Kyrgyz Republic

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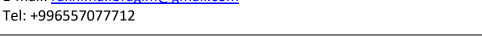
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Organization and Number of Staff:

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
- Peace Corps in Kyrgyzstan
- Osh State University
- American University of Central Asia
- Ala-Too International University

GLOBE Schools (what types, how many):

60 Secondary Schools

GLOBE Areas you and schools focus on:

Atmosphere, Hydrosphere, Biosphere

Number of Schools Reporting Data over Past Year:

11 schools

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

1. Education







1.1. As our tradition, we held five online seminars for teachers and students. Scientists were invited as speakers. The GLOBE program has always become a bridge between students, teachers and scientists.

1.2. We organized GLOBE Training with the help of GLOBE regional office on 2-4 November 2023.

The training was conducted by GLOBE trainer Vladimir Ribicic from Croatia and Murataly Duishonakunov, coordinator of the GLOBE program in the Kyrgyz Republic. This training was attended by 20 teachers and 20 students altogether. It was my idea to conduct the training together with teachers and students. The students also showed excellent interest and quickly learned the materials.

Below some photos from the training:













1.3. Active schools conduct measurements in the field of Atmosphere and Biosphere. Some photos from school activities:





2. Science

We haven't conducted any serious scientific work yet. But every time we discuss the importance of the science part of the GLOBE program

3. Community

At present, 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. The American Embassy and the Peace Corps are also interested in GLOBE's activities.

4. Technology

n/a

5. Communications

The main communication is between GLOBE schools and scientists from different fields from Kyrgyzstan. Also, GLOBE schools share information among all schools who are not members of the GLOBE program as well.

Plans and Ideas for Next Year:

- GLOBE Training and Seminars.
- Regular online seminars for teachers and students.
- GLOBE Student exhibition for Earth Day 2025.
- Organize a GLOBE summer school. This school will involve scientists, teachers and students.
- Organize an English course with an environmental focus.