 JULY • FREDONIA • NEW YORK • USA

#GLOBEMeeting2024





THE GLOBE PROGRAM



Day 1









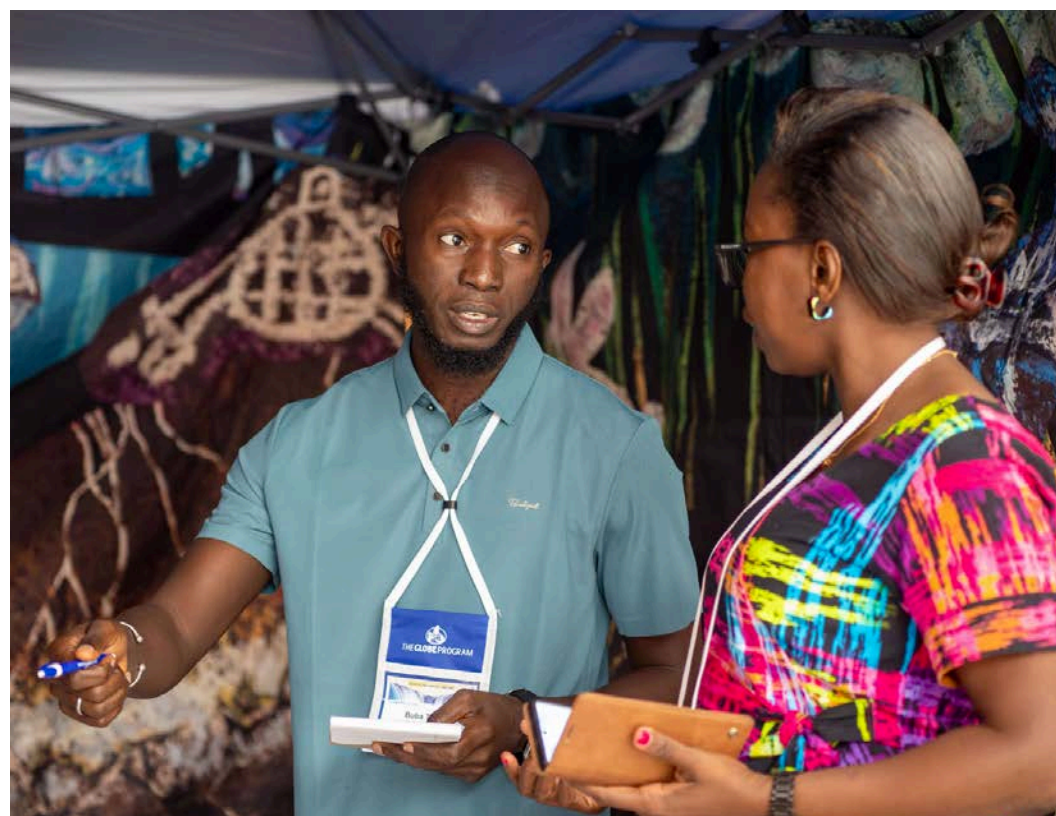
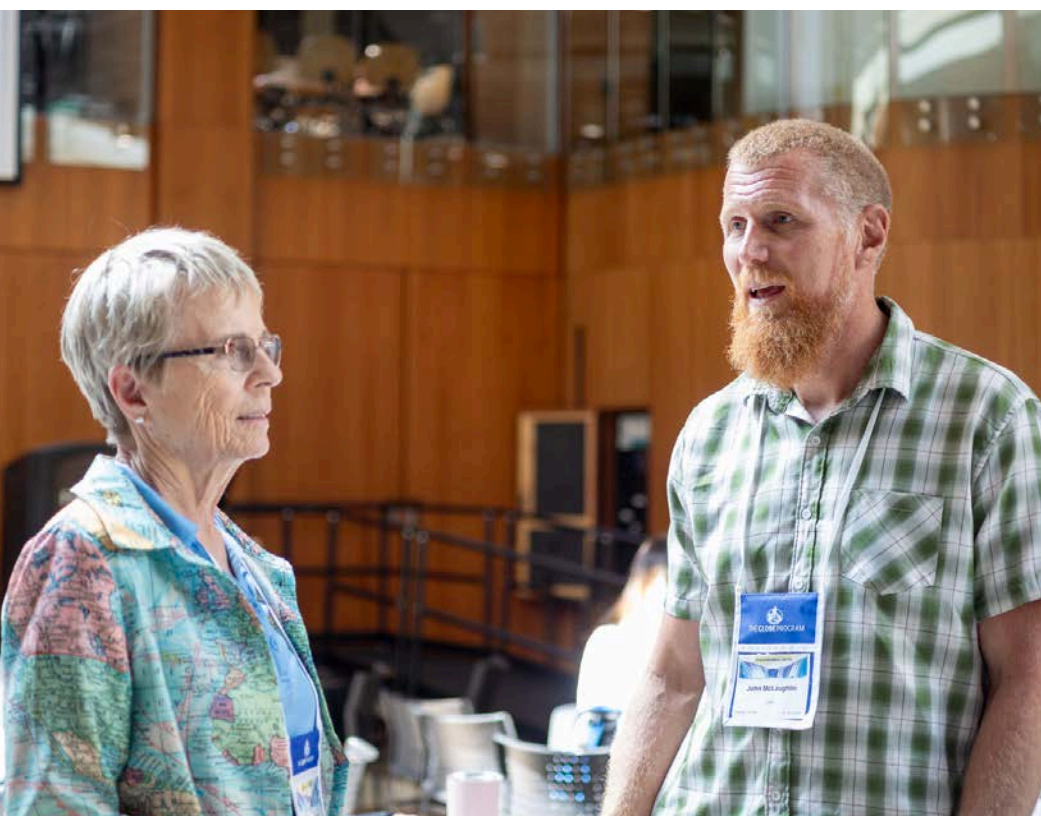












CONFERENCE ROOMS & PROG. SPACES

- BLUE LOUNGE G138
- CONFERENCE/MEETING ROOMS G103
- WELCOME CENTER G120

1ST FLOOR

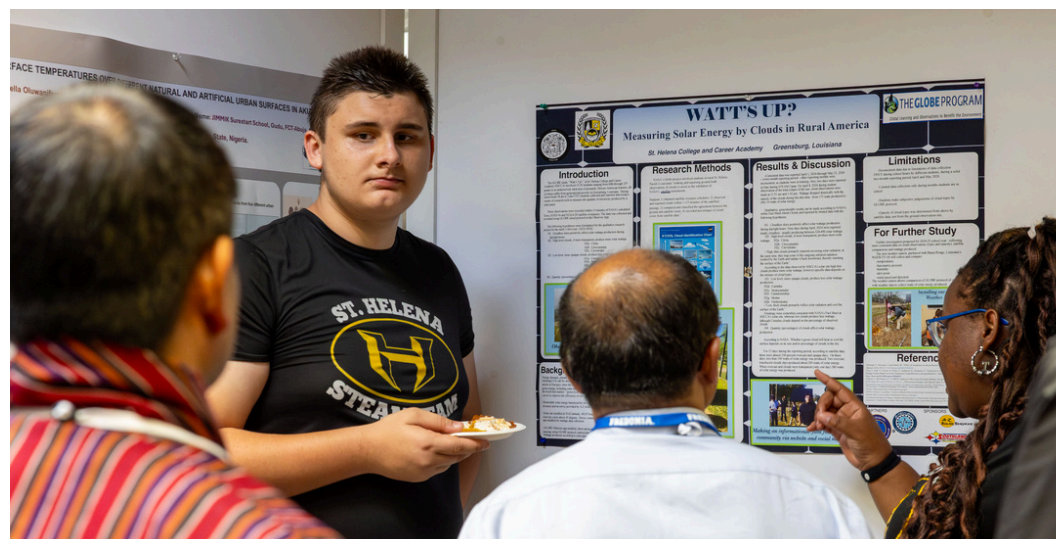
- BLUE DEVIL DEN S220
- CONFERENCE/MEETING ROOMS S204
- FREDWELL LOUNGE S212
- STUDENT ASSOCIATION S226
- PUCCI ROOM S202

BANKING SERVICES & BANKING ATMS

- 1ST FLOOR
- BLUE LOUNGE
- HELP HUB
- BANK ATM MACHINES
- LAKE SHORE SAVINGS BANK
- SUNY FREDONIA CREDIT UNION

BASEMENT LEVEL

- HORIZON ROOM
- WILLY C's DINING







-GLOBE BHUTAN

1. Carbon is the most abundant element in living things. It accounts for 45-50% of the dry weight of plants. It is also found in soil, rocks, and the atmosphere.

2. Determining scale and calculating area is the first and mandatory step in selecting a carbon site for the project. We obtained the ratio as 1 cm : 1026.6 cm

3. Mapping Carbon storage site

4. Tree verification group: we used Aerial photography to identify the trees in each quadrant. We used appropriate numbering to track the trees.

5. Tree species group: we used Tree Identification Guide and Species Group list to identify the tree species and their scientific names.

6. Tree circumference group: we measured the circumference of the trees and filed up the Tree Data Entry Sheet.

7. We took measurement of about 75 trees in our site and entered all the data in GLOBE database.

8. The biomass of shrubs and herbaceous were taken to obtain the amount of carbon stored in them. We measured 25 shrubs and herbaceous from three different sample sites.

9. We calculated Net Primary Productivity to understand the patterns in which biomass and carbon storage change over years.

10. Our carbon footprint analysis using the GLOBE calculation system.

Our carbon footprint

45.9%

12

2024
IVSS
Reports!!

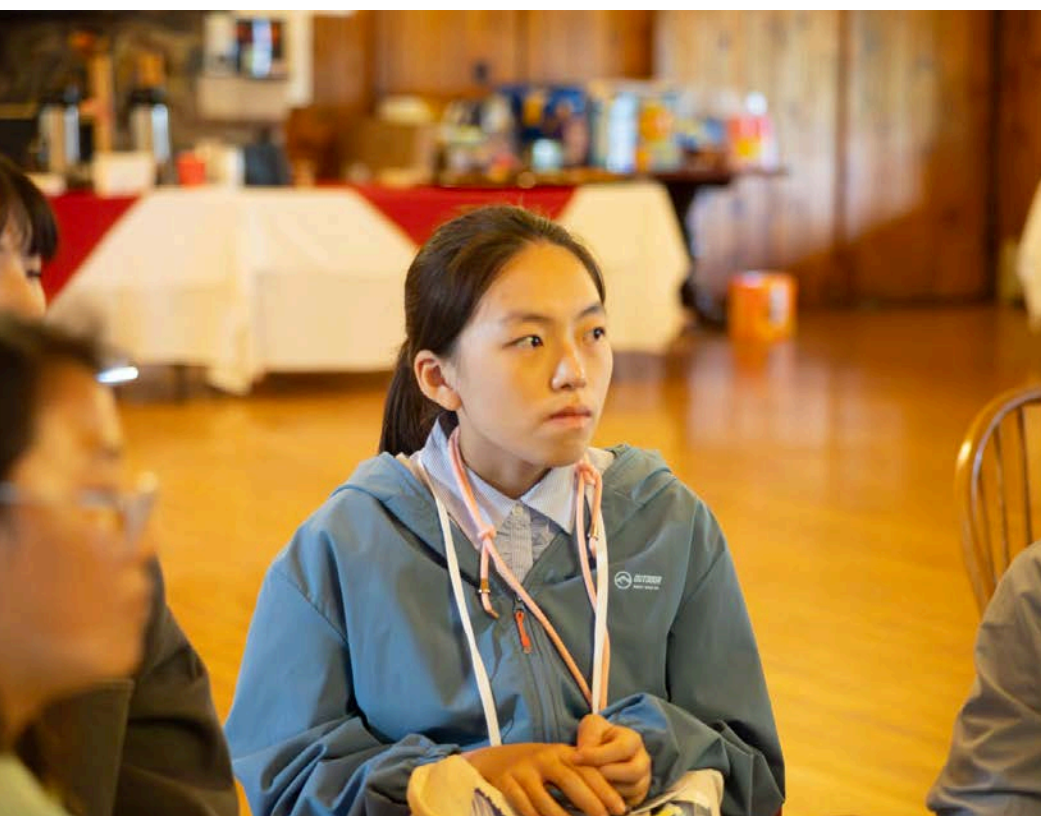


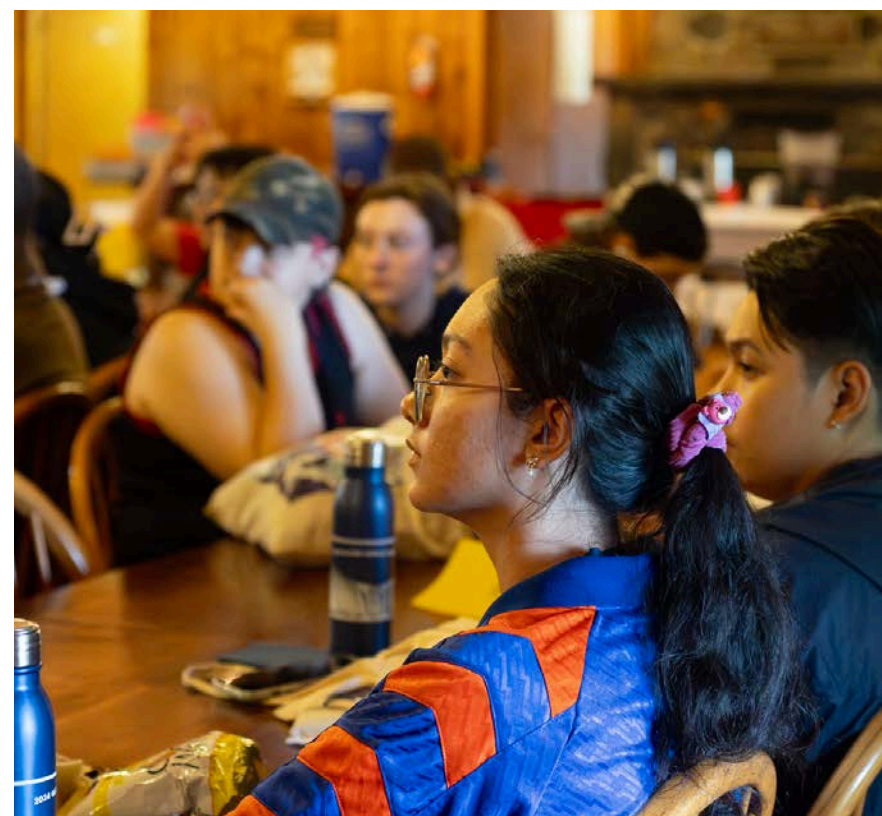
Day 2



















PLEASE SHARE
YOUR THOUGHTS






FREDONIA
STATE UNIVERSITY OF NEW YORK















2024 GLOBE ANNUAL MEETING

Day 3









of the Winds











SAFETY FIRST
DO NOT THROW
OBJECTS FROM
PEOPLE

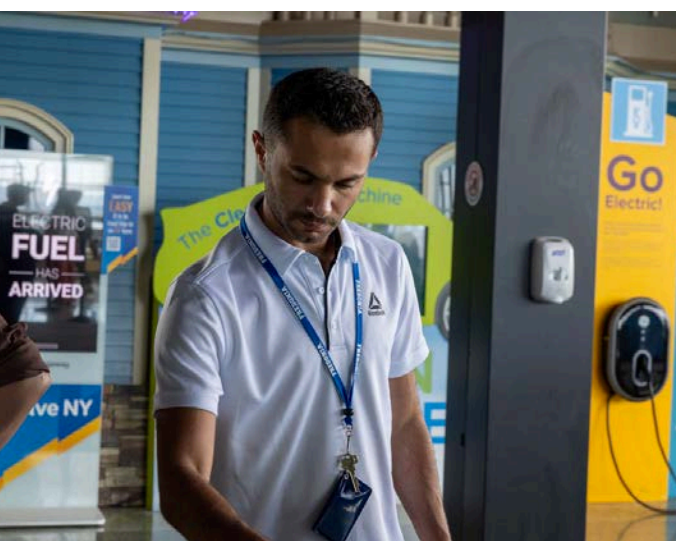
WORLDWIDE
FREEDOM

WORLDWIDE
FREEDOM

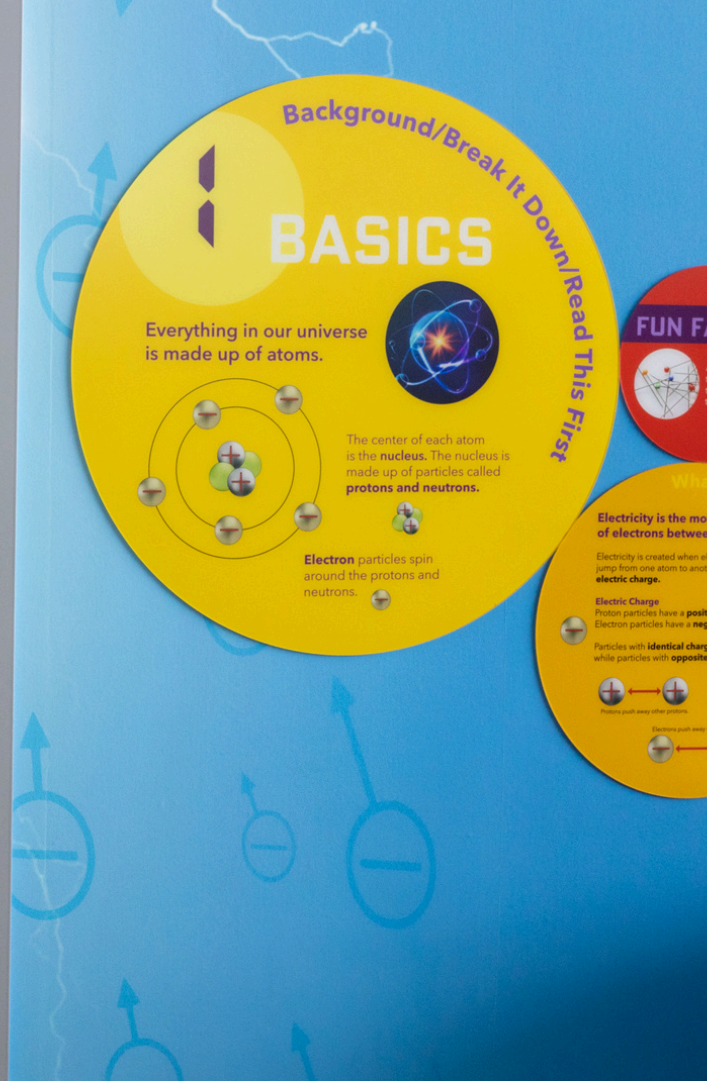
WORLDWIDE
FREEDOM

WORLDWIDE
FREEDOM

WORLDWIDE
FREEDOM



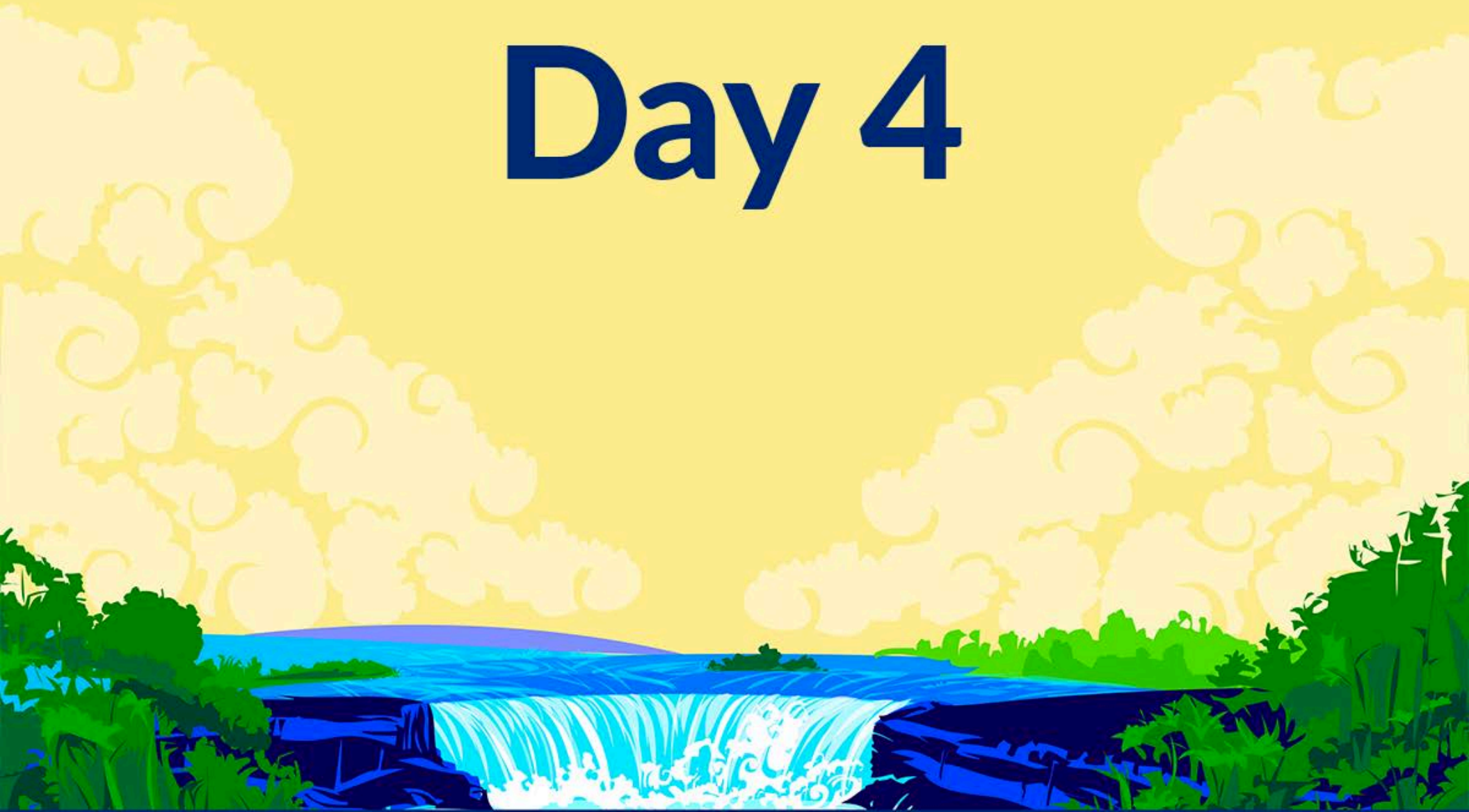








Day 4





THE GLOBE PROGRAM



































2024 GLOBE ANNUAL MEETING

CLIMATE AND RESILIENCE

15 - 18 JULY • FREDONIA • NEW YORK • USA

#GLOBEMeeting2024

