|  |  |  |
| --- | --- | --- |
|  | Картинки по запросу |  |
| ***With the financial support of the Russian Federation*** |  |

**The Russian Federation Trust Fund**

|  |
| --- |
| **PROJECT**  **“Integrated Development in Osh Province”**  **1st HALF-YEAR REPORT 2018** |

this report was prepared by the United Nations Development Program in the Kyrgyz Republic

Osh 2018

**TABLE OF CONTENTS**

|  |  |
| --- | --- |
| LIST OF ABBREVIATIONS AND ACRONYMS | 2 |
| 1. PROJECT INFORMATION | 3 |
| 2. KEY ACHIEVEMENTS | 4 |
| 2.1. Implementation status of component 1 “Sustainable agriculture, tourism, trade and “green technology” promotion” | 4 |
| 2.2. Implementation status of component 2 “Access of rural communities to sustainable water supply” | 8 |
| 2.3. Implementation status of component 3 “Improved welfare of rural communities through rehabilitation of socio-economic infrastructure” | 10 |
| 2.4. Implementation status of component 4 “Employment growth through improved vocational education” | 12 |
| 2.5. Implementation status of component 5 “Improved resilience of local communities to natural disasters” | 14 |
| 3. CHALLENGES | 15 |
| 4. FUTURE PLANS | 15 |
| 5. PUBLIC RELATIONS AND VISIBILITY | 17 |
| 6. FINANCIAL MANAGEMENT | 17 |
| 7. ANNEXES | 20 |

**LIST OF ABBREVIATIONS AND ACRONYMS**

|  |  |
| --- | --- |
| WUA | Water User Association |
| AA | Ayil Aimak (administrative-territorial unit of a KR province) |
| AK | Ayil Kenesh (representative local self-governance body elected by the KR citizens for a five year term) |
| AO | Ayil Okmotu (executive local self-governance body) |
| OPRG KR | Office of the Plenipotentiary Representative of the Government of the Kyrgyz Republic |
| AVE | Agency for Vocational Education |
| RES | Renewable energy sources |
| DDPSSES MoH KR | Department of Disease Prevention and State Sanitary and Epidemiological Surveillance of the Ministry of Health of the Kyrgyz Republic |
| GIZ | Program “Promoting Sustainable Economic Development” of the German Society for International Cooperation |
| MES KR | Ministry of Emergency Situations of the Kyrgyz Republic |
| MES RF | Ministry of Emergency Situations of the Russian Federation |
| MH KR | Ministry of Health of the Kyrgyz Republic |
| LDC | Local Development Committee |
| ME KR | Ministry of Economy of the Kyrgyz Republic |
| NGO/NPO | Non-governmental/non-profit organization |
| OSCE | Organization for Security and Cooperation in Europe |
| LSG | Local self-government |
| VL | Vocational lyceum |
| UNDP | United Nations Development Programme |
| TVE | Technical and vocational education |
| DED | Design and estimate documentation |
| RHC | Rural Health Committee |
| RPADWU | Rural Public Association of Drinking Water Users |
| FMS | Feldsher-midwife station |
| SDGs | Sustainable Development Goals |

**1.PROJECT INFORMATION**

|  |  |
| --- | --- |
| **Project title:** | Integrated Development in Osh Province, Kyrgyz Republic |
| **Identification number:** | 00089664 |
| **Implementing partner:** | Ministry of Economy of the Kyrgyz Republic |
| **Budget:** | Total: 4 058 750 USD  Trust Fund: 3 500 000 USD;  UNDP contribution: 58 750 USD;  Government contribution: up to 500,000 USD |
| **Implementation period:** | July 2016 – December 2019 |
| **Reporting period on the implementation status of the project:** | January - July 2018 |
| **Contribution to the realization of the Sustainable Development Goals in the Kyrgyz Republic:** | №1 No poverty;  №5 Gender equality;  №6 Clean water and sanitation;  №8 Decent work and economic growth;  №13 Climate change action;  №16 Peace, justice, and strong institutions;  №17 Partnerships for the sustainable development goals |

Goal of the project “Integrated Development in Osh Provice, Kyrgyz Republic”

The project “Integrated Development in Osh Province, Kyrgyz Republic” (hereinafter referred to as the Project) aims to assist the Government of the Kyrgyz Republic in establishing conditions for prevention of violent conflicts and securing sustainable human development in Osh province. The project will create various opportunities for the target population to reduce vulnerability on the short-term and long-term perspectives through various economic activities, improved access to water, environmental security, generation of employment and rehabilitation of socio-economic infrastructure.

Project Budget

The total budget of the Programme - 3,5 million USD, including:

* Budget for 2016 – 1 million USD;
* Budget for 2017 – 0,5 million USD;
* Budget for 2018 – 1,4 million USD;
* Budget for 2019 – 0,6 million USD.

Project Components

The project has five interrelated complex components aimed at creating better conditions for sustainable human development in 17 municipalities in Kara-Kulzha, Nookat and Uzgen districts of Osh province:

**Component 1.** Sustainable agriculture, tourism, trade and “green technology” promotion;

**Component 2.**  Access of rural communities to sustainable water supply;

**Component 3.** Improved welfare of rural communities through rehabilitation of socio-economic infrastructure;

**Component 4.** Employment growth through improved vocational education;

**Component 5.** Improved resilience of local communities to natural disasters.

**2.KEY ACHIEVEMENTS**

In cooperation with the Ministry of Economy of the Kyrgyz Republic and OPRG KR in Osh province the following results have been achieved during the reporting period:

• The project contributed significantly to strengthening interaction between farmers, entrepreneurs, local authorities in Osh province and the Russian Federation. Agricultural producers explored Russian best practices, received expert support in horticulture, production of oilseeds, vegetables, dairy products, and in the utilization of agricultural machinery. Over 8 agricultural enterprises in Osh have started collaboration with 12 Russian agricultural research institutions, producers of mineral fertilizers, plant protection products. The Department for Expertise of Agricultural Crops of the Ministry of Agriculture, Food Industry and Melioration of the Kyrgyz Republic received seeds of 29 (twenty-nine) varieties/hybrids of Russian selective crops in the amount of 221 kg for testing and authorization for use on the territory of the Kyrgyz Republic.

• Successful implementation of projects aimed at agribusiness development, improved tourist attractiveness of the region, efficient water management and disaster risk management was achieved through training of 10,523 people, of which 53% were women. They strengthened their skills in management, planning, agribusiness development, conflictology, gender equality, etc.

• The implementation of strategic plans for sustainable development of 17 municipalities received support, namely 50 socio-economic infrastructure facilities in villages for a total of 389,402 USD. The Government of the Kyrgyz Republic contributed 303,056 USD to the implementation of these projects (depending on the complexity of the initiatives, this amounted to 20%-50% of the total cost of projects). 1,010 people were provided with temporary work, of which 26% are women.

• A new model for involvement of material and human resources of the Kyrgyz diaspora in Russia in the development of the villages in Osh was tested. A Memorandum of Understanding between UNDP in the Kyrgyz Republic and All-Russian Public Organization “Kyrgyz Congress” was signed. Over 800 migrants contributed 17,000 USD (29% of the cost of joint projects with migrants) to restore 3 socio-economic infrastructure objects (repair of the water supply system, night lighting of streets, construction of a sports ground).

• To assist cardiologists in rural areas in the use of advanced medical equipment designed for diagnosing cardiovascular diseases, Russian cardio surgeons Aleksei Koroteev and Alexander Kuznetsov were involved in training. Thanks to the single server, data from 10 rural medical institutions come to the Osh inter-regional hospital. Thus, in the period between April 15 and July 19, 2018, 1,196 people were screened, in 10 of which critical forms of the disease were identified.

• The Supervisory Board, established to make management decisions in the implementation of the Project, held its first meeting. Joint actions to ensure the sustainability of development results in the long term were agreed upon with national partners and development partners, and recommendations for the implementation and monitoring of the Project were received.

**2.1. Implementation status of component 1 “Sustainable agriculture, tourism, trade and “green technology” promotion”**

Creating enabling environment for business development and its dialogue with local authorities

The Project provided organizational and technical support to local authorities in the official launch of the Service Centers in 4 municipalities, where the business process is organized on the principle of a “single window”. The centers also provide legal assistance. During the first half of 2018, 6,165 villagers used their services, of which 56% were women.

The Center's work was demonstrated on the example of Karool AO in Uzgen district on May 3, 2018, with the participation of 62 representatives of the Government of the Kyrgyz Republic, Jogorku Kenesh, business and civil society.

<https://www.facebook.com/undpkg/videos/1662908117138424/>

In rural areas, there is a pressing issue of Internet accessibility and the use of electronic platforms, which makes it difficult for village farmers and entrepreneurs from cities to interact. That is the conclusion that the consultants of Osh Business Support Center came to after organizing 47 seminars in support of 210 active entrepreneurs and citizens with entrepreneurial initiatives. The Center actively cooperates with the Regional Business Council on the use of IT technologies (in the form of mobile applications)

<https://www.rsp.kg/forum>

|  |  |
| --- | --- |
| D:\OSH_ABD\AA_ПРОЕКТ_РФ_Ош\ОТЧЕТЫ_Donors_report\2018\Отчет за 1 полугодие_2018\ЦПУН.JPG |  |
| *Photo 1: Service delivery process in centers and working with entrepreneurs* | |

Ensuring access of farmers to market information. Assisting agricultural producers in processing, storing and marketing products, and strengthening agricultural infrastructure

Over 14 agricultural producers had the opportunity to study Russia's best practices in horticulture, production of oilseeds and vegetables, dairy products, use of agricultural machinery by taking part in the All-Russian Field Day in Lipetsk and working meetings with various agricultural research institutes and farmers of Krasnodar region. As a result, agreements were reached:

• with the All-Russian Research Institute of Oilseeds - direct seed supplies to Osh, expert support for the production process of crops cultivation, and a planned field conference on oilseeds in Osh province in 2019;

• with the research institute “North-Caucasian Federal Scientific Center of Horticulture, Viticulture, Wine-Making” - supply of high-quality fruit and berry seedlings to Osh, designing of commercial orchards with expert support;

• with JSC Agrofirma “Yuzhnaya” - supplies of grape seedlings, modern technologies in viticulture;

• with CJSC “Premix” - supplies of feed additives-premixes for the livestock industry in Osh province, training of Osh farmers on new developments in livestock feeding;

• with the companies “Soyuzkhim”, “Bayer”, “Shelkovo-Agrohim” - supplies of plant protection products and mineral fertilizers for over 300 farmers.

<https://m.facebook.com/story.php?story_fbid=1742607529168482&id=116487388447179>;

<https://m.facebook.com/story.php?story_fbid=1739815202781048&id=116487388447179>;

<https://m.facebook.com/story.php?story_fbid=1742731755822726&id=116487388447179>.

|  |  |
| --- | --- |
| D:\OSH_ABD\AA_ПРОЕКТ_РФ_Ош\ОТЧЕТЫ_Donors_report\2018\Отчет за 1 полугодие_2018\UNDP-KG-OSH-LIPETSK-2.jpg | D:\OSH_ABD\AA_ПРОЕКТ_РФ_Ош\ОТЧЕТЫ_Donors_report\2018\Отчет за 1 полугодие_2018\UNDP-KG-OSH-LIPETSK-4.jpg |
| *Photo 2: All-Russian Field Day in Lipetsk and working meetings of entrepreneurs of the two countries* | |

Agricultural producers recognize the importance and necessity of constant follow-up on scientific achievements in the field of agro-technologies, high-yield seeds, fertilizers, plant protection products, requirements of the Kyrgyz legislation regarding food safety. Thus, 162 entrepreneurs, including 44 women, were provided with regulatory, informational and training materials in accordance with the requirements of national legislation and of the EEU. Numerous trainings were conducted with the co-financing of the GIZ program of economic development in Osh province.

Building and strengthening cold stores for agricultural products, developing greenhouse farming, supporting the production of export-oriented and import-substituting goods.

An open competition aimed at selecting business initiatives that would have a significant impact on the development of the agricultural market was launched among agricultural entrepreneurs. The Committee for Evaluation and Selection of Project Proposals (hereinafter referred to as CESPP), which included representatives of the Ministry of Economy of the KR, OPRG KR in Osh province, Chamber of Commerce and Industry of the KR and business community, recommended 8 enterprises to be supported by the Project. They specialize in storage, processing and production of agricultural products. They are ready to create 24 new jobs and a stable marketplace for over 600 farmers, increasing their incomes. Currently, the Project is carrying out an open tender for the procurement of high-technology equipment for these enterprises. The decision of the CESPP is set out in the minutes dated March 22, 2018.

The main criteria for the selection of project proposals were: relevance and innovation; a realistic business plan; social responsibility of the business, focus on creating new jobs with special emphasis on women; at least 80% contribution by the applicants.

<https://www.facebook.com/undpkg/videos/1696727543756481/>

|  |  |
| --- | --- |
|  | D:\OSH_ABD\AA_ПРОЕКТ_РФ_Ош\ОТЧЕТЫ_Donors_report\2018\Отчет за 1 полугодие_2018\Теплица.jpg |
| *Photo 3: Beekeeping and greenhouse farming* | |

Replication of the results of the UNDP Initiative “Zhashyl ​​Ayil” (prototype of the “green village”) and positioning of Osh province in the tourist market through competitive tourist products.

Practical demonstration of the efficiency of RES (biogas, solar fruit drying, water heaters, cooking stoves, greenhouses, street LED lighting) as a result of their active use by 15 businesses and social infrastructure facilities, supported by the Project in 2017, made a significant contribution to popularization of RES among the rural population.

A large-scale information campaign in the mass media regarding the successful implementation of the “Zhashyl Ayil” Initiative led to a widespread introduction of street LED lighting in villages. High interest of farmers in RES has prompted local authorities to organize demonstration training grounds with complete information on the most requested RES installations and contact details of their suppliers.

|  |  |
| --- | --- |
|  |  |
| *Photo 4: Access of schools and kindergartens to RES* | |

Another outcome of this information campaign is the popularity of the use of solar collectors for heating water, drying fruit and even kurut (dry cultured milk product), and farmers' understanding of the benefits of using humus as an organic fertilizer gives hope that the number of farms using a biogas plant and reducing pressure on the environment will further increase.

|  |  |
| --- | --- |
|  |  |
| *Photo 5 Production of kurut in Kuyo-Tash village with the use of solar collectors Biogas plant in Shoro-Bashat village* | |

<http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/articles/2018/04/06/green-technologies-embracing-our-villages.html>;

<https://m.facebook.com/story.php?story_fbid=1696727543756481&id=116487388447179>;

<https://www.youtube.com/watch?v=6w0wYS2UxLM&feature=youtu.be> (news report on the republican TV "Prime", min 9:56);

<http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/articles/2018/06/technologies-that-change-life.html>;

<https://www.facebook.com/undpkg/videos/1567577023352957/?hc_ref=ARSBpbl9jZftxqHAmuGhVb-VpD-cSlSf3kRUltNgoWVj3wIMM1uAEzpar6XGvckVNBM>

The project provided organizational and technical support to the Association of Tour Operators “Kyrgyz Ecotourism”, Regional Business Council and local authorities in organizing large-scale tourism festivals in Alaykuu Valley in Kara-Kulzha district, in Zhany-Nookat village in Nookat district, town of Uzgen to establish their position in tourism market. The festival gathered a record number of participants, namely over 20 leading tour operators in Kyrgyzstan, 56 foreign tourists, and 3,000 local residents. All festivals received wide coverage in the media.

|  |  |
| --- | --- |
|  |  |
| *Photo 7. Tourism festival in Alaykuu valley and felting master class* | |

For example, at the festival in Alaykuu valley, guests were offered a tour where they could get around the life and artwork of Kyrgyz nomads, visit an eco-farm with colorful yurts, a guest house, a coffee shop and a kurut drying shop. Master classes on cooking of national dishes, crafting felted products, as well as on national sports games were organized for the guests.

13 small business projects that were supported by the Project in 2017 focused not only on projects with ready-made tourist routes, with a variety of tourism products, but also on solving infrastructure problems related to electricity supply, water supply, lack of toilets, low hygiene in public places, lack of places for tourists to stop, declining state of sights.

http://kabar.kg/news/turoperatory-kr-khotiat-postroit-ekoturizm-v-doline-alaikuu/;

<http://kabar.kg/news/v-oshskoi-oblasti-proshel-festival-turizma/>;

<http://kabar.kg/news/turoperatory-kr-khotiat-postroit-ekoturizm-v-doline-alaikuu/>;

<https://www.facebook.com/pg/undpkg/photos/?tab=album&album_id=1615624358533467>;

<http://kabar.kg/news/v-oshskoi-oblasti-proshel-festival-turizma/>;

<https://www.youtube.com/watch?v=zoNLWdlhadw> (min.12:22) News report in Kyrgyz language on Yntymak TV;

<http://kg.one.un.org/content/unct/kyrgyzstan/ru/home/news/kg-news/2018/prospects-of-the-rural-tourism-development-in-osh-oblast.html>

**2.2.Implementation status of component 2 “Access of rural communities to sustainable water supply”**

Implementation of a grant program aimed at restoration of irrigation and drinking water supply system.

A grant program aimed at restoration of irrigation and drinking water supply has been implemented by the Project. Project proposals received from pilot municipalities are the result of inventory and assessment of irrigation and drinking water infrastructure, analysis of the capacity of Water User Associations (WUAs), Rural Public Associations of Drinking Water Users (RPADWU), conducted by the Project in 2016. All project proposals are part of the strategic plans for sustainable development of municipalities.

It should be noted that water supply networks and irrigation canals in pilot villages are in a very poor technical condition, in some villages water pipelines stopped working at all. Often people use water from open sources - rivers, ditches, streams - which is unsafe. All this requires considerable resources, therefore, work on attracting additional resources has been undertaken by the Project.

Thus, restoration of 26 water supply facilities became possible with the active participation of local authorities, whose contribution amounted to 148,318 USD (35% of the total cost of the projects), migrant groups and local water service providers (WUAs and RPADWUs) with a contribution of 55,731 USD (13% of the total cost of the projects). The project allocated 220,122 USD, which is 52% of the total cost of the projects.

Currently, construction of 15 new water pipelines, water supply systems in 3 secondary schools, 2 kindergartens, reconstruction of 4 main waterworks and reconstruction of 5 on-farm canals is being carried out in 24 villages of 13 municipalities, where 64,545 residents can use water without failures. During the implementation of projects, temporary work is provided to 620 people, of which 25% are women. Persons responsible for the implementation of projects (56 employees of municipalities, members of local development committees, working groups) obtained the skills to develop conflict- and gender-sensitive project proposals.

|  |  |
| --- | --- |
|  |  |
| *Photo 8. Construction of water supply systems in villages* | |

Capacity building and provision of technical support to sanitary-epidemiological stations at the district level to improve the quality of water testing

As one of the priorities, to ensure regular monitoring of the safety of drinking water, it was extremely important to systematize the interaction between pilot RPADWUs, local authorities and district centers for sanitary and epidemiological surveillance.

Accordingly, taking into account this priority, 9 employees of pilot centers for sanitary and epidemiological surveillance, of which 8 were women, have completed practical training in the laboratories of the DDP and SSES in Bishkek, and know how to use modern methods of research on drinking water that are in accordance with international standards.

The project provided organizational and technical support to district centers for sanitary and epidemiological surveillance in the official launch of laboratories with the demonstration of new sets of equipment funded by the Project in 2017. The launch took place on April 26, 2018 in Uzgen and Kara-Kulzha village with the participation of representatives of the Russian consulate, local authorities, Sanitary-Epidemiological Inspectorate and population.

<http://kabar.kg/news/pit-evaia-voda-v-kara-kul-zhinskom-i-uzgenskom-raionakh-stanet-bezopasnei/>;

<http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/pressreleases/2018/04/26/potable-water-of-kara-kulja-and-uzgen-shall-become-more-safe-3/>;

<http://yntymak.kg/ru/pitevaya-voda-v-kara-kulzhinskom-i-uzgenskom-rajonah-stanet-bezopasnej/>;

<https://www.youtube.com/watch?v=b2guLlacw3Y&t=799s> (news report on Osh TV, min. 8:44)

|  |  |
| --- | --- |
|  |  |
| *Photo 9. The official launch of laboratories designed for research on drinking water in district centers for sanitary and epidemiological surveillance* | |

**2.3.Implementation status of component 3 “Improved welfare of rural communities through rehabilitation of socio-economic infrastructure”**

Organization of the process of procurement of equipment and technologies in accordance with UNDP procedures

Cardiologists of remote villages have learned to use advanced medical equipment for diagnosing cardiovascular diseases because of the transferred sets of electrocardiography machines with the function of automatic decoding (hereinafter referred to as ECG) and automatic external defibrillators (hereinafter referred to as AED) developed by the well-known Russian corporation Schwabe (RF), representatives of which conducted the practical part of the training in Osh inter-regional joint clinical hospital on April 3, 2018. The event was attended by the Consul General of the Russian Federation in Osh, Mr. Svistin Roman Viktorovich, health adviser to the Prime Minister of the Kyrgyz Republic, professor Alexei Vasilyevich Koroteev from Moscow, representatives of the Ministry of Health of the Kyrgyz Republic, and prominent cardiologists of the province.

Thanks to a single server, all data is sent to the Center of Osh inter-regional hospital, where cardiologists from rural areas are consulted by highly qualified specialists online, and regular monitoring is conducted. Thus, in the period from April 15 to July 19, 2018, 1,196 people were screened, in 10 of which critical forms of the disease were identified. With a timely diagnosis, the chances of recovery are nearly 100%.

https://bit.ly/2uBA4Rv

<http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/articles/2018/04/13/taza-koom-starts-from-taza-jurok.html>;

<https://www.facebook.com/undpkg/posts/1642879779141258>;

<http://kabar.kg/news/v-oshe-10-organizatciiam-zdravookhraneniia-vruchat-medoborudovanie-rossiiskogo-proizvodstva/>;

|  |  |
| --- | --- |
| http://www.kg.undp.org/content/dam/kyrgyzstan/img/osh-abd/UNDP-KG-OSHABD-13Apr2.jpg |  |
| *Photo 10. Handover of ECG and AED kits by Professor Koroteev A. to medical institutions in Osh* | |

Institutionalization of the grant fund through strengthened interaction with local authorities and civil society to ensure transparency in the allocation of grant funds

17 municipalities received grants to implement priority projects of the local community regarding matters of local concern. The grant funds were transferred to special accounts of municipalities and used according to the requirements of the Law of the Kyrgyz Republic “On Public Procurement”. To ensure effective organization of public procurement using the Project funds, 49 municipal employees, of which 11 were women, acquired the skills of organizing procurement process on the public procurement portal.

The project provided technical and methodological assistance to municipalities in the preparation of 53 financially and technically feasible project proposals by providing consultation of technical project experts in accordance with the area of the project proposals (construction or repair works, drinking water or energy).

After technical experts got familiar with the applications of municipalities, most of the project estimates had to be changed. This suggests that in municipalities, there are no relevant specialists, specialists in cost estimates are contracted by the municipalities. Practice shows that not all contracted cost estimates specialists take their duties seriously, there have been cases when a cost estimates specialist hired by the municipality did not see the object he/she was estimating at all (did not go to the site), was working under defective act made by the commission, as a result, cost estimate of the project turned out to be poorly thought-out and with an overestimated (underestimated) amount of work, while the requirements of this legal act are high, and in practice, municipalities often face difficulties.

The plan of joint actions of UNDP, district state administrations and pilot municipalities, approved by the Plenipotentiary Representative of the Government of the KR in Osh province influenced the strengthening of the sense of involvement of all levels of government in the Project and the timeliness of the implementation of the grant program. The document provides for a partnership on open dissemination of information about the Project, preparation of permits for construction/repair of facilities and cost estimates, monitoring and evaluation of facilities.

The grant program of the Project, besides restoring 26 irrigation and drinking water supply facilities, is currently implementing 24 projects aimed at improving the social and economic infrastructure of villages. Reconstruction of 4 schools, 3 kindergartens, 1 FAP, restoration of 4 village stadiums, 1 club and 1 bridge for cattle drive is financed by the local authorities (their contribution was 154,738 USD, which is 44% of the total cost of the projects), UNDP – 169,280 USD (48% of the total cost of the projects), community (including the contribution of migrants) – 26,857 USD (8% of the total cost of the projects). Temporary work was provided to 390 people, of which 26% were women.

35,252 rural area residents, of which 51% were women, received access to improved quality of public services.

A special role in the rehabilitation of the socio-economic infrastructure of the pilot villages belongs to the association of Kyrgyzstan citizens in Russia, All-Russian public organization “Kyrgyz Congress”, which has its regional offices in 56 regions of Russia. Over 800 migrants contributed 17,000 USD (29% of the cost of joint projects with migrants) to restore 3 socio-economic infrastructure facilities (repair of the water supply system, night lighting of streets, construction of a mini-football field).

This result was preceded by a large-scale information campaign both among migrants in Russia and pilot municipalities. It was based on the Memorandum of Understanding between the UNDP in the Kyrgyz Republic and the All-Russian Public Organization “Kyrgyz Congress”. Thus, informational videos on the Initiative “Let's help our village together” were prepared in two languages.

<https://www.facebook.com/undpkg/videos/1653539494741953/>

<https://yadi.sk/i/2Kh8FEi-3T2p3u>

|  |  |
| --- | --- |
|  |  |
| *Photo 11. Working with the All-Russian public organization “Kyrgyz Congress”* | |

The project made a significant contribution to the development of mechanisms for the use of additional funds from migrants by municipalities, strengthening of the interaction between local authorities and associations of Kyrgyz people in Russia. Representatives of local authorities took part in the Kyrgyz Diaspora Forum and Business Forum “Tabarman” in Moscow on May 22-23, 2018. Agreements were reached on widespread dissemination of the information on Initiative “Let’s help our village together" among migrants, and on thorough preparation of permits and project cost estimates by the municipalities.

<http://members.vb.kg/2018/02/20/podrob/2.html>

<http://old.kabar.kg/rus/society/full/45838>

<https://kyrgyzy.com/news/events/18-01-23-id226.html>

<https://kyrgyzy.com/program/soczialnaya-sfera/223-pomozhem-rodnomu-selu.html>

<https://kyrgyzy.com/news/events/18-02-14-id271.html>

<https://www.facebook.com/kyrgyzycom/posts/1535828333182597>

<https://www.facebook.com/kyrgyzycom/posts/1529173260514771>

<https://www.facebook.com/100000371751112/videos/1752461224776252/>

https://www.facebook.com/undpkg/videos/1710696082359627/

The new model for involvement of material and human resources of the Kyrgyz diaspora in Russia to the development of the villages in Osh province indicates a huge potential of migrants in the development of the region.

Regular monitoring of project implementation with the participation of donors, national partners and civil society

Regular monitoring and systematic objective evaluation of 39 facilities completed in 2017 in regard to improved hygiene and sanitation (17 schools, 7 pre-school institutions, 5 FMSs, 8 RPADWUs, 2 Sanitary and Epidemiological Services in Nookat and Kara-Kulzha districts), 32 RES facilities, pastures and tourism points to the relevance of each of these areas. Thus, sanitation and hygiene have still not become a state priority, since financing is limited and national strategy ensuring that proper hygiene becomes the norm has not yet been approved. The indicators of sustainability of completed facilities indicate that LSGs need to continue the work on preserving rehabilitated facilities, on disseminating information promoting hygiene, respect for the environment, etc.

At the first meeting of the Supervisory Board of the Project held on May 14, 2018 with the participation of over 60 people, further joint actions were agreed upon to ensure the sustainability of the development results in the long term, and recommendations regarding the implementation and monitoring of the Project were received. Members of the Supervisory Board and observers were provided with information material including interim results and plans for the future. In addition, over 30 pictures were presented at the photo exhibition “Activities of the Program on Integrated Development in Osh province”, reflecting the history and results of the Project through a camera lens.

<http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/pressreleases/2018/05/15/coordination-with-the-national-partners-.html>;

<http://www.kg.undp.org/content/kyrgyzstan/en/home/presscenter/pressreleases/2018/05/15/coordination-with-the-national-partners-.html>;

<https://www.youtube.com/watch?v=VP00_ld95mg> Osh TV (min.14:35 – 20:40);

<https://www.youtube.com/watch?v=w2i9-foK8DY> Osh TV (min. 11:28);

<http://kabar.kg/news/glava-oshskoi-oblasti-prinial-novogo-postoiannogo-koordinatora-sistemy-oon-v-kr/>

Video presentation on interim results of the program;

<https://drive.google.com/file/d/1fJq0qrGPEAaKhRTOf7e7JDqDlzThz8c0/view> in Russian;

<https://www.youtube.com/watch?v=l1uKppl1L9U&t=19s> in English.

|  |  |
| --- | --- |
|  |  |
| *Photo 12. Meeting of the Supervisory Board of the project* | |

The Supervisory Board will hold meetings on a regular basis, which will allow participants to monitor the activities of the project, monitor facilities and make recommendations to achieve better results.

**2.4.Implementation status of component 4 “Employment growth through improved vocational education”**

Establishment of new specializations and vocational education programs based on the needs of market and quality management system

The project supports pilot vocational lyceums in Zhany-Nookat village in Nookat district and in Kurshab village in Uzgen district in obtaining a license from the Ministry of Education and Science of the Kyrgyz Republic that gives them the right to train specialists such as “Carpenter”, “Auto-mechanic” and “Lathe and milling machine operator”. Work is underway to strengthen their material and technical base, training and production activities, to develop programs and training literature for the successful accreditation and obtaining a license.

Improving the quality of teaching methods in vocational lyceums in accordance with the content of new curricula and the needs of the modern labor market

In cooperation with the Republican Scientific and Methodological Center under the Agency of Basic Vocational Education of the Ministry of Education and Science of the Kyrgyz Republic, finalization of required educational and methodological literature for three new specializations has been completed. The project is in the process of the literature procurement.

To improve the educational mechanisms aimed at expanding and diversifying the vocational education system, expanding the opportunities for students and teachers to obtain the required literature and information, coordination regarding the opening of an electronic library has been completed in the pilot vocational lyceums. The project is in the process of procurement of the necessary equipment and furniture.

Establishment of close links between educational institutions in the vocational education system and potential employers aimed at increasing the employment opportunities for graduates, including through the use of the small grants system

For young beginner entrepreneurs, training courses have been organized. During the selection, gender and ethnic aspects were strictly observed. The total number of young people who completed short-term training courses “Cook-confectioner”, “Seamstress” was 26 people, all of them women. Ethnic composition: Kyrgyz - 17 (65%), Uzbeks - 9 (35%). Work is underway to organize courses on the specialization “Electric welder”.

<https://www.facebook.com/undpkg/posts/1691411640954738>

<http://www.kesip.kg/ru/3/335>

|  |  |
| --- | --- |
|  |  |
| *Photo 13. Training courses* | |

An open competition was conducted among rural youth who were students of vocational lyceums, aimed at selecting business initiatives of young people, with special emphasis on girls. To prepare thorough project proposals, the Project conducted trainings and consultations for the applicants on the development of business plans, basics of conflictology and gender equality, safety standards, sanitary and hygiene requirements for production facilities. The trainings were attended by 76 people, of which 34% were girls.

The Committee for Evaluation and Selection of Project Proposals (hereinafter referred to as CESPP), which included representatives of the Ministry of Education and Science of the KR, Agency for Primary and Secondary Vocational Education, State Agency for Youth Affairs, Physical Culture and Sports under the Government of the KR, OPRG KR in Osh province, business community, youth public associations, recommended 20 project proposals. These projects will provide an opportunity to develop business in a village, to participate more actively in all social processes of society. The applicants are ready to create 75 new jobs. At the moment, the Project is in the process of organizing an open tender for the purchase of high-technology equipment for these youth business initiatives. The decision of CESPP is recorded in minutes dated March 23, 2018.

The main criteria for selection of project proposals were: relevance and innovation; a realistic business plan; social responsibility of business, focus on creating new jobs with a special emphasis on girls.

**2.5. Implementation status of component 5 “Improved resilience of local communities to natural disasters”**

Providing assistance in reducing risks in the water sector in the region to reduce the vulnerability of crop production/ population / infrastructure through establishment of relevant disaster catalogs, hazard profiles / risks and water-related risks

In 30 pilot villages, the results of disaster risk analysis were obtained with specific indicators for identification of natural, anthropogenic hazards and disaster risks by using remote sensing with a drone, and schematic maps of the spread of hazardous processes and objects with marked zones of possible damage have been developed. Each municipality has been provided disaster risk profiles of 30 pilot villages with a developed database of photo and video materials with 164 recommended mitigation measures.

|  |  |
| --- | --- |
| C:\Users\User\Desktop\Фото с 2 поездки\Фото с 2 поездки\DSC_0219.JPG | C:\Users\User\Desktop\Фото с 2 поездки\Фото с 2 поездки\DJI_0028.jpg |
| *Photo 14. Identification of natural, anthropogenic hazards and disaster risks by using remote sensing with a drone* | |

Based on the conclusions of the disaster risk assessment, the Program received a list of projects aimed at mitigating the consequences of natural disasters, including projects in the water management and biological safety sector. Upon reaching an agreement on these projects with the Ministry of Emergency Situations of the Kyrgyz Republic, they were integrated into the emergency response plans of the territorial units of the Ministry of Emergency Situations of the KR in Nookat, Uzgen and Kara-Kulzha districts of Osh province.

A complex of engineering and technical measures aimed at reducing the vulnerability of communities and infrastructure to the risks of natural disasters

The project provided technical and methodological assistance to municipalities in the preparation of 5 mitigation project proposals. To prepare full-fledged financially and technically feasible mitigation project proposals, advisory assistance was provided by technical experts, trainings on the development of conflict-sensitive proposals were conducted for 19 people, of which 6 were women. 2,950 people from 558 households will benefit from the implementation of these projects, of which 1,528 are women, 264 hectares of irrigated land, 13 hectares of orchards, 6 social facilities and 15 km of on-farm roads will be protected against natural hazards.

|  |  |
| --- | --- |
| E:\TOR 8 - Risk assessment\Итоговые работы\Секимов А\Медиа база данных\Photoes\Uzgen\v. Karool\Field research\Dron\Отредактированные фото\DJI_0230.jpg | DSC_0823_1 |
| *Photo 15. Coastal erosion on the left bank of the Kara-Darya river* | *Photo 16. Current state of water facilities in Karool AA of Uzgen district* |

The project has started the process of equipment procurement for establishing a mobile medical aid unit to strengthen disaster medicine, the activity of which will be closely linked to the work of firefighting and rescue units, as well as the Crisis Management Center (CMC), Unified Duty and Dispatch Service 112 (UDDS 112), created with the expert support of the All-Russian Research Institute for Civil Defense and Emergency Situations under the Ministry of Emergency Situations of the Russian Federation.

**3. CHALLENGES**

* Lack of farmers’ access to the undeveloped lands of Osh province, characterized by uneven terrain, are associated with administrative barriers;
* Administrative difficulties regarding recognition of results (for example, state trials of the RF on the territory of the Kyrgyz Republic) under the monitoring of relevant state institutions of the Kyrgyz Republic to ensure farmers' access to innovative achievements in Russian agricultural science
* Lack of state support for the development of agriculture (subsidies) hinders the development of agriculture;
* Lack of qualified experts in municipalities, difficulties in obtaining architectural and planning conditions and state expertise of project cost estimates, subsidization of pilot municipalities are the reasons for the untimely implementation of the Project.
* Low capacity of rural public associations of drinking water users, Water User Associations, the habit to count on donor assistance in solving problems prevents the Project from setting people up to the idea that solution to many problems is in their institutional development;
* High poverty rate of rural residents significantly affects the practice of paying for water supply services, making rural water operators unable to maintain available capacities, which makes the project vulnerable in the future;
* Insufficient knowledge and skills of responsible persons in municipalities in matters of public procurement procedure using donor funds require additional efforts, time and resources from the Project;
* Lack of qualified experts in the field of development of technical specification of equipment affects the timeliness of the preparation of tender documents and procurement.
* Pilot vocational lyceums, geographically located in the territory of municipalities, are on the balance sheet of the Ministry of Education and Science of the Kyrgyz Republic, which makes it difficult to ensure the community's contribution to the implementation of the projects.

**4. FUTURE PLANS**

In the second half of 2018, the following main objectives will be realized in the context of each of the components of the Program.

**Component 1 “Sustainable agriculture, tourism, trade and “green technology” promotion”:**

1. To foster the dialogue between local authorities and private sector, to create an enabling business environment, the project will provide assistance in expanding the scope of Service Centers activities and in developing administrative regulation / supplementary register of municipal services to support business;

2. The Center for Business Support in Osh will be supported by the Project in organizing and carrying out activities aimed at improving the interaction between farmers and processors, ensuring farmers' access to market information. Forum for entrepreneurs in Osh and St. Petersburg, an educational tour on the Russian Field Day in Andijan (Uzbekistan).

3. To reduce crop losses and ensure sales at favorable prices, at least 2 cold stores will be equipped with the necessary equipment. It is expected that the cold stores will conclude a contract for the supply of agricultural products with over 100 farmers in the pilot villages;

4. To ensure the year-round supply of fruit and vegetables, at least 2 greenhouse farms using innovations and principles of “green economy” will be equipped with the necessary equipment. It is expected that greenhouses will be socially oriented and over 10 jobs will be created, with 30% of those - for women;

5. A trade and logistics center providing comprehensive services in the field of collection, sorting, storage of agricultural products will be equipped with the necessary equipment. It is expected that it will sign a supply contract with over 500 farmers of pilot villages;

6. At least two enterprises working in processing, packaging of agricultural products for shipment to the regional or export market will be equipped with the necessary production equipment. It is expected that over 12 jobs will be created, with 30% of them - for women;

7. Financial literacy of the beneficiaries of the Project will be improved within the framework of the Concept for Improving the Financial Literacy of the Population and joint activities agreed upon with the National Bank of the Kyrgyz Republic;

8. Regular monitoring of the targeted use of grant funds within the framework of the UNDP Jashil Ayil Initiative (15 project proposals for social infrastructure and business), introduction of electronic information system for pasture management (7 project proposals aimed at rehabilitation of pasture infrastructure), active positioning of Osh province in the tourism market, development of attractive and competitive tourist products with a wide range of services and involvement of rural population (13 business projects of tourist infrastructure) will be ensured.

**Component 2 “Access of rural communities to sustainable water supply”:**

1. Regular monitoring of the implementation of the grant program on improving water supply will be carried out in all pilot villages. It is expected that over 100,000 rural residents will improve their well-being due to access to safe drinking water and irrigation water;

2. Local water service providers (Water User Associations and Drinking Water Users Associations) will strengthen their capacity by implementing a set of measures to ensure their organizational stability, proper management in the system of safe drinking and irrigation water supply.

3. Regular monitoring of the targeted use of grant funds allocated for the improvement of hygiene standards in 40 social infrastructure facilities (17 schools, 7 pre-school institutions, 5 FMSs, 8 RPADWUs, 2 Sanitary and Epidemiological Services in Nookat and Kara-Kulzha districts) will be ensured.

**Component 3 “Improved welfare of rural communities through rehabilitation of socio-economic infrastructure”:**

1. Employees of 10 medical institutions will continue their education in the field of prevention, diagnosing and treatment of cardiovascular diseases with Russian cardiologists;

2. Regular monitoring of the implementation of the grant program on improving social and economic infrastructure will be carried out in all pilot villages. It is expected that over 4,400 rural residents will improve their well-being through access to restored social and economic infrastructure facilities, and local management decisions with the involvement of the general public will reduce the likelihood of conflict.

**Component 4 “Employment growth through improved vocational education”**

1. To introduce new specializations in pilot vocational lyceums, a set of measures will be implemented to improve the management of pilot vocational lyceums, human resources, to develop and implement curricula and teaching methods for new specializations;

2. Material and technical base of pilot vocational lyceums will be modernized taking into account the introduction of new specializations and the adopted development model, where lyceums retain budget programs (long-term) and, at the same time, become subjects of the market of educational services.

3. The Program will provide training in various occupational areas to the unemployed youth in pilot villages. It is expected that over 450 young people will reduce their conflict potential.

**Component 5 “Improved resilience of local communities to natural disasters”:**

1. All mitigation and agroforestry projects will be supported based on the results of disaster risk assessment (including the water sector and biosocial risks) agreed upon with relevant partners at the pilot community level;

2. The potential of the veterinary service in Kara-Kulzha, Uzgen and Nookat districts in matters of strengthening public biosafety and risk reduction potential will be improved;

3. To strengthen disaster medicine, the program will provide assistance in the establishment of a mobile medical aid center, the work of which will be closely linked to the work of firefighting and rescue units, as well as Crisis Management Centers, Unified Duty and Dispatch Service 112, created with the expert support of the All-Russian Scientific Research Institute for Civil Defense and Emergency Situations under the Ministry of Emergency Situations of the Russian Federation.

1. **PUBLIC RELATIONS AND VISIBILITY**

Broad coverage was carried out in accordance with the communication strategy approved at the 5th meeting of the Steering Committee of the UNDP and RF Trust Fund projects.

* Products and publications are developed in strict accordance with the communication strategy of the UNDP and RF Trust Fund;
* Information on program achievements and activities is regularly covered on the corporate website of UNDP in the Kyrgyz Republic, as well as through all the social networks of the Project;
* A video presentation on the interim results of the Project was developed and disseminated;
* Infographics on the interim results of the Project in English, Russian and Kyrgyz was developed and disseminated;
* A photo exhibition and 4 press tours were organized to the Project's project sites with the participation of local media;
* A special report on the projects of the Program by the media partner Azattyk Plus was broadcasted on the national television ElTR: <https://www.azattyk.org/a/kyrgyzstan_azattyk_plus/29313265.html> (over 24,256 views on YouTube only)
* List of publications of local media outlets covering the Program for the reporting period is included in Annex 1

**6.FINANCIAL MANAGEMENT**

Table 1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Output** | **Budget for the entire project, USD** | **Delivered since project start  2016-2017, USD** | **Budget for 2018 (Atlas)** | **Delivered for 01 July 2018** | **Delivered since project start 2016 -2018, USD** |
| **Activity 1 Sustainable Development** | 1147600,00 | **371208,73** | 472654,44 | 196111,65 | 567320,38 |
| 32,35% | 41,49% | 49,44% |
| **Activity 2. Access of rural communities to sustainable water supply** | 631900,00 | **396924,96** | 279478,18 | 204366,37 | 601291,33 |
| 62,81% | 73,12% | 95,16% |
| **Activity 3. Rehabilitation of socio-economic infrastructure** | 469700,00 | **18279,19** | 345913,47 | 116273,54 | 134552,73 |
| 3,89% | 33,61% | 28,65% |
| **Activity 4. Vocational and technical education and training** | 327635,00 | **28284,38** | 245742,12 | 14232,16 | 42516,54 |
| 8,63% | 5,79% | 12,98% |
| **Activity 5. Disaster risk management** | 357623,00 | **31140,22** | 269747,28 | 30645,41 | 61785,63 |
| 8,71% | 11,36% | 17,28% |
| **Activity 6. Program Management with 8% GMS** | 565542,00 | **115588,45** | 174887,51 | 73629,22 | 189217,67 |
| 20,44% | 42,10% | 33,46% |
| **Total** | **3500000,00** | **961425,93** | **1788423,00** | **635258,35** | **1596684,28** |
| **27,47%** | **35,52%** | **45,62%** |

*In addition to the budget summary table please attach a Combined Delivery Report as an annex.*

**Realistic delivery expectations for 2018 year**

The budget utilization including commitments comes to – 36% as of 01 July 2018.

At present time the programme is processing 9 tenders. Taking into account the planned programme activities, payments for the issued contracts, as well as the conclusion of new contracts based on the results of the procurements it is expected to have 96% of budget utilization by the end of the year. (table 2)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Table 2: Table on the delivery of UNDP Project “Integrated area-based development in Osh province” by end 2018** | | | | | | | |
| **Output** | **Budget utilization by 01 July, 2018** | | |  | **Expected budget utilization by end 2018 (tenders in process)** | | |
| **Current Year Budget, USD** | **Expenses with commitments, USD** | **Utilization rate with commitments %** |  | **Budget balance, USD** | **Expenses, commitments with GMS, USD** | **Utilization rate with commitments %** |
|  | | | | | | | |
| **Activity 1** Sustainable development | 472654,44 | 196111,65 | 41% |  | 276542,79 | 265000 | 98% |
| **Activity 2:** Water supply rehabilitation | 279478,18 | 204366,37 | 73% | 75111,81 | 70000 | 98% |
| **Activity 3:**  Socio-economic infrastructure rehabilitation | 345913,47 | 116273,54 | 34% | 229639,93 | 210000 | 94% |
| **Activity 4:** Vocational education | 245742,12 | 14232,16 | 6% | 231509,96 | 228000 | 99% |
| **Activity 5** Disaster risk management | 269747,28 | 30645,41 | 11% | 239101,87 | 200000 | 86% |
| **Activity 6** Programme Management | 174887,51 | 73629,22 | 42% | 101258,29 | 100000 | 99% |
| **Total** | **1788423,00** | **635258,35** | 36% | **1153164,65** | **1073000,00** | 96% |

Detailed information on upcoming events till the end of 2018 are indicated Table 3:

|  |  |  |  |
| --- | --- | --- | --- |
| **Table 3: Description of tenders and other programme events/activities in process** | | | |
| **Action of AWP** | **Tender name** | **Estimated value, USD** | **Status** |
| Action 1.1.4.  Action 1.1.5. Action 1.1.7. Action 1.1.13. | Procurement equipment for honey processing equipment and cattle entrails processing equipment | 90000 | Specifications development is in the process of development by the expert |
| Construction of greenhouses | 35000 | Tender to be launched on 27 July 2018 |
| Procurement of equipment for cold storage and trade and logistics centers | 75000 | Specifications development is in the process of development by the expert |
| EER equipment installation | 35000 | Expert to be hired for development of specifications for installation of biogas equipment |
| Action 1.1.2 Action 1.1.6 Action 1.1.7 Action 1.1.8 Action 1.1.9 | Study tours, business forums | 15000 |  |
| Action 1.1.17. | Organization and conduction of the 1st joint TOT with National Bank of KR on financial literacy and 17 trainings in villages. | 15000 |  |
| **Total Output 1:** |  | **265000** |  |
| Action 2.1.4. | MOU with pilot municipalities on rehabilitation of the water system infrastructure. | **70000** | MOUs are in the process of signing |
| **Total Output 2:** |  | **70000** |  |
| **Action 3.1.2.** | MOU with pilot municipalities on rehabilitation of social-economic infrastructure (according to local development plans) | **160000** | MOUs are in the process of signing |
| **Action 3.1.6.** | MOU with pilot municipalities on rehabilitation of social-economic infrastructure (project with migrants) | **50000** | MOUs are in the process of signing |
| **Total Output 3:** |  | **210000,00** |  |
| **Action 4.1.3.** | Procurement of equipment for small business | 95000 | Tender finilized. To be submitted to CAP |
| **Action 4.1.4.** | Procurement of equipment for educational production classes of new specialists of pilot vocational schools | 118000 | Tender finilized. To be submitted to CAP |
| **Action 4.1.4.** | Construction materials for vocational schools | 10000 | Micro purchase canvass is in the process. |
| **Action 4.1.4.** | Office equipment/furniture for vocational schools | 5000 | Micro purchase canvass is in the process. |
| **Total Output 4:** |  | **228000** |  |
| **Action 5.1.2.** | MOU with pilot municipalities on realization of mitigation projects | **40000** | MOUs are in the process of signing |
| MOU with pilot municipalities on construction of biothermal well (яма Беккари) | **30000** | Development of project design documentation is in the process |
| **Action 5.1.6** | Equipment for Mobile Hospitals (Disaster Medicine | **130000** | Specifications development is in the process of development by the expert |
| **Total Output 5:** |  | **200000** |  |
| **Total Output 6** |  | **101258,29** |  |

Submitted by: Tuimakan Subankulova, UNDP Office Manager in Osh province

Date: «\_\_\_» July, 2018

**Annex 1**

**REPORT ON COVERAGE IN THE MEDIA WITH LINKS TO THE MAIN PUBLICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | | **Title of the publication** | **Links** |
| **General information about the Program “Integrated Development in Osh province”** | | | |
| **1.** | | Video presentation on the interim results of the Program | <https://drive.google.com/file/d/1fJq0qrGPEAaKhRTOf7e7JDqDlzThz8c0/view>  in Russian |
|  | | Infographics on the interim results of the Program:  In Russian - <https://yadi.sk/i/V2XB30dU3ZPFzD>  In Kyrgyz - <https://yadi.sk/i/qwgsfgWu3ZPGbh>  In English - <https://yadi.sk/i/vl52zDKK3ZPGmD> |
| **2.** | | <https://www.youtube.com/watch?v=l1uKppl1L9U&t=19s>  in English |
| **3.** | | Russia provides financial assistance to the southern regions of the country | https://m.facebook.com/story.php?story\_fbid=1738131716282730&id=116487388447179 |
| **4.** | | https://rg.ru/2018/06/06/na-dengi-rf-v-selah-na-iuge-kirgizii-realizuiut-socialnye-proekty.html |
| **5.** | | UNDP Project “Integrated Development in Osh Province” | http://www.kesip.kg/ru/3/335 |
| **6.** | | The Supervisory Board of the Program | http://www.kg.undp.org/content/kyrgyzstan/en/home/presscenter/pressreleases/2018/05/15/coordination-with-the-national-partners-.html |
| **7.** | | http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/pressreleases/2018/05/15/coordination-with-the-national-partners-.html |
| **8.** | | <https://www.youtube.com/watch?v=VP00_ld95mg> Osh TV (min.14:35 – 20:40) |
| **9.** | | <https://www.youtube.com/watch?v=w2i9-foK8DY> Osh TV (min. 11:28) |
| **10.** | | Russia provides financial assistance to the southern regions of the country | <https://rg.ru/2018/06/06/na-dengi-rf-v-selah-na-iuge-kirgizii-realizuiut-socialnye-proekty.html> |
| **Component 1.** **Sustainable agriculture, tourism, trade and “green technology” promotion.** | | | |
| **Working with LSGs. Development of Strategic Plans for Sustainable Development in pilot municipalities.** | | | |
| **11.** | | Demonstration of the Service Center’s work in the building of Karool LSG | <https://www.facebook.com/undpkg/videos/1662908117138424/> |
| **12.** | | https://www.facebook.com/undpkg/posts/1662571790505390 |
| **“Green technology” promotion** | | | |
| **13.** | | Green” technologies are conquering our villages | http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/articles/2018/04/06/green-technologies-embracing-our-villages.html |
| **14.** | | “Green” technologies are conquering our villages | http://www.kg.undp.org/content/kyrgyzstan/en/home/presscenter/articles/2018/04/06/green-technologies-embracing-our-villages.html |
| **15.** | | We are implementing projects in remote communities so that citizens can have a profitable and sustainable business based on green technologies. | <https://m.facebook.com/story.php?story_fbid=1696727543756481&id=116487388447179> |
| **16.** | | Use of Biogas in pastures | <https://www.youtube.com/watch?v=6w0wYS2UxLM&feature=youtu.be>  **(news report on the Republican TV “Prime”, min 9:56)** |
| **17.** | | Success story of the biogas plant“We have gas on our farm, and you?” | <https://m.facebook.com/notes/undp-in-the-kyrgyz-republic/%D0%B0-%D1%83-%D0%BD%D0%B0%D1%81-%D0%BD%D0%B0-%D1%84%D0%B5%D1%80%D0%BC%D0%B5-%D0%B3%D0%B0%D0%B7-%D0%B0-%D1%83-%D0%B2%D0%B0%D1%81/1702837953145440/> |
| **18.** | | http://www.kg.undp.org/content/kyrgyzstan/en/home/presscenter/articles/2018/06/technologies-that-change-life.html |
| **19.** | | http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/articles/2018/06/technologies-that-change-life.html |
| **20.** | | Videoblog in Russian on biogas plant, prepared by UNDP KR | <https://www.facebook.com/undpkg/videos/1702859909809911/> |
| **21.** | | Videoblog in English on biogas plant, prepared by UNDP KR | <https://drive.google.com/file/d/1uu0LWnWN6iSvrG5UmBARNz2sqHRndnQg/view?usp=sharing> |
| **22.** | | <https://twitter.com/undpkg/status/1006480309418897408> |
| **23.** | | https://m.facebook.com/story.php?story\_fbid=1703676919728210&id=116487388447179 |
| **24.** | | https://www.facebook.com/undpkg/videos/1703676919728210/ |
| **25.** | | Videoblog on biogas plant by Azattyk Media | <https://www.facebook.com/undpkg/videos/1567577023352957/?hc_ref=ARSBpbl9jZftxqHAmuGhVb-VpD-cSlSf3kRUltNgoWVj3wIMM1uAEzpar6XGvckVNBM> |
| **26.** | | https://www.instagram.com/p/BkuRqlNFYph/?taken-by=undp\_kyrgyz\_republic |
| **27.** | | Agribusiness Development: Field Day in Lipetsk | https://m.facebook.com/story.php?story\_fbid=1742607529168482&id=116487388447179 |
| **28.** | | https://m.facebook.com/story.php?story\_fbid=1739815202781048&id=116487388447179 |
| **29.** | | https://m.facebook.com/story.php?story\_fbid=1742731755822726&id=116487388447179 |
| **30.** | | Greenhouse business in Tort-Kol village | https://www.facebook.com/undpkg/videos/1696727543756481/ |
| **Development of tourism potential.** | | | |
| **31.** | | Tourism festival took place in Osh province | http://kabar.kg/news/v-oshskoi-oblasti-proshel-festival-turizma/ |
| **32.** | | Tourism Festival took place in Uzgen (an article in Kyrgyz language “Uzgendegi tarykhyi estelikterdi taanytkan festival uyushturoshtu”) | http://www.turmush.kg/news:342316 |
| **33.** | | https://24.kg/obschestvo/79013\_glavnyiy\_simvol\_nooruza\_kak\_vuzgene\_gotovyat\_sumolek/ |
| **34.** | | https://www.facebook.com/pg/undpkg/photos/?tab=album&album\_id=1615624358533467 |
| **35.** | | http://kabar.kg/news/v-oshskoi-oblasti-proshel-festival-turizma/ |
| **36.** | | <https://www.youtube.com/watch?v=zoNLWdlhadw>  (min.12: 22) News report in Kyrgyz language on Yntymak TV |
| **37.** | | <http://kg.one.un.org/content/unct/kyrgyzstan/ru/home/news/kg-news/2018/prospects-of-the-rural-tourism-development-in-osh-oblast.html> |
| **38.** | | <http://kg.one.un.org/content/unct/kyrgyzstan/en/home/news/kg-news/2018/prospects-of-the-rural-tourism-development-in-osh-oblast/> |
| **39.** | | Tourism festival in Alai-Kuu valley | <http://kabar.kg/news/turoperatory-kr-khotiat-postroit-ekoturizm-v-doline-alaikuu/> |
| **40.** | | https://www.azattyk.org/a/29209760.html |
| **41.** | | https://www.azattyk.org/a/29207856.html |
| **42.** | | <https://24.kg/obschestvo/83657_pervyiy_neposledniy_kak_alayku_provel_festival_iotchego_vvostorge_inostrantsyi/> |
| **43.** | | <http://for.kg/news-481237-ru.html>  <http://osh.turmush.kg/news:345084/?from=kg_turmush&place=newstoplast>  <http://osh.turmush.kg/news:345020>  <http://osh.turmush.kg/news:344996>  <http://osh.turmush.kg/ru/news:1447047/?from=ru_turmush&place=newstoplast>  <http://osh.turmush.kg/ru/news:1446878>  <http://osh.turmush.kg/ru/news:1446676> |
| **Component 2. Access of rural communities to sustainable water supply** | | | |
| **45.** | | Handover of equipment for testing of the quality of drinking water to the DDP and SSES | <http://yntymak.kg/ru/pitevaya-voda-v-kara-kulzhinskom-i-uzgenskom-rajonah-stanet-bezopasnej/> |
| **46.** | | <http://kabar.kg/news/pit-evaia-voda-v-kara-kul-zhinskom-i-uzgenskom-raionakh-stanet-bezopasnei/> |
| **47.** | | <http://www.turmush.kg/ru/news:1445318/?from=kgnews&place=maincats> |
| **48.** | | <https://sputnik.kg/economy/20180427/1038887559/rossiya-zhabduu-berdi.html> |
| **49.** | | <http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/pressreleases/2018/04/26/potable-water-of-kara-kulja-and-uzgen-shall-become-more-safe-3/> |
| **50.** | | <https://www.facebook.com/undpkg/posts/1655439927885243> |
| **51.** | | <https://www.facebook.com/undpkg/videos/1655472337882002/> |
| **52.** | | <https://m.facebook.com/story.php?story_fbid=1655524147876821&id=116487388447179> |
| **53.** | | <https://www.youtube.com/watch?v=b2guLlacw3Y&t=799s> (news release on OshTV, min 8:44) |
| **Component 3. Improved welfare of rural communities through rehabilitation of socio-economic infrastructure** | | | |
| **54.** | Information on the handover of cardio equipment to medical institutions in Osh province on the UNDP website | | <http://www.kg.undp.org/content/kyrgyzstan/ru/home/presscenter/articles/2018/04/13/taza-koom-starts-from-taza-jurok.html> |
| **55.** | <https://www.facebook.com/undpkg/posts/1642879779141258> |
| **56.** | Official handover of Russian-made cardio equipment to medical institutions in Osh province | | http://kabar.kg/news/v-oshe-10-organizatciiam-zdravookhraneniia-vruchat-medoborudovanie-rossiiskogo-proizvodstva/ |
| **57.** | <http://kabar.kg/news/v-oshe-organizatciiam-zdravookhraneniia-vruchili-rossiiskoe-medoborudovanie/> |
| **58.** | Hospitals in Osh province received medical equipment through UNDP | | http://zdorovie.akipress.org/news:1442608 |
| **59.** | 10 healthcare organizations in Osh will receive medical equipment from Russia | | http://www.for.kg/news-477564-ru.html |
| **60.** | News report on the handover of cardio equipment to medical institutions in Osh province | | <https://www.youtube.com/watch?v=le-gt9e_1Ek> (Osh TV in Kyrgyz, min 9:34) |
| **61.** | System for remote monitoring of cardiac function introduced in the hospitals of Osh province | | http://zdorovie.akipress.org/news:1454146?from=portal&place=last&b=1 |
| **62.** | In Osh, doctors discussed measures for the prevention and therapy of strokes | | <http://zdorovie.akipress.org/news:1452140/> |
| **63.** | Collaboration with the community of migrants in the Russian Federation | | https://www.facebook.com/undpkg/videos/1710696082359627/  http://old.kabar.kg/rus/society/full/45838  http://members.vb.kg/2018/02/20/podrob/2.html  https://kyrgyzy.com/news/events/18-01-23-id226.html  https://kyrgyzy.com/program/soczialnaya-sfera/223-pomozhem-rodnomu-selu.html  https://kyrgyzy.com/news/events/18-02-14-id271.html  https://www.facebook.com/kyrgyzycom/posts/1535828333182597  https://www.facebook.com/kyrgyzycom/posts/1529173260514771  https://www.facebook.com/100000371751112/videos/1752461224776252/  <http://members.vb.kg/2018/02/20/podrob/2.html>  <http://soyuznarodov.ru/biznes-forum-tabarman> |
| **Component 4. Employment growth through improved vocational education.** | | | |
| **64.** | | Rural youth takes short sewing and confectionery courses. | https://www.facebook.com/undpkg/posts/1691411640954738 |
| **Component 5. Improved resilience of local communities to natural disasters.** | | | |
| https://24.kg/obschestvo/89154\_selo\_kok-bel\_est\_zemlya\_net\_vodyi\_est\_mecheti\_net\_detsada/ | | | |
| **Photo archive:**  **Guest house / Yurt town / Ethno-cafe / Solar drying**  <https://drive.google.com/open?id=1QRRbAdqDVllGgMaHs-QoFzMU0IFgBUYl>  <https://drive.google.com/open?id=1PhBLM7sdo4M5k14W1dKz3ESd3ARhD13E>  <https://drive.google.com/open?id=1ZshaS_aisBG7qnVKDNZ1nYupCJgfRW9R>  <https://drive.google.com/open?id=1ZbhIDNHe0_Fuc-sc5wNeHMIW6F4yOUtg>  **Greenhouse using drip irrigation:**  <https://drive.google.com/open?id=1Gee0gxAOim13MMk1cUSWsZl7DmsZyGHH>  **Biogas plant / “green” project:**  <https://drive.google.com/open?id=1g2Pr88h0Lo4UqiaI26PW3EctoRx1C4hb> | | | |