



Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Climate)

I (bronz) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:





Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Phenology)

III (gold) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:





Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Atmosphere)

III (gold) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:





Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Land - Cover)

III (gold) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:





Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Climat)

II (silver) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:





Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Pan - GLOBE)

I (bronz) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:





Global Learning and Observations to Benefit the Environment

is hereby recognized for

Outstanding Participation as a Young Scientist

in the Global Learning and Observations to Benefit the Environment Program
for the greatest amount of the data entered (Climate)

I (bronz) level

Rebecca Boger
Director, GIO Science and Training,
Education, and Public Engagement

Rebecca Lewis
Director, GIO Community Engagement
and Support

Volodymyr Verbytskyi
Director, National Ecology and
Nature Center

Date February 2026

Sponsored by:



Supported by:

