

Kyrgyz Republic

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Organization and Number of Staff:

GLOBE Kyrgyz / 3 staff

Funding by:

At the expense of various sponsors

Cooperating Organizations/Individuals:

- NABU in the Kyrgyz Republic
- Kyrgyz National University
- Embassy of the United States in Kyrgyz Republic
- Osh State University

GLOBE Schools (what types, how many):

Secondary Schools / 60

GLOBE Areas you and schools focus on:

- Atmosphere
- Hydrosphere
- Biosphere

Number of Schools Reporting Data Over Past Year:

7 schools

Program Implementation, International Cooperation in GLOBE Network, and Activities over Past Year (categorized by GLOBE Strategic Plan 2018-2023 Goals):

1. Education

Several times, we have organized **online seminars with the participation of scientists**. For example, one biologist (Mr. Zhumabaev Kubanych.) made a presentation of his scientific results on the topic: Snow leopard of the Tien Shan. What's nice is that after the presentation they are still in cooperation.

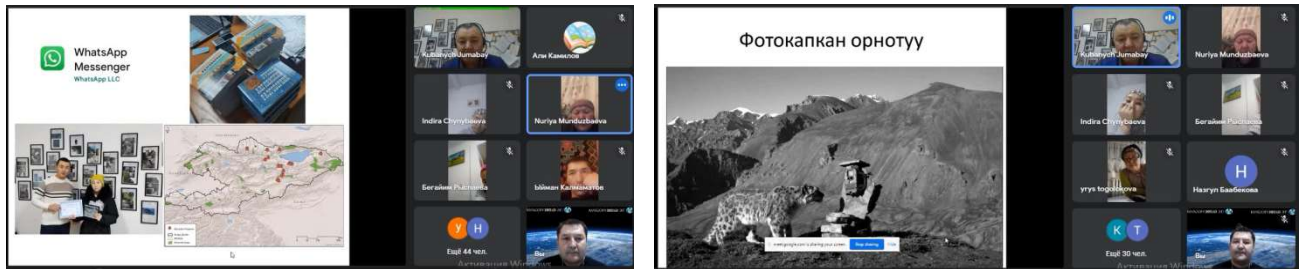
The next online seminar was on the topic of soil: **Soil is the mirror of nature**. This presentation was made by Prof. Tenirberdiev Nurbek.

2. Science

We don't have any serious scientific work yet. But we recognise the importance of the science part of the GLOBE program and hope there will be scientific results in the future as well.

3. Community

The number of GLOBE schools is 60 that have undergone training. The GLOBE community is growing for the better every year. **Our community consists not only of teachers and students, but also of scientists.** Nowadays, many scientists are open to collaboration between school teachers and students.



4. Technology

n/a

5. Communications

Three times we organized an online meeting with scientists from the country. They met scientists, exchanged ideas, and most importantly, GLOBE teachers began to receive the necessary information and data from them.



Plans and Ideas for Next Year:

- Regular online seminars for teachers and students. They will be organized to support post-GLOBE training.
- GLOBE Student exhibition for Earth Day 2024
- Organize a GLOBE summer school. This school will involve scientists, teachers and students.
- Open a special Geosite at a school in Bishkek. Devices will be purchased and installed.