



**RECONSTRUCTION OF THE BRANCH OF SECONDARY SCHOOL NO. 30
FOR 220 SEATS IN SAROY MCA, BAKHMAL DISTRICT
JIZZAKH REGION**

**Subproject Environmental and Social Management Plan
(ESMP)**

**WB and AIIB financed
"RURAL INFRASTRUCTURE DEVELOPMENT» PROJECT**

Last updated: July, 2021

Jizzakh

CONTENT	2
ABBREVIATIONS AND GLOSSARY	Error! Bookmark not defined.
Environmental Screening and classification	4
Subproject	4
Location of the subproject	4
Project category	4
Public consultation	4
ENVIRONMENTAL REVIEW AND ENVIRONMENTAL MANAGEMENT PLAN	5
1.Introduction	5
1.1. Background information	5
1.2. Institutional framework	5
1.3. Legislation and Regulations	7
2. Subproject description	8
3. Potential Impacts	9
3.1. Construction phase	9
3.1.1. Social Impacts	12
3.1.2. Environmental impacts	14
4. ENVIRONMENTAL AND SOCIAL IMPACTS DURING CONSTRUCTION AND THE NECESSARY MITIGATING MEASURES	15
5. Monitoring plan	18
6. Grievance Redress mechanism	29
ANNEX	Error! Bookmark not defined.
1. Conclusions of the State Committee for Environmental Protection	31
2. Resolutions of the Khokim of Bakhmal district	33
3. Conclusions, statements and protocols for cutting trees	34

ABBREVIATIONS AND GLOSSARY

AIIB	Asian Infrastructure Investment Bank
AMMP	Asbestos-containing material management plan
CO	Construction organizations
CRN	Construction normative rules
DACN	Department of Architectural and Construction Supervision
DEIS	The Draft Environmental Impact Statement
DO	Design organization
DPC	District Project Committee
ESMP	Environmental and social management plan
ESMF	Environmental and Social Management Framework
ESMP	Environmental and Social Management Plan
EP	Environmental Protection
FM	Feedback mechanism
FS	Feasibility study
GoU	Government of Uzbekistan
GRC	Grievance Redress Committee
GRM	Grievance redress mechanism
MCA	Makhalla citizens' assembly
MIS	Management information system
OP	Operational Policy
PAP	Project affected people
PIU	Project Implementation Unit
POM	Project Operational Manual
QE	Qishloq Engineer
QF	Qishloq Fasilitator
RAP	Resettlement action plans
RIDP	Rural Infrastructure Development Project
RPF	Resettlement policy framework
RUz	The Republic of Uzbekistan
SS	Safeguards Specialist
SEE	State Environmental Expertise
SP	Subproject
SWV	Statement of work volumes
UPR	Urban planning rules
USD	Dollar USA
WB	The World Bank

Environmental Screening and classification

Subproject

The subproject envisages reconstruction of the branch of secondary school No. 30 building for 220 pupils, in particular, dismantling of the old school and construction of new, up-to-date building. The subproject is selected by the community with the help of Qishloq Facilitators and Qishloq Engineer (QF&QE).

Location of the subproject

The current subproject is being implemented in Saroy Mahalla Citizens ' Assembly (MCA) of the Bakhmal district, Jizzakh region. There is a resolution of the Bakhmal District Hokim on the allocation of an additional land plot on the territory of school No. 30. (Annex 3). The total area of the school is 1.02 hectares (10,200 m²).

The territory of the Saroy MCA is located 25-30 km from the district center of Bakhmal, Jizzakh. There are 464 households in Saroy MCA.

The total population of Saroy MCA is 2789 people. Including, 1391 women, 1398 men.

There are 465 school age children living in Saroy MCA school district, of which 177 are primary school pupils.

The territory of the building from the north is a residential area, from the south is a residential area, from the west is the Sangzor River and from the east is a residential area. There is no industry on the site of the ongoing reconstruction of this object. There are no material or historical monuments in the designated area.

The nearest residential yard areas from the building of the boiler house of the object are located at a distance of 20 meters in the south-east direction.

Project category

Based on the Resolution of the Cabinet of Ministers No. 541 of 07.09.2020. "On further improvement of the environmental Impact Assessment Mechanism" the subproject belongs to Category 4 and should prepare Draft Statement of Environmental Impacts which should be presented to the SEE for its review and approval.

Taking into account the above DEIS was developed and received a positive conclusion of the environmental impact assessment (Annex 1).

In accordance with the WB Operational Policy (OP) 4.01 "According to the environmental assessment", the subproject belongs to the category " B " (minor risk). in order to comply with WB standards for the subproject need to be prepared ESMP which should be approved by PIU and WB.

Public consultation

After approval of draft ESMP, the ESMP will be disclosed and consulted with local population. Public consultations will be held with local population and stakeholders. The questions and concerns raised during the public consultations will be reflected in the ESMP documents. The final ESMP including minutes of public consultations will be redisclosed by RIDP PIU. The ESMP will be attached to bidding documents and to the contract of the civil works contractor as Employer's ESMP. The contractor will develop Contractor's ESMP based on the Employer's ESMP.

Interested parties and the public will be provided with information on the technical part of the upcoming subproject, as well as information on possible social and environmental impacts of the planned construction of the facility in the field of public education.

ENVIRONMENTAL REVIEW AND ENVIRONMENTAL MANAGEMENT PLAN

1.Introduction

1.1. Background information

The "Rural Infrastructure Development" project (hereinafter RIDP) will be implemented directly by the Ministry of Economic Development and Poverty Reduction of the Republic of Uzbekistan in 21 districts in 5 regions of Uzbekistan (Ferghana, Andijan, Namangan, Syrdarya and Jizzakh regions) in order to improve the quality of infrastructure and strengthen local government processes in individual villages (kishlaks). The RIDP project will be funded by the World Bank's International Development Association (IDA) and the Asian Infrastructure Investment Bank (AIIB) specifically to improve basic and social rural infrastructure.

The main goal of the RIDP is to improve the quality of rural infrastructure and strengthen local governance processes based on broad participation in the target villages (kishlaks), through investing rural residents' demand for access to basic and social infrastructure services.

The project will support a large variety of demand-driven investments in basic infrastructure and services:(i) rehabilitation of existing rural drinking water supply and sanitation systems by expanding access through innovative, alternative models for rural drinking water supply and sanitation service delivery; (ii) retrofitting of public buildings for energy efficiency; (iii) rehabilitation of social infrastructure; (iv) rehabilitation of tertiary roads, walkways, and footpaths; (v) road drainage and strengthening flood resilience of rural roads; (vi) bridge rehabilitation and construction (up to 10 meters); (vii) street lighting upgrading; (viii) improvements to public spaces; (ix) solid waste management systems; (x) small-scale construction of public facilities; (xi) installation of antennas to provide wireless internet services; (xii) construction and rehabilitation of bus terminals and stops; and (xiii) energy supply activities.

1.2. Institutional framework

The Project Implementation Unit (PIU) of the Ministry of Economic Development and Poverty Reduction of the Republic of Uzbekistan (MoED) has overall responsibility for the implementation and achievement of the project objectives, as defined in the RIDP Funding Agreement.

The PIU will also ensure compliance with all relevant World Bank operational policies (4.01,4.12), guidelines and procedures in implementing the RIDP activities to achieve the project's development goals and is responsible for fulfilling other obligations assigned to the Government of the Republic of Uzbekistan.

The PIU will mobilize specialists in procurement, finance and accounting (F&A), environmental and social safeguards, and technical supervision to support RIDP implementation at the regional level.

PIU interregional office in Jizzakh - will organize and support RIDP implementation in Jizzakh and Syrdarya region. As well as regional environmental and social safeguards, and technical supervisors will monitor the ESMP compliance and will prepare report to the PIU on monthly basis.

Jizzakh regional Hokimiyat is responsible for coordinating and overseeing RIDP implementation at the regional level. This includes ensuring that the SCS provides the services to the RIDP described below, and coordinating the structural units within the regional Khokimiyat to provide technical support in solving organizational issues and implementation challenges.

Bakhmal District Hokimiyat is responsible for coordinating and overseeing RIDP implementation at the district level. The district Khokim in each participating district will establish a

District Project Committee (DPC) to support RIDP implementation. The DPC will consist of key members of district state agencies and utilities/service providing organizations and be chaired by the district Khokim. The DPC will be responsible for: (i) conducting outreach and communicating the RIDP's objectives and rules to MCAs, including qishloq selection criteria, eligible investments, required participatory processes, and implementation timelines; (ii) selecting qishloqs to participate in the RIDP, based on the procedures and selection criteria detailed in this POM; (iii) Organize a review of the sub-projects with PIU specialists proposed for financing the RIDP in the Qishloq Development Plans (QDP) and ensure the approval of the QDP and the priority sub-projects; (iv) On the basis of the approved QDP, submit lists of selected sub-projects to the regional Khokimiyats, SCS and PIU for the commencement of pre-project and sub-project design; and (v) facilitating, in coordination with regional Khokimiyats, the handover of RIDP-financed infrastructure to relevant line departments for routine O&M.

“Single Customer Services” Engineering Company is established under Resolution of the Cabinet of Ministers No 395 from 12.09.2003. The SCS plays the role of a unified services provider and renders procurement, management, and technical support services to the regional Khokimiyats. SCSs typically have 40–55 staff, including a director, a chief engineer, a deputy director for economic issues, a tendering department, a project implementation and technical supervision department, a financial and contract management department, an accounting department, and other units.

Saroy Mahalla Citizens Assembly (MCA) Executive Committees consist of a chairperson, a secretary, and an advisor. For the purposes of the Project, the MCA Executive Committees are responsible for: (i) representing the development needs of the village to outside stakeholders, including GoU officials and departments and development organizations; (ii) reporting to the DPCs on RIDP progress; (iii) facilitating communications and outreach activities intended to assist village members gain an understanding of the RIDP; and (iv) supporting QFs and QEs in organizing meetings that involve representatives of all neighborhoods and community groups, including women, youth, and vulnerable groups.

Temporary makhalla development unit (T-MDU) - To support the MCA Executive Committees in the overall implementation of the RIDP, each qishloq selected to participate in the RIDP will form a MDU, which is a representative body established for the purposes of the RIDP that will work with MCAs and community members with support from RIDP facilitators. The MDU will be responsible for: (i) conducting outreach to communities regarding the RIDP's objectives, subprojects eligible for financing, the participatory project cycle, and redress of grievances; (ii) supporting the participatory needs assessment and ensuring the sufficient participation of women, youth, the disabled, and vulnerable groups in that assessment; (iii) preparing QDP, with the assistance of QFs and QEs, based on community deliberation and endorsement; (iv) developing, through a feasibility analysis supported by QEs, initial proposals for subproject investments prioritized for RIDP financing; (v) interacting with DPCs to discuss the QDP, and developing O&M plans for RIDP subprojects; (v) supporting the community participatory monitoring process; and (vi) referring RIDP-related complain.

It is proposed to suspend large gatherings for Temporary Mahalla Development Unit (T-MDU) elections and the participatory exercises during the COVID-19 situation. Instead, community consultations will take place either in small meetings and/or through community representatives (such as temporary T-MDUs that will also include young people) to allocate RIDP resources and monitor sub-project implementation.

Community Participatory Monitoring (CPM) is a community-level process, independent of the MCA or T-MDU, through which beneficiaries are involved in monitoring project quality and holding locally elected councils accountable for the allocation of public funds and the

management of Community Development Plans through transparent and accountable means, as well as for compliance with environmental and social safeguards (ESS).

Purpose of Community Participatory Monitoring

- Improve the quality of projects and reduce the risk of corruption.
- Ensure compliance of environmental and social safeguards.
- Improve transparency and accountability between the MCA, T-MDU, communities and other stakeholders.
- Create a feedback mechanism to take corrective actions.
- Enhance community capacity and skills in monitoring of projects.

Contractor is organization that carries out construction work from start to finish. The organization carries out in accordance with all the regulatory requirements of the Republic of Uzbekistan and ensures the fulfillment of the requirements and measures established in the ESMP document.

ATLANT ARCHITECTS GROUP LLC will develop initial ESMP the same time with the subproject design and submit to the PIU. It should participate and play important role on finalizing and disclosure of the ESMP.

1.3. Legislation and Regulations

The project will also comply with the EA requirements provided for by national legislation, and mainly those specified in the Law "On Environmental Expertise" (2000) and in the Government Decree on EIA (2018). The results of a comparison of the environmental and social regulatory framework of the World Bank and Uzbekistan showed that the main differences are related to categorization (3 categories in the World Bank and 4 categories in Uzbekistan), requirements for the development of a separate ESPM (there are no such requirements in the EA process of Uzbekistan), public opinion and disclosure of information (national legislation establishes this only for projects with high risks of categories I and II). Accordingly, the ESMF stipulates that in these cases the client will apply the requirements of the WB OP.

The RIDP initiates the WB Operational Policy (OP) 4.01 "On Environmental Assessment," as this process can cause a series of negative environmental and social impacts. OP 4.12 "On Involuntary resettlement".

National legislation:

1. Constitution, articles 50, 54, 55, 93, 100. Article 55 of the Constitution of the Republic of Uzbekistan states: Land, its subsoil, water, flora and fauna and other natural resources are national treasures and are subject to rational use and protection by the State;
2. The Law "On Nature Protection" of December 9, 1992 (updated on 18.04.2018) establishes the legal, economic and organizational framework for environmental protection, ensures sustainable development and certain principles, including the State Environmental Expertise (SEE). Article 12 of the Law "On Nature Protection" states: Residents of the Republic of Uzbekistan are obliged to use natural resources rationally, treat natural resources with care, and comply with environmental requirements. As stated in the law, in order to protect the climate from global changes, a business entity must comply with the restrictions on greenhouse gas emissions, as well as take measures to mitigate these emissions.
3. The Law on Water and Water Use of 6 May 1993 (updated on 23 July 2018) provides for the rational use of water resources, protection of water resources, prevention and mitigation of negative impacts and compliance with national legislation; the Law provides for the responsibility of all natural

and legal persons for the prevention of pollution of watersheds, reservoirs, snow and ice cover, glaciers, permanent snow cover with industrial, domestic and other wastes and emissions that may lead to the deterioration of swing State management of water protection and use is carried out through accounting, monitoring, licensing, control and supervision.

4. The Law "On the Protection and Use of Vegetation" of December 26, 1997 (updated on September 21, 2016) regulates relations in the field of protection and use of vegetation (plants) growing in natural conditions, as well as wild plants grown for their restoration and genetic conservation;
5. The Law "On Protection of the Atmospheric Air" of December 27, 1996 (updated on September 14, 2017) defines the issues of preservation of the natural state of the atmospheric air; legal regulation of the activity of state bodies, enterprises, institutions, organizations, public associations and citizens in the field of protection of the atmospheric air.
6. The Waste Act 2002 r. (updated 10.10.2018) regulates waste management and empowers the State Environmental Committee to inspect, coordinate, assess the environment and establish certain parameters for those places where waste can be disposed of.
7. Law on Environmental Expertise (2001) (updated on 14.09.2018) provides for mandatory examination of the impact on the environment and human health, and also serves as a legal basis for the examination;
8. The Law on Environmental Control (2013) regulates relations in the field of environmental protection. The main objectives of environmental control are prevention, detection and suppression of violations of environmental legislation; monitoring of the environmental situation and factors that may lead to environmental pollution, irrational use of natural resources, threat to life and health of citizens.
9. The Law on the National Security Concept (1997), provides the main structure for achieving environmental safety, etc.
10. The Law "On Protection of Agricultural Plants from Pests, Diseases and Weeds" (2000) regulates relations connected with ensuring protection of agricultural plants from pests, diseases and weeds, prevention of harmful impact of plant protection means on human health and environment.
11. Normative documents on nature protection, organization of workplaces, including on construction sites.

2. Subproject description

The analyses conducted by PIU Qishloq Facilitators and Engineers during the community mobilization process in Saroy MCA of Bakhmal district, Jizzakh region are as follows;

- Socio-economic analysis of sources
- Well-being analysis
- Seasonal calendar (in some teams)
- Health analysis
- Education analysis

After conducting these analyses meaningfully and effectively, an initial, rural development plan was developed.

In Qishloq Development Plan proposed subproject by the community is the reconstruction of the branch of secondary school #30 in the MCA territory.

For the implementation of the selected subproject in this Saroy MCA there is the old building of the branch of the #30 general secondary school and located in 1.40 hundred m² of land.

It was found out that the current conditions of the secondary school in the territory of Saroy MCA do not meet today's requirements. Studies have shown that this situation is causing strong complaint from parents living in these villages

General information about the Saroy MCA and the school branch:

Remoteness from the center - 18 km

Population-2789

Including women -1391

Number of Households-464

The school branch (former Kindergarten building) was built in 1985 and was later adapted to accommodate 120 pupils. Today, a total of 484 pupils (including 419 in the school and 65 in the branch) study at this school and school branch.

The allocation of an additional land plot for the reconstruction of school No. 30 branch in accordance with the Bakhmal District Hokim's Resolution No. 492 of April 27, 2021. (Annex 2)

3. Potential Impacts

3.1. Construction phase

The list of planned works on the construction of a school for 220 pupils on the territory of Saroy MCA in Bakhmal district, Jizzakh region.

The selected object has a total area of 1.02 hectares (10,200^m²).

The master plan was developed taking into account the terrain and existing communications. The landing of buildings, outbuildings and the dimensions of the elements of the general plan are accepted according to the UPR 2.07.0 I-03* " Urban planning. Planning of development and development of territories of urban and rural settlements" and CRN 2.08.02-96* "Public buildings and structures", Tasks for the development of a standard project of a comprehensive school for construction in accordance with the State Program "Modern School" and UPR 2.01.02-04 "Fire safety of buildings and structures ".

The main facade of the building is oriented to the southwest.

Horizontal linking of buildings, outbuildings, buildings, landscaping on the site. Entrances and exits to the construction site.

For the binding of the building, a standard project No. 224-1-01C.09 was adopted, developed by the design institute of Uzkishlokenenergoloyiha LLC and the project of ATLANT ARCHITECTS GROUP LLC for seismicity of 9 points. On the territory there will be 6 shower cabins, a boiler room, a coal warehouse, a slag pit, garbage collection, transport, a fire shield, a fire pumping station, a sports ground, a well, a water tower. The school grounds are fenced with a metal fence for the front of the school.

During the construction of the object, ready-made concrete, ready-made mortars for construction work, ready-made asphalt, ready-made construction paints, gypsum, cement, gravel, quicklime, welding electrodes in welding work, wood materials and additional construction materials are used.

On the territory of the school there are seedlings and trees which were planted by the former director and school staff of the school. About 93 trees are expected to be cut down due to construction which fall under the construction of the school building. The corresponding conclusions and instructions were received from the state authorities for the execution of the cutting work. Collective meetings were held on this issue in schools and IFIs with the participation of citizens and school staff. Protocols are attached. (Annex 5).

Characteristics of the applied load-bearing and enclosing structures
structures products and materials

The basis for the reconstruction of this object is: The decision of the Hokim of Bakhmal district under No. 492 from 27.04.2021 and the letter of the center of public services of Bakhmal district No. 31092390 from 18.05.2021. This project provides for the following works:

Construction:

- 2-storey educational block with a sports hall;
- transition galleries -1, 2, 3;
- 25 m³ of cesspool;
- fire-fighting tank per 100 m³;
- 50 m³ fire-fighting tank;
- coal storage facilities;
- outhouse toilet for 8 points.
- heat point;
- drilling a well.

Installation:

- transformer substation;
- water tower for 15 m³;
- fire shield and sand box;
- garden benches;
- trash bins.

Device:

- basketball courts;
- playgrounds for gymnastics classes.

Number of pupils-220 people.

Picture 1. The general plan of the site



Picture 2. Google Earth picture of the planned school



Picture 3. The cadastral map of Saroy MCA subproject



3.1.1. Social Impacts

Resettlement and Social screening

The screening results show that land acquisition is not required (Annex 7). There are guarantee letters from the community members living near the school on that the land had previously belonged to this school (Annex 11). Any kind of impact on any private assets and permanent physical resettlement is not determined. Other possible impacts are as follow:

- General set of social issues. Significant social impact of the construction activities is not envisaged.
- Resettlement Issues. The sub-project (SP) does not imply private land acquisition and no permanent impacts are envisaged on private or leased agricultural lands and private assets or businesses. The livelihood of the person will not be affected by the civil works.
- Positive impact related to Job opportunities for construction workers. Limited and temporary during construction and limited during the operation.
- Health issues related to noise, emissions, and vibration. Limited and temporary.
- Traffic disruption. Local traffic can be impacted limited and temporary by transport activities related to the SP.
- Safety and Access. There will be no reduced access to areas adjacent to rehabilitation and no potential hazards to vehicle and pedestrians during rehabilitation downtime.

No major social risks are expected in this subproject. The activities planned under the subproject will have more positive social consequences.

An integral part of the strategy is to inform and take into account the opinions of communities and individuals affected by the project. Thus, one of the main tools for preventing social risks/conflicts is the GRM, through which information

During the implementation activities, the PIU environmental and social safeguards specialists will be responsible for overall supervision to ensure that the measures specified in the ESMP are being implemented properly.

Land acquisition and resettlement impacts

It has been determined that **no activities which could result in permanent physical displacement or other resettlement cases affecting formal and informal (consequent to acquisition of lands/ structures) will be financed under the project.**

The project will be located on an area of 1.02 ha (old school area as the selected subproject is reconstruction of the school - *refer to maps above and photos in Annex 8-9*). The area belongs to old school and has been designated for the purpose of school reconstruction.

There are more than 253 trees on the territory allocated for the implementation of the subproject, including 92 poplars and 1 apple tree (Annex 10), which will be cut down due to their location on the territory under construction. These trees were planted at the initiative of the former director of the school, Mr. Tuimazov Abdunabi. At present, conclusions have been received from the Main Department of Ecology of Jizzakh region regarding the cutting of these trees. In addition, statements and protocols were drafted stating that Mr. Abdunabi Tuimazov and the school staff, including the Saroy MCA, have no objections to the felling of trees. (Annex 4 - in a statement from school director to the Main department of Ecology of Jizzakh there is written as 122 poplars should be cut down but as a result of Main department of ecology, only 92 poplars and 1 apple tree hinder and they should be cut down. See more information on GoU legislation on it).

Picture 4. Trees in the school territory to be cut is marked in red



In accordance with the Law of the Republic of Uzbekistan "On protection and use of flora" in Chapter 5, Article 45, paragraph 5 of, trees and shrubs (poplars and other fast-growing species, mulberries, fruit trees and shrubs) do not require a permit to cut from State Ecological Committee.

“Planting, maintenance of trees and shrubs on lands not included in the State Forest Fund, approved by the Resolution of the Cabinet of Ministers of the Republic of Uzbekistan No. 43 Chapter 4 of the Regulation on the procedure for felling and registration of trees (felling of trees and shrubs or felling for sanitary purposes on lands not included in the state forest fund) cutting of mulberry tree branches for the purpose of feeding planted trees and shrubs, including silkworms, does not require the conclusion of the bodies of the State Ecological Committee.

The above information has been verified by the PIU based on cadastral information, site visits conducted on June 28,2021 and consultations with local authorities, affected persons, and community members.

No other land or resettlement impacts on owners, formal or informal users are associated with the project. Any accidental damages and impacts will be fully restored or compensated by the contractor.

The branch of the school is located in the village of Saroy MCA, Bakhmal district, Jizzakh region. It was built in 1985. According to the cadastral document, the total area of the school was 0.44 hectares. In the cadastral documentation the land 0.602 hectares around the school has not been included and has been used for planting agricultural crops for the needs of the school, which is considered to be the land of the district reserve. The locals did not build plots of land belonging to the school. The area is bordered on the east-west and on the north-south. The Sangzor River flows from 300-500 meters to the east. It is not affected by precipitation and floods. It is located 18-25 km from the center of the district. There is a power line near the area.

For the school branch there is currently a cadastral document No. 1321, 13:02: 09: 02: 01: 0317: 0001 of 2021 in accordance with the decisions of the district governor №473 I3.05.16, №492 27.04.2021 and 1.02 hectares of land have been allocated.

Drinking water is transported as needed, running water is not available.

The heating system is heated in coal-fired furnaces.

Not connected to the sewer system, not available.

Located 500 meters from the highway.

The school branch currently has 69 primary school students.

Pupils from Saroy, Khujamali and Bolki villages come to the school.

3.1.2. Environmental impacts

The subproject will generate a series of environmental impact

- waste generation
- air pollution
- noise pollution Surface water pollution.
- soil contamination.
- pollution with asbestos dust

For the environmental safety of the implemented object, it is necessary to draw up a plan of measures to mitigate the impact on the environment.

All necessary measures to minimize the negative impact on the environment are listed in the table below

The environmental specialist of the PIU in cooperation with local authorities and with the Main department of Ecology and Environmental Protection of Jizzakh region, will monitor environmental measures both during the construction phase and during the operation phase

4. ENVIRONMENTAL AND SOCIAL IMPACTS DURING CONSTRUCTION AND THE NECESSARY MITIGATING MEASURES

Table 1.

ACTIVITY	PARAMETER	MITIGATION MEASURES CHECKLIST
General Conditions	Notification and Worker Safety	<ul style="list-style-type: none"> (a) The local construction and environment inspectorates and communities will be notified of upcoming activities (b) The public will be notified of the works through appropriate notification in the media and/or at publicly accessible sites (including the site of the works) (c) All legally required permits have been acquired for construction and/or rehabilitation (d) The Contractor formally agrees that all work will be carried out in a safe and disciplined manner designed to minimize impacts on neighboring residents and environment. (e) Workers' PPE will comply with international good practice (always hardhats, as needed masks and safety glasses, harnesses and safety boots) (f) Appropriate signposting of the sites will inform workers of key rules and regulations to follow. (g)
A. General Rehabilitation and /or Construction Activities	Air Quality	<ul style="list-style-type: none"> (a) During excavation (if excavation) works dust control measures shall be employed, e.g. by spraying and moistening the ground (b) Construction / demolition debris, excavated soil and aggregates shall be kept in controlled area and sprayed with water mist to reduce debris dust (c) During pneumatic drilling or breaking of pavement and foundations dust shall be suppressed by ongoing water spraying and/or installing dust screen enclosures at site (d) The surrounding environment (side-walks, roads) shall be kept free of soil and debris to minimize dust (e) There will be no open burning of construction / waste material at the site (f) All machinery will comply with Polish emission regulations, shall well maintained and serviced and there will be no excessive idling of construction vehicles at sites
	Noise	<ul style="list-style-type: none"> (a) Construction noise will be limited to restricted times agreed to in the permit (b) During operations the engine covers of generators, air compressors and other powered mechanical equipment shall be closed, and equipment placed as far away from residential areas as possible (c) Sanitary Regulations and Norms No. 0267-09 of GoU, the noise level should not exceed 55 dB(A) during the day and 45 dB(A) at night
	Waste management	<ul style="list-style-type: none"> (a) identify ways and sites for the collection and disposal of all major types of waste expected as a result of excavation, demolition and construction work. (b) Mineral construction and demolition wastes will be separated from general refuse, organic, liquid and chemical wastes by on-site sorting and stored in appropriate containers. (c) Construction waste will be collected and disposed properly by licensed collectors (d) The records of waste disposal will be maintained as proof for proper management as designed. (e) Whenever feasible Contractor will reuse and recycle appropriate and viable materials (except when containing asbestos)
B. Impacts on surface drainage system	Water Quality	<ul style="list-style-type: none"> (a) There will be no unregulated extraction of groundwater, nor uncontrolled discharge of process waters, cement slurries, or any other contaminated waters into the ground or adjacent streams or rivers; the Contractor will obtain all necessary licenses and permits for water extraction and regulated discharge into the public wastewater system. (b) There will be proper storm water drainage systems installed and care taken

		<p>not to silt, pollute, block or otherwise negatively impact natural streams, rivers, ponds and lakes by construction activities</p> <p>(c) There will be procedures for prevention of and response to accidental spills of fuels, lubricants and other toxic or noxious substances</p> <p>(d) Construction vehicles and machinery will be washed only in designated areas where runoff will not pollute natural surface water bodies</p>
C. Social screening	Social screening form	<p>a)Stakeholder interview</p> <p>b)Meeting minutes</p>
D. Due diligence report		<p>(a) If expropriation of land was not expected but is required, or if loss of access to income of legal or illegal users of land was not expected but may occur, that the Bank’s Task Team Leader shall be immediately consulted.</p> <p>(b) The Resettlement Action Plan will be prepared for Bank’s approval before implementation.</p> <p>(c) resettlement and Social screening form, Due diligence report,</p>
E.Labor management	Code of conduct	<p>a)signed contracts and code of conduct</p> <p>b) checking documents of workers</p> <p>c)labor influx, HIV/AIDS</p> <p>d)awareness meeting for contractor and workers. These includes labor, SEA/SH, GBV, forced and child labor, and other possible impacts that may arise. Also include mitigation/prevention measures.</p> <p>e)organizing meeting with community</p> <p>f)specific GRM for workers</p>
F. Toxic materials	Asbestos management	<p>(a) If asbestos is located on the project site, it shall be marked clearly as hazardous material</p> <p>(b) When possible, the asbestos will be appropriately contained and sealed to minimize exposure</p> <p>(c) The asbestos prior to removal (if removal is necessary) will be treated with a wetting agent to minimize asbestos dust</p> <p>(d) Asbestos will be handled and disposed by skilled & experienced professionals in accordance with national legislation and international best practice.</p> <p>(e) If asbestos material is be stored temporarily, the wastes should be securely enclosed inside closed containments and marked appropriately. Security measures will be taken against unauthorized removal from the site.</p> <p>(f) The removed asbestos will not be reused</p>
	Toxic / hazardous waste management	<p>(a) Temporarily storage on site of all hazardous or toxic substances will be in safe containers labeled with details of composition, properties and handling information</p> <p>(b) The containers of hazardous substances shall be placed in an leak-proof container to prevent spillage</p> <p>(c) The wastes shall be transported by specially licensed carriers and disposed in a licensed facility.</p> <p>(d) Paints with toxic ingredients or solvents or lead-based paints will not be used</p>
G. Affected forests, wetlands and/or protected areas	Ecosystem protection	<p>(a) All recognized natural habitats, wetlands and protected areas in the immediate vicinity of the activity will not be damaged or exploited, all staff will be strictly prohibited from hunting, foraging, logging or other damaging activities.</p> <p>(b) A survey and an inventory shall be made of large trees in the vicinity of the construction activity, large trees shall be marked and cordoned off with fencing, their root system protected, and any damage to the trees avoided. Prevent damage to green spaces and their unauthorized felling;</p> <p>(c) Adjacent wetlands and streams shall be protected from construction site run-off with appropriate erosion and sediment control feature to include by not limited to hay bales and silt fences</p> <p>(d) There will be no unlicensed borrow pits, quarries or waste dumps in adjacent areas, especially not in protected areas.</p>
H Traffic and	Direct or indirect hazards to public	<p>(a) In compliance with national regulations the Contractor will insure that the construction site is properly secured and construction related traffic regulated.</p>

pedestrian safety	traffic pedestrians construction activities	and by	<p>This includes but is not limited to</p> <ul style="list-style-type: none"> ▪ Signposting, warning signs, barriers and traffic diversions: site will be clearly visible and the public warned of all potential hazards ▪ Traffic management system and staff training, especially for site access and near-site heavy traffic. Provision of safe passages and crossings for pedestrians where construction traffic interferes. ▪ Adjustment of working hours to local traffic patterns, e.g. avoiding major transport activities during rush hours or times of livestock movement ▪ If required, active traffic management by trained and visible staff at the site for safe passage for the public ▪ Ensuring safe and continuous access to all adjacent office facilities, shops and residences during construction
-------------------	--	-----------	--

NOTE. During construction activities any damage to the health of people, property or environment will be compensated by the construction company.

5. Environmental and Social Impact Mitigation Plan

Table 2.

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
General construction works	Environment			
	1. Water resources			
	1.1 Water pollution (surface unpaved), soils with construction and other waste	Compliance with building codes and regulations; - storage of construction waste after dismantling only in designated places. Export to the permitted the territorial department for ecology and environmental protection of the place on the basis of the concluded contract.	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM.
	1.2. Pollution of land and water resources from work on the construction site	- All fuel and chemical storage facilities (if any) should be placed on a sealed basis with internal boning; - Disposal of lubricating oil and other potentially dangerous liquids into the ground or into water bodies is prohibited; - Sedimentation tanks or reservoirs; - In case of contamination, use equipment to eliminate spills;(skimmers petroleum products, sorbent sprayers) - Carrying out immediate cleaning in case of a spill of fuel and lubricants and disposal of their residues; - Ensuring the removal of industrial stormwater and drainage drains from the work site; - Timely cleaning of work sites from construction waste; - Carrying out restoration work on the disturbed areas. - Containers for fuel and lubricants must be filled in accordance with the established norms; Do not allow waste oil products to drain onto the terrain, follow the rules of refueling and transportation.	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM.

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
	2. Land resources	<ul style="list-style-type: none"> - The use of heavy equipment only in cases of extreme necessity in order to avoid subsidence and compaction of land, damage to the fertile layer of the earth; - Drainage of rain and stormwater runoff into the irrigation and drainage network of the city; - When developing trenches, placing the soil along the heating mains, after laying them, backfilling the trenches with compaction of the soil. <p>Recovery disturbed soil and vegetation cover (UCN 2.05.02-07; KMK 2.05.03-97 2);</p> <ul style="list-style-type: none"> - Before the start of the main construction work, the fertile soil layer is removed and moved to the site for temporary storage. The construction area is cleared of garbage and landscaped after the completion of construction and installation works. 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM.
	2.1. Pollution soil with construction waste	<ul style="list-style-type: none"> - Organization of timely collection of construction waste, their shipment and temporary storage in designated places 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM.
	2.2. Fuel and oil leaks	<ul style="list-style-type: none"> - Containers for fuel and lubricants must be filled in accordance with the established norms; - do not allow waste oil products and oils to drain onto the terrain; - observe the rules of refueling and transportation. 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM
	2.3. Breakthrough of existing water supply systems and sewer pipes and flooding of adjacent territories	<ul style="list-style-type: none"> - Urgent work on the restoration of pipelines and land restoration. 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM
	3. Atmospheric air	-		
	3.1 Dustiness with capital repairs repair of buildings, dismantling of equipment, from earthworks during capital construction and during cargo	<ul style="list-style-type: none"> - Dust suppression during the entire construction period - construction sites and an appropriate shelter for transport when transporting waste; 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
	transportation	<ul style="list-style-type: none"> - When detecting asbestos and asbestos-containing waste management, personnel should work in protective masks and use all the rules for working with AFM; - In the process of dismantling, water the dismantled structures; - Earthworks works suspended, if the wind speed exceeds 20 km / h; - Avoid incineration of waste, garbage and other materials; - Covering the cargo transport body with a tarpaulin when transporting bulk materials. 		
	3.2.3 pollution by exhaust gases from employees aggregates and vehicle(s)	<ul style="list-style-type: none"> - Use of construction equipment and vehicles that meet national or international standards; - Prohibition of parking of equipment with the engine running; - Prevention of an excessive number of cars on the territory and vehicles with exhaust emissions exceeding the established norms; 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM
	3.3. Noise, vibration from working machines and special equipment	<ul style="list-style-type: none"> - Do not carry out work on weekends near residential buildings; - Provision of noise protection kits (PPE) to workers; - Minimizing the movement of vehicles in reverse; - Installation of a muffler (acoustic filter) on internal combustion engines; - Use of pneumatic tools with a silencer; - Preventing the operation of equipment after 23: 00 and at night; - Restriction of work time by the daytime period of the day; (SanPiN RUz No. 0267-09 3; SanPiN No. 0120-01 4). - Provision builders' instructions for safety regulations (UCN 3.06.03-08; KMK 3.06.04-97); - The noise level in the territory of nearby residential premises should not exceed 55 dB during the day and 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
		45 dB at night. For workers, the noise level in the workplace should not exceed 70 dB. (SanPiN RUz No. 0267-093; SanPiN № 0120-014); - Locate sources of noise and vibration as far away from homes as possible; - Use noise canceling devices; - Protect the work site for the safety of the public; - Inform the population about the time restrictions and inconveniences associated with repair and construction works.		
	3.4. Incineration of waste in an open flame	- Do not allow the incineration of waste, garbage or other materials.	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM
	4. Household waste	- Provide garbage containers at each workplace in specially designated places for the placement and temporary storage of waste; - Determine the method of waste disposal with subsequent processing; - Storage of waste in closed containers; - Prohibit the use of damaged containers. Regularly check the integrity of the container; - Timely removal of waste to the landfill; - Trainings / trainings with employees of subcontractors	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM
	5. Construction waste	- Determination of construction waste by type: toxic, dangerous, inert, etc. Mandatory registration in the journal of garbage collection and waste disposal - labeling of containers for an accessible definition of what kind of waste they contain; - waste disposal with subsequent processing; - determination of places of temporary storage of waste; - the use of inactive soil waste in the planning and repair of roads, etc.; - keep records of the types and volumes of waste	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
		<p>removed from the site by registering in the appropriate journal;</p> <ul style="list-style-type: none"> - Trainings / trainings for employees of subcontracting organizations 		
	6. Hazardous waste	<ul style="list-style-type: none"> - Short-term storage of hazardous waste, timely disposal or transfer for processing to specialized organizations with which it is necessary to conclude contracts; - Trainings / training - Personal protective equipment, observe rules storage of containers with fuel in an airtight package - Waste disposal must be carried out by a licensed waste management company; - Asbestos-containing waste should be placed in polyethylene or non-woven bags and further placed in special sealed containers marked "asbestos". 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM
	Social Risk Management			
Construction Phase	1. Land and Livelihoods	<ul style="list-style-type: none"> · The Contractor will consult with local government authorities and community before restricting access to land. · The Contractor will seek to identify whether any farmers use the construction areas and consult with them on potential restrictions during construction.. · Vehicle movements will be restricted to defined access routes and demarcated working areas in order to prevent possible damages to the lands outside the Right of Way (ROW) and working areas. · Contractor will compensate for any accidental damages that may occur during construction activities e.g during moving of the machinery etc). · The Contractor will aim to maintain the integrity and viability of functional irrigation and drainage systems will be maintained throughout construction. Any disrupted irrigation canals, ditches or 	General Contractor Subcontractors Independent valuation company	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
		<p>drainage/drinking water system, will be reinstated on completion of construction to a standard at least equal to their original condition.</p> <ul style="list-style-type: none"> - Agricultural land used temporarily on lease basis by the contractor will be reinstated before handover to the landowner in accordance with the Reinstatement Plan. - Grievance Mechanisms will be put in place that allow individuals to express grievances about project related activities and employees 		
	2. Public relationship management	<ul style="list-style-type: none"> - Assign local liaison person who is in charge of communication with and receiving requests / complaints from local population. - Consult local communities to identify and proactively manage potential conflicts between an external workforce and local people. - Raise local community awareness about any risks, health or others, associated with the presence of an external workforce and include local communities in awareness activities. - Schedule works to the extent possible in order to avoid/minimize service disruption. Inform local population about construction and work schedules, interruption of services, traffic detour routes and provisional bus routes, blasting and demolition, as appropriate. - Limit construction activities at night. When necessary, carefully schedule night work and inform affected community beforehand. - Properly mark and fence work site - No temporary storage of construction materials and waste occurs within cultivated land plots or 	General Contractor, Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM

Stage	Impacts and risks	Mitigating measures	Responsible for the implementation	Responsible for monitoring the performance of work (in the order of participation)
		<p>any type of private property</p> <ul style="list-style-type: none"> - Allocate areas for temporary storage of construction materials and waste so that free movement of traffic and pedestrians is not hindered 		
	3. Labor management	<ul style="list-style-type: none"> - To the extent possible, do not locate work camps in close proximity to local communities. - Locate and operate workers' camps in consultation with neighboring communities. - Recruit unskilled or semi-skilled workers from local communities to the extent possible. Where and when feasible, technical skills training for workers, should be provided to enhance participation of local people. Signing the code of conduct. - Awareness meeting for contractors and workers by - Provide adequate lavatory facilities (toilets and washing areas) in the work site with adequate supplies of hot and cold running water, soap, and hand drying devices. Establish a temporary septic tank system for any residential labor camp without causing pollution of nearby watercourses. - Raise awareness of workers on overall relationship management with local population, establish the code of conduct in line with international practice and strictly enforce them, including the dismissal of workers and financial penalties of adequate scale. 	General Contractor Subcontractors	The Customer, the PIU, Regional technical supervisor, regional ESSS, T-MDU and CPM

6. MONITORING PLAN

To ensure the implementation of the environmental and social management plan, the implementation of the mitigation measures and environmental monitoring of their effectiveness will be monitored during the project implementation. All proposed activities are summarized in the following table.

Monthly reports will be submitted to the PIU ESS by regional technical supervisors and environmental and social specialistson progress in the implementation of the environmental and social management plan.

Table 3.

Phase	What (what parameter should be monitored?)	Where (the parameter that should be monitored?)	How (should the parameter be monitored?)	When (determine the frequency / or duration?)	Why (the monitor option?)	Cost (if not included in the project budget)	Who (is he responsible for monitoring?)
During the preparation of the activity	Rights to use the object	On the territory and borders of the object	Relevant documents (Hakim's decision)	Once, during the construction phase	Monitoring compliance with usage	By agreement	CO District Environmental Inspector Safeguard Specialist and infrastructure engineer of PIU
	State of the environment and sources of adverse impacts		Environmental assessment and identification of sources of impact	Once, at the design stage	Determination of environmental status (favorable/unfavorable)	By agreement	
	The state of transport, engineering and social infrastructure, including: transport accessibility, the state of water consumption, sanitation, heat supply, electricity, socially significant public service facilities, etc.		By stock data	Once, at the design stage	Availability/sufficiency	By agreement	
During the implementation of the activity	Vegetation status (trees and shrubs)	On the territory and borders of the object	Visually	Twice, at the initial stage and at the end of construction	Identification of possible negative impacts	By agreement	CO District Environmental Inspector
	Volume and	On the	According	Periodically,	In order to save resources	By	CO

	composition of water used for household, drinking and technical needs	territory of the object	to the readings of the metering devices	once a quarter		agreement	CO
	Volume and composition of wastewater discharged into the cesspool	On the territory and borders of the object	According to the readings of the metering devices	Once on a daily basis	Identification of possible negative impacts	By agreement	
	Composition and quantity of generated construction and household waste	On the territory (determination of places of temporary storage of waste)	Keep records of the types and volumes of waste removed from the site by registering in the appropriate journal;	Once on a daily basis	Meeting waste management requirements	By agreement	
	Noise level on the border with residential buildings	On the territory and borders of the object	Instrumental	Once on a daily basis	Impacts on health	By agreement	
	Safety and comfort of the population living in the surrounding area	On the territory and borders of the object	Accounting of complaints received by the mahalla committee from citizens	Weekly	Impacts on health	By agreement	
In the course of monitoring activities	Volume and composition of water used for household drinking and drinking water needs	On the territory of the object in accordance with the water supply contract	Instrumental by metering devices	Once a quarter	In order to save resources	By agreement	District administration Enterprise administration,
	Volume and composition of wastewater discharged	On the territory of the facility in accordance with the waste water reception agreement	Instrumental by metering devices	Once a quarter	Identification of possible negative impacts	By agreement	District Environmental Inspector

	Composition and quantity of solid household waste generated	On the territory of the facility in accordance with the regulations on waste management for the transfer/removal of solid waste	By calculation	Once a quarter	Meeting waste management requirements	By agreement	
	Compliance with the safe storage and use of hazardous materials	On the territory of the object on the border of the SPZ	Visually	Weekly	Compliance with the requirements for the handling of substances	By agreement	
	Compliance with the established sanitary protection zone (SPZ))	On the territory of the object on the border of the SPZ	Visually	Weekly	Identification of possible negative impacts	By agreement	
	Composition and quantity of emissions of pollutants into the atmosphere	On the territory of the object, in accordance with the established standards	By calculation	By calculation	Identification of possible negative impacts	By agreement	
	Fire safety and life safety of employees of the enterprise	On the territory of the object	Visually	Daily	Environmental and public safety	By agreement	
Workers' health and safety	Provision of constructors with working clothes and PPE; Strict compliance with the rules of construction equipment operation and usage of PPE; Presence of fire extinguishing and medical aid kits at work site.	Construction site	Visual inspection	Entire period of works	Reduce the probability of traumas and accidents to constructors	Code of conduct	CO PIU Technical Supervisor Regional ESSS
COVID-19 preparedness	Provision of handwash facilities in the work site with	Construction site	Inspection of activities	Total period of works	Reduce the COVID-19 infection risk at worksites	Code of conduct	CO

in the work site	adequate supplies of running water, hand soap, alcohol-based hand sanitizer and hand drying devices; - Worksite entrance procedure and medical checks; - Regular disinfection of rooms, equipment, tools, and waste; - Work practices to reduce or minimize contact between workers; - Provision of face masks and other relevant PPE to all project workers at the entrance to the project site.					PIU Technical Supervisor Regional ESSS
------------------	---	--	--	--	--	--

7. GRIEVANCE REDRESS MECHANISM (GRM)

RIDP is operating an information system to address complaints, including citizens' complaints – the Grievance Redress Mechanism (GRM).

The main purpose of the GRM is the process of obtaining prompt, objective information, evaluating and reviewing appeals (applications, proposals, complaints, requests, positive feedback) at all stages of the project implementation, which are received from citizens / beneficiaries to address concerns raised and improve project implementation. Strengthen communication with project beneficiaries and provide channels for feedback, as well as identify and solve problems, increase project transparency and accountability are among core principles of GRM operation

The dissemination of information about the GRM is carried out through the following activities:

- conducting a presentation by PIU specialists to local authorities, (DH);
- at public hearings, trainings conducted by RIDP staff. After the training, RIDP coordinators and regional PIU specialists on ESS conduct a presentation for local communities, other relevant stakeholders;
- Banners at project sites visibly displaying all GRM channels in the case of citizen questions or complaints;
- the official website has a section of the GRM.

All appeals and complaints of citizens that are received within the framework of RIDP are sent to a single system for further processing and control.

GRM has intake channels from village to national level and anonymous complaints can be accepted as well.

Channels for submitting requests.

<p>1. Helpline: + 99871 232-63-32, 2. Social networks (Facebook-QIRL qishloq infratuzilmasini rivojlantirish loyihasi); telegram - +99899 225-63-32 3. RIDP website: www.ridp.uz 4. Oral or written appeals, Received in the course of the project by contractors, local authorities; 5. Incoming correspondence on purpose in RIDP reception; 6. Incoming correspondence on to the GRM email address: ridp@mineconomy.uz 7. PIU Office phone.: + 99871 232-63-32 (reception) 8. PIU address: 45A I. A. Karimov Avenue, Tashkent, Republic of Uzbekistan. 9. Complaint box in the Project villages.</p>	<p>1. Requests are recorded in the log incoming correspondence of the GRM and they are accepted for consideration provided that the following data is reported:</p> <ul style="list-style-type: none"> • last name, first name, patronymic; • registration and residence address or phone number; • content of the appeal; • other background information <p>1. In cases where requests have been received in the absence of any of the above data, it is recorded in the incoming mail log correspondence of the GRM and is notified the sender, and the results of the appeal will be published in the local media for example, on the RIDP website.</p> <p>2. Appeals can be submitted anonymously. Confidentiality must be provided in all cases, including number, when the identity of the person submitting the application the treatment is known, in order to avoid stakeholder conflicts</p>
--	--

The person who submitted appeal or complaint t will receive a notification in which the social safeguards specialist will inform by phone or through other channels of the GRM:

- Full name of PIU staff who is assigned to review complaint or appeal;
- Terms of execution (minimum 15 days, maximum 30 days from the date of registration)
- The terms and the course of actions are determined in accordance with the instructions of the GRM manual and PIU leadership ls.

The notification will be registered in the outgoing mail log. Social Safeguards Specialist. The GRM will assist the applicant at all stages of the consideration of their application and ensure that their application is properly considered.

If the citizen / beneficiary is not satisfied with the decision received, he / she has the right to appeal to PIU.

If any citizen / beneficiary is dissatisfied with the decision received, citizen has the right to appeal the decision in court.

The PIU will maintain comprehensive log of all grievances and their status – including grievances received locally through written or verbal channels and anonymous grievances.

Annex 1. Conclusions of the State Committee for Environmental Protection on reconstruction of the school branch in Saroy MCA

11.06.2021

ЭКОЛОГИЯ



O'ZBEKISTON RESPUBLIKASI EKOLOGIYA VA ATROF-MUHITNI MUHOFAZA QILISH DAVLAT QO'MITASI JIZZAX VILOYATI EKOLOGIYA VA ATROF-MUHITNI MUHOFAZA QILISH BOSHQARMASI

130116 Jizzax shahri SH.Rashidov shox ko'chasi 72-uy, tel: (0 372) 222-40-79, faks: (0 372) 222-41-99, djizzak@uznature.uz, jizzaxtabiat@exat.uz

DAVLAT EKOLOGIK EKSPERTIZASI XULOSASI

По объекту:	Проект заявления о воздействии на окружающую среду (ЗВОС) для реконструкции школы №30 расположенного на территории МСГ "Сарой" Бахмальского района Джизакской области.
Заказчик:	ООО "ATLANT ARCHITECTS GROUP"
ИНН:	304288628
Категория:	IV, п.7, ПКМ РУз №541 от 07.09.2020 г.
Разработчик:	ООО "Экология"
Эксперт:	MALIKOV SHERZOD TURABEKOVICH

Организация: ООО "ATLANT ARCHITECTS GROUP"

Руководитель: СУВАНОВА ЮЛДУЗ УСМАНОВНА

На рассмотрение ГУП «Центр государственной экологической экспертизы Джизакской области» представлены материалы проекта заявления о воздействии на окружающую среду (ЗВОС) для реконструкции школы №30 расположенного на территории МСГ "Сарой" Бахмальского района Джизакской области.

Основанием для разработки проекта ЗВОС послужили действующие законы «О дальнейшем совершенствовании механизма оценки воздействия на окружающую среду» утвержденным ПКМ Республики Узбекистан за № 541 от 07.09.2020г. В соответствии с приложением №1, объект экспертизы по видам деятельности отнесен к IV категории воздействия на окружающую среду (локальное воздействие).

Участок, реконструируемой школы №30 расположена на территории МСГ «Сарой» Бахмальском районе Джизакской области.

Территория объекта ограничен: с севера, юга и востока – жилой массив; запада – река Сангзор.

На участке работ отсутствует промышленность. Каких-либо материальных и исторических памятников на отведенной территории не имеется. Расстояние до ближайшего жилого массива – 20 м.

Основанием для реконструкции данного объекта является: Решение хокима Бахмальского района под № 492 от 27.04.2021 г и письмо ДХМ (ЯИДХП) Бахмальского района под № 31092390 от 18.05.2021 г.

Данным проектом предусматриваются проведение нижеперечисленных работ:

Строительство:

- 2-х этажного учебного блока со спортивным залом;
- галереи переходной - 1, 2, 3;
- выгреб на 25 м³;
- противопожарного резервуара на 100 м³;
- противопожарного резервуара на 50 м³;
- склада для угля;
- надворной уборной на 8 очков;
- теплового пункта;
- бурение скважины.

file:///C:/Users/uzlexperts/conclusion/view?id=9125

14

11.06.2021

ЭКОЭКСПЕРТИЗА

Из вышеуказанного Джизакское областное управление по экологии и охране окружающей среды **согласовывает** проект заявления о воздействии на окружающую среду (ЗВОС) для реконструкции школы №30 расположенного на территории МСГ "Сарой" Бахмальского района Джизакской области, как удовлетворяющий требованиям законодательства.

В соответствии с приложения №2 к ПКМ 541 от 07.09.2020 г. при изменении вида деятельности на данном объекте, не указанного настоящим заключением ГЭЭ, в том числе при использовании какого-либо топлива, данное заключение теряет свою силу, и заказчиком необходимо получить соответствующее заключение ГЭЭ в надлежащем порядке.

Заказчику необходимо выполнить все природоохранные мероприятия, изложенные в проекте ЗВОС и в данном заключении Госэкоэкспертизы, оформить в надлежащем порядке с ГУП «Тога худуд» соответствующие договора на вывоз отходов в специальные места, а также осуществлять комплекс мероприятий по охране земель, предусмотренный Земельного Кодекса Республики Узбекистан.

Вырубку деревьев и кустарников согласовать с Управлением по экологии и охране окружающей среды Джизакской области, согласно Постановлением Кабинета Министров Республики Узбекистан за №-255 от 31.03.2018 года «Об утверждении некоторых административных регламентов оказания государственных услуг в сфере природопользования».

Инспекцию по контролю в сфере экологии и охране окружающей среды Бахмальского района необходимо осуществлять контроль выполнения предложенных природоохранных мероприятий и требований.

М.П. Начальник управления

Э.И.Холматов.

Ист: Ш.Маликов

Тел: (78) 771-69-49

Хулоса рақами: 156-Э

Хулоса санаси: 11.06.2021

Тегириши учун



Хужжат рақами: 9153

Тегириши учун парол: 70679

Annex 2. Resolutions of the Khokim of Bakhmal district



O'ZBEKISTON RESPUBLIKASI JIZZAX VILOYATI BAXMAL TUMANI HOKIMINING QARORI

IND: 131000 O'smat sh. Mustaqillik ko'chasi 42

2021 yil « 24 » aprel

№ 492

O'smat sh

Сарой МФЙ худудида жойлашган 30-сонли умумий ўрта таълим мактаби филиалига кўшимча ер майдони ажратиш тўғрисида

Ўзбекистон Республикаси "Маҳаллий ҳокимият тўғрисида"ги Қонуннинг 6-моддасига асосланиб ҳамда Сарой МФЙ худудида жойлашган 30-сонли умумий ўрта таълим мактаби директорининг туман ҳокимлигида 2021 йил 19 апрелда Ю-383-ракам билан рўйхатга олинган хатини кўриб чиқиб,

Қ а р о р қ и л а м а н :

1. Сарой МФЙ худудида жойлашган 30-сонли умумий ўрта таълим мактаби директорининг туман ҳокимлигида 2021 йил 19 апрелда Ю-383-ракам билан рўйхатга олинган хати маълумот учун қабул қилинсин.
2. Ер участкаларини бериш (реализация қилиш) масалаларини кўриб чиқувчи туман комиссиясининг 2021 йил 26 апрелдаги №42/21-сонли йиғилиш баёни тасдиқлансин.
3. Сарой МФЙ худудида жойлашган 30-сонли умумий ўрта таълим мактаби филиалига қишлоқ хўжалигида фойдаланилмайдиган, туман ҳокимлиги захира фондидаги бўлган 0,60 гектар кўшимча ер майдони ажратиб берилсин ҳамда мактаб филиалининг умумий ер майдони жами 1,02 гектар этиб ҳисоблансин.
4. Мазкур қарорнинг қабул қилиниши муносабати билан туман ер ҳисоботиغا ўзгартириш киритиш, кадастр ҳужжатларига ўзгартириш киритиш ҳамда тегишли ташкилотларни хабардор қилиш вазифалари Давлат солиқ қўмитаси хузуридаги кадастр Агентлигининг Бахмал туман бўлими бошлиғи А.Ҳайдаровга ва туман Халқ таълими мудир К.Гулбоевлар зиммасига топширилсин.
5. Мазкур қарорнинг бажарилишини назорат қилиш туман ҳокимининг ўринбосари А.Қулжанов зиммасига юклатилсин.

Туман ҳокими



М.Анарбаев

Annex 3. Conclusions main department of ecology in Jizzakh for cutting trees



ЎЗБЕКИСТОН RESPUBLIKASI EKOLOGIYA VA ATROF MUHITNI MUHOFAZA QILISH DAVLAT QO'MITASI

JIZZAX VILOYATI EKOLOGIYA VA ATROF MUHITNI MUHOFAZA QILISH BOSHQARMASI

130116, Jizzax sh. Sh. Rashidov ko'chasi, 72-uy. tel.: 72-222-40-79, faks: 72-222-40-84
elektron manzil: jizzax@uznature.uz, e-xat jizzaxtabiat@exat.uz

2021-yil "06" avgust

02/3-3151 -son

Jizzax sh.

Ўзбекистон Республикаси Иқтисодий таракқиёт ва камбағалликни қисқартириш вазирлиги хузуридаги ЛАОГ директори
З.Ўроқовга

Жиззах вилояти экология ва атроф муҳитни муҳофаза қилиш бошқармасига. Давлат хизматлари маркази орқали 2021-йил 7-июндаги 31999751-сонли Бахмал тумани, "Сарой" МФЙ, Сарой қишлоғида фаолият олиб бораётган 30-сонли умумий ўрта таълим мактаби томонидан "Жаҳон банки ва осие инфратузилмавий инвестиция банки маблаглари ҳисобидан Ўзбекистон Республикаси иқтисодий таракқиёт ва камбағалликни қисқартириш вазирлиги лойиҳа гуруҳи томонидан ўрганилиб, 30-мактаб ҳудудида лойиҳаларни амалга ошириш учун халақит бераётган 122 туп терак ва 1 туп олма дарахтларини кесиш" юзасидан юборган аризаси, Экология ва атроф-муҳитни муҳофаза қилиш соҳасидаги назорат бўйича Бахмал тумани инспекцияси томонидан ўрганиб чиқилди.

Ўрганиш натижасида, аризада кўрсатилган 122 туп терак ва 1 туп олма дарахтлари 30-сонли мактаб ҳудудида жойлашганлиги, ушбу дарахтлардан 92 туп терак ва 1 туп олма дарахтлари Ўзбекистон Республикаси Президентининг 2020-йил 25-ноябрдаги "Жаҳон банкининг халқаро таракқиёт уюшмаси ва осие инфратузилмавий инвестициялар банки иштирокида "қишлоқ инфратузилмасини ривожлантириш" лойиҳасини амалга ошириш чора-тадбирлари тўғрисида 4898-сон Қарори асосида мактаб ҳудудида олиб борилаётган қурилиш ишларига халақит бераётганлиги ҳолати аниқланди.

Ўзбекистон Республикаси "Ўсимлик дунёсини муҳофаза қилиш ва ундан фойдаланиш тўғрисида"ги Қонунининг 45-моддасида *Ёғоч олиш ва мевалар етиштириш учун махсус экилган, юридик ёки жисмоний шахснинг мулки бўлган дарахтлар ва буталарни (терақлар ва бошқа тез ўсадиган турлар, тутзорлар, мевали дарахтлар ва буталар) кесиш учун рухсатнома талаб қилинмайди деб белгиланган.*

Юқоридагиларни инобатга олиб, 30-сонли мактаб ҳудудидаги 92 туп терак ва 1 туп олма дарахтлари кесилиши учун Экология ва атроф муҳитни муҳофаза қилиш органларининг рухсатномаси талаб қилинмаслигини маълум қиламиз.

Бошқарма бошлиғи
биринчи ўринбосари

Ш. Артықбаев

Annex 5. Protocols of MCA on cutting down trees in school area

“ТАСДИКЛАЙМАН”
Бахмал тумани Сарой МФЙ
раиси Б.Жўраева
“09” ИЮНЬ 2021 йил

Жиззах вилоят Бахмал тумани Сарой МФЙ ҳудудида амалга
ошириляётган 220 ўринга мўлжалланган янги замонавий мактаб
қурилиши бўйича ўтказилган йиғилиш

БАЁННОМАСИ № 10

“09” ИЮНЬ 2021 йил

Сарой МФЙ

Йиғилиш раиси: Б.Жўраева - Сарой МФЙ раиси

Йиғилишда қатнашчилар В-МПГ аъзолари ва кўча фаоллари

КУН ТАРТИБИ:

1. Ўзбекистон Республикаси Президентининг 2020 йил 25 ноябрдаги “Қишлоқ инфратузилмасини ривожлантириш лойиҳасини амалга ошириш чора – тадбирлари тўғрисида”ги ПҚ-4898-сонли қарорига мувофиқ Бахмал тумани Сарой МФЙ 30-мактабда лойиҳаларни амалга ошириш учун қурилиш ишлари ва қурилиш ҳудудидаги 92 (тўқсон икки) дона терак ва 1 (бир) дона олма дарахтлари остидан кесиш тўғрисида

(Б.Жўраева, А.Туймаев, Б.Жўраева)

Кун тартибидаги масала юзасидан Бахмал туман Сарой МФЙ раиси Б.Жўраева сўзга чиқди. Маҳалла раиси ўз сўзида Ўзбекистон Республикаси Президентининг 2020 йил 25 ноябрдаги “Қишлоқ инфратузилмасини ривожлантириш лойиҳасини амалга ошириш чора – тадбирлари тўғрисида”ги ПҚ-4898-сонли қарорига мувофиқ “Қишлоқ инфратузилмасини ривожлантириш лойиҳаси” доирасида Бахмал тумани Сарой МФЙдаги 30-мактаб ҳудудида 220-ўринга мўлжалланган янги замонавий мактаб қурилиш ишлари ҳамда ушбу ҳудудда 92 (тўқсон икки) дона терак ва 1 (бир) дона олма дарахтлари жойлашганлиги ва лойиҳани амалга оширишда тўсқинлик қилаётганлиги, ушбу дарахтлар 1993 йил мактабнинг собиқ директори А.Туймаев ва директор собиқ ўринбосари Х.Исоқовлар ташаббуси билан ҳудудни кўкаламзорлаштириш ва келгусида ўқувчиларни соя салқинда дам олишлари мақсадида мактаб

Хозирда ушбу дарахтлар янги замонавий мактаб курилиш ишларига тўсқинлик қилиётганлиги муносабати билан 92 (тўқсон икки) дона терак ва 1 (бир) дона олма дарахтларини остидан кесилиши зарурлиги тўғрисида таъкидлаб ўтди.

Кун тартибидаги масала бўйича В-МТГ раиси А. Туймаев сўзга чиқиб, маҳалла раиси Б.Жураеванинг сўзларини маъқуллади, Ўзбекистон Республикаси Президентининг 2020 йил 25 ноябрдаги “Қишлоқ инфратузилмасини ривожлантириш лойиҳасини амалга ошириш чора – тадбирлари тўғрисида”ги ПҚ-4898-сонли қарорига мувофиқ Бахмал тумани Сарой МФЙ 30-мактабда лойиҳаларни амалга ошириш учун курилиш ишларини бажаришга халақит бераётган 92 (тўқсон икки) дона терак ва 1 (бир) дона олма дарахтларини остидан кесиш тўғрисида, кесилган дарахтлар ўрнига мактаб курилишидан сўнг, янгиларини манзарали ва мевали дарахт кўчатларини экиш ва кўкаламзорлаштириш ишларини келгусида кучайтириш лозимлигини ҳақида ҳам таъкидлаб ўтдилар.

Йиғилиш қатнашчилари томонидан ушбу баённомада кўриб чиқилган масалалар юзасидан эътирозлари йўқлиги ҳақида таъкидлаб ўтдилар.

Юқоридагиларни инобатга олиб, кун тартибидаги масала атрофлича муҳокама қилиниб йиғилиш

ҚАРОР ҚИЛАДИ:

1. Маҳалла раиси Б. Жураеванинг маърузаси маълумот ва ижро учун қабул қилинсин.
2. Мактаб эҳтиёжлари учун экилган дарахтлар жамоатчилик назорати остида янги замонавий мактаб эҳтиёжи учун ишлатилсин.
3. Ушбу кесилган 92 (тўқсон икки) дона терак, 1 (бир) дона олма дарахтлари мактаб ҳисобига кирим қилинсин ва белгиланган тартибда мактаб эҳтиёжлари учун ишлатилишини қатъий ҳисобини юритиш вазифаси жамоатчилик назорати остида амалга оширилсин.

Йиғилиш котиби



Д.Ахмедов

Баённома билан танишдим:

№	Ф.И.Ш	Имзо
1.	Тўйчиев Абуноби	
2.	Ибрагимов Мамад	
3.	Куроев Абдурауф	
4.	Ғабдиев Шароф	
5.	Исаев Сайёра	
6.	Шукрат Нормомат	
7.	Эшонкулов Телмур	
8.	Ғабдиев Умарзоқ	
9.	Ҷемилов Ораф	
10.	Рисқулов Уктом	
11.	Боборустово Тулгера	
12.	Азиев Хужамомат	
13.	Уралов Ҷеми	
14.	Ғафуров Оврин	
15.	Норзуллаева Ёркиной	
16.	Ҳодоева Мотлуба	
17.	Ғиргонов Бахтигул	
18.	Рисқулов Нодирсон	
19.	Ҳодоев Бахтиёр	
20.	Валимуродов Абдувалиев	
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		
31.		
32.		
33.		
34.		
35.		

Annex 7. Resettlement and social screening

Ko'chirish rejasini va ijtimoiy skrining shakli
2.1 Shaki
Ko'chirish rejasini va ijtimoiy skrining shakli

Subloyiha nomi: Maktab
Subloyiha amalga oshiriladigan joy: Saroy MFY
(fotografiyalari yordamida va xarita-sxemasida belgilash bilan sub-loyiha amalga oshiriladigan joyi ko'rsatish)

Faoliyat turi: Maktab qayta ta'mirlash (yangi qurilish, rekonstruksiya qilib, tiklash, texnik xizmat ko'rsatish)

Taxminiy boshlab berish sanasi: aniqlanmagan

Tekshirish ro'yxati:

No	Mavjud ta'sirlar	Mavjudligi (Ha/Yo'q/Muvofiq emas)	Tafsilotlar
1.	Subloyiha uy-joy, boshqa mol-mulki va resurslarga zarar yetkazishi yoki ularning yo'qotilishiga olib kelishi mumkinmi? Iltimos aniqlik kiriting, vaqtinchalikmi yoki doimiy.	Yo'q	
2.	Subloyiha qaysi yoki davlat yeriga tushadimi?	Yo'q	Eski maktab maydoni davlat eri
3.	Loyihani amalga oshirish tufayli vaqtincha majburiy ko'chirilishi mumkinmi ko'chib o'tishga sabab bo'ladimi?	Yo'q	Aholi komandonlari 50-100 metr uzoqlikda
4.	Loyihani amalga oshirish uchun aholini yoki korxonalarni jismoniy yoki iqtisodiy jihatda ko'chirish kerakmi? Iltimos, aniqlik kiriting.	Yo'q	
5.	Yer achastkasini olish bo'ladimi?	Yo'q	
5A	Bu yer vaqtincha majburiy olib qo'yiladimi yoki in'om qilib beriladimi?	Yo'q	
6.	Hozirda yer qaysi maqsadda foydalanilmoqda - Yerda yashaydigan yoki yerdan pul topadigan oilalar bormi - Ha bo'lsa, qancha Ularining tirikchiligi / hayotiga ta'sir qiladimi?	Yo'q	
6A	Agar yer olingan yoki in'om qilingan bo'lsa, iltimos, uning xajmi va egalik holatini ko'rsatish. Hozirda yer qaysi maqsadda foydalanilmoqda - Yerda yashaydigan yoki o'ralqi pul topadigan oilalar bormi - Ha bo'lsa, qancha	Yo'q	

7.	Ularining tirikchiligi/hayot tarziga ta'sir qiladimi? Ha bo'lsa, qanday Sizingcha, zarar ko'rgan yer egalari in'om qilgan yerlarning 20% dan ko'prog'idan mahrum bo'lishi mumkinmi?	Yo'q	
8.	Bahali hududlar bormi?	Yo'q	
9.	Vaqtinchalik jismoniy ko'chirishda, qurilish davomida, tijorat inshootlari, turar-joy binolari, yo'lovchi avtomobillari va veloyotlarga o'tish imkoniyati bo'ladimi?	Yo'q	
10.	Vaqtinchalik jismoniy ko'chirishda, aholi va tadbirkorlik sub'ektlarining daromadli kamayishi xavfi bormi?	Yo'q	
11.	Qurilish ishlari uchun foydalaniladigan sub-loyiha joylashgan yerda yashaydigan yoki tadbirkorlik bilan shug'ullanadigan biron-bir ro'yatga olinmagan odamlar bormi? Vaqtinchalik ta'sir ko'rsatishi mumkinmi?	Yo'q	
12.	Vaqtinchalik ko'chirish paytida yo'qotilishi taxminiy baholovchi o'lchovmi? Masalan: maktabga va ishga yozilgan yurish vaqti ko'payadi va transportdan foydalanish talab etiladi (moliyaviy yo'riq) va hovlilarda mevalarni yig'ib olish kechikadi yoki bo'lmaydi, natijada moliyaviy yo'qotishga olib keladi va xohmaydi.	Yo'q	
13.	Subloyihalar bilan bog'liq qurilish/tiklash ishlari tufayli odamlar o'qib-ekitar, oziq-ovqat yoki tabiiy resurslardan foydalanish, huquqidan doimiy yoki vaqtincha mahrum bo'ladimi?	Yo'q	Ko'chirilmaydi
14.	Sizingcha, vaqtincha ko'chirish aholining noroziligi va tashvishlarga sabab bo'ladimi?	Yo'q	Ko'chirilmaydi
15.	Sizingcha, vaqtincha ko'chirish zarur ko'rgan shaxslarga teng munosabatda bo'lmaydimi? Masalan, kambag'al va yordamga muhojir oilalarga ta'sir qilishi yoki yomonroq munosabatda bo'lishi mumkin.	Yo'q	
16.	Ushbu qishloqda shaharozlik ishlari, davlat infratuzilmas loyihalari va boshqalar doirasida vaqtincha yoki doimiy ravishda yerni olish va majburiy ko'chirish holatlari bo'lganmi?	Yo'q	Bunday holat bo'lmagan

17.	Agar xa bo'lsa, iltimos, tafsilotlarni ko'rsatish. Berilgan hududda majburiy ko'chirishning ayon paytida to'g'ri talab etilgan avvalgi ta'sir to'g'risida biron bir fakt mavjudmi?	Yo'q	Bunday holat bo'lmagan
18.	Odamlarni vaqtinchalik ko'chirishga olib boshqarish faktlari ko'rsatish.	Yo'q	

Muayyan ta'sirlarni taxmin qilish:

Ta'sir	Tafsilotlar
Sub-loyihaning komponentlari	Yo'q
Xususiy va talab etiladigan yer mi	1,02 ga (eski maktab maydoni)
Ushbu ko'proq yerlarni yo'qotayotgan mulkdorlar soni	Yo'q
Ushbu davlat va talab etilgan yerlar	Yo'q
Ushbu talab etiladigan o'rmon yerlari	Yo'q
Zarar ko'rgan yo'l soni	Yo'q
Do'konlar va boshqa tadbirkorlik sub'ektlari soni	Yo'q
Zarar ko'rgan kommunal xizmat korxonalari	Yo'q
Boshqa ma'lumotlar	Yo'q

Loyihadan zarar ko'rgan shaxslar (LZSh) to'g'risida ma'lumot:

- Sub-loyihadan zarar ko'radigan taxminiy uy xo'jaliklari soni? Yo'q
- Ishlab chiqarish aktivlarining 10% dan ko'prog'ini yo'qotadigan LZSh. Yo'q (er/mo'xona/do'konlar/daraxtlar va boshq.)
- Ishlab chiqarish aktivlarining 10% dan kamrog'ini yo'qotadigan LZSh. Yo'q (er/mo'xona/do'konlar/daraxtlar va boshq.)
- Yordamga muhojir uy xo'jaliklari zarar ko'radimi? Ha bo'lsa, iltimos, tafsilotlar va mavjud ijtimoiy va iqtisodiy ta'sirlarni tavsiflab bering. Yo'q
- Ayollar boshqaradigan uy xo'jaliklari zarar ko'radimi? Ha bo'lsa, iltimos, tafsilotlar va mavjud ijtimoiy va iqtisodiy ta'sirlarni tavsiflab bering. Yo'q

Tafsilat bo'yicha qaror:

1 toifa - to'liq KTR talab qilinadi;
2 toifa - O'KTR talab qilinadi;
3 toifa - kompleks tekshiruv hisoboti (KTH).

Sana: 10.06.2021

Imzolandi:

Hududiy a'raf-muht va ijtimoiy himoya mutaxassisli
(AMIXM) F. Nazarova
MTG raisi A. Toymayev
KHQ/Pva QM R. Abdullayev

МАЪЛУМОТНОМА

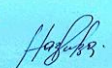
Жорий йилнинг 10 июн куни соат 16.00 да Бахмал тумани Сарой МФЙ, Сарой кишлоғида жойлашган 30-мактаб филиалида МТГ раиси Абдунаби Туймаев, аъзолари Уролов Уктам ва мактабга чегаралош хулулда жойлашган хондон эгалари Бободўстова Гулчехра, Гаффарова Ойдин, Эсирпапова Бахтигул, Исаева Зайнабхон, Боймуродова Умида, мактаб каровули, туман кадастри ва архитектурасидан вакиллар иштирокида йилгилик ўтказилди.

Дастлабки кўчиш режаси ва ижтимоий скрин шаклини МТГ раиси Абдунаби Туймаев билан биргаликда тўldirilиб, аҳолининг айрим вакиллари ва мактабга яқин чегаралош хулулда яшовчи хондон соҳибларига сублояихани амалга ошириш жараёнида ҳеч қандай кўчириш режасининг амалга оширилмаслиги ҳақида тўлиқ маълумот бериб ушбу сублояихани бажарилиш жараёнида беосита шаффоф кузатуви сифатида иштирок этиши мумкинлигини ва оила аъзоларининг саломатликларини пандемия қондранга риоя қилишлари ҳақида фикр мулоҳазалар юритилди. Мактабга чегаралош хондонларга бирма-бир кириб бориб жойида ўрганилиб атроф муҳитини химоя қилиш ҳақида тушунириш ишлари олиб борилди.

Ушбу йилгилик маълумотномасига қуйидаги ҳужжатлари илова қиладим:

1. Жезиказ вилоти Бахмал тумани ҳокимининг 2021 йил 27 апрелдаги №492 сонли қарори.
2. Жезиказ вилоти Бахмал тумани Ер тузиш ва қўчмас мулк кадастри давлат қорхонаси қўчмас мулк объектга кадастрт Ингма жилди (13.02.09.02.01-0317.0001)
3. Кўчиш режаси ва ижтимоий скрин шакли.
4. Йилгилик жараёнидан фотоларлар.

11.06.2021 йил. Соат 12.45.

AMIXM:  **Ф.Ш. Назарова**

Annex 8. Photos of school borders (newly added land)

Бахмал тумани Сарой МФЙ ҳудудда жойлашган 30-сонли умумий ўрта таълим филиалига фискаллок ҳужалигида фойдаланилмайдиган, туман захира ерларидан 0,60 га. ер майдони Бахмал туман ҳокимининг 2021 йил 27 апрелда №492-сонли қарори билан қўшимча ер майдони ажратиб берилган.



1-расм.
Мактабнинг чегарасидан шимол томонга қараб, 50 метр;
Сўнг шимол томондан ғарб томонга 100 метр.



2-расм.
Шимолан жануб томонга қараб, 200 метр;



3-расм.
Мактабнинг чегарасидан ғарб томонга қараб, 300 метр.

Annex 9. Photos of old school borders



1-рәсә: Эски мактаб бинәси жаңубий шарк томондан 100 метр



2-рәсә: Эски мактаб бинәси Шимолли шарк томондан 200 метр



3-рәсә: Эски мактаб бинәси жаңубий шарк томондан 100 метр



4-рәсә: Эски мактаб бинәси жаңубий шарк томондан 100 метр



5-рәсә: Эски мактаб бинәси Жаңубий шарк томондан 44 метр

Annex 10. Trees to be cut down



Annex 11

Qishloq infratuzilmasi
rivojlantirish loyihasi
direktori L. N. Ushkova
Hissaz viloyati
Baxmal tumani Saroy M. F. Y.
Saroy qishlogida yashovchi
fuqaro Bobodustova M. tomonidan

Kafolat xati

Sizga shuni ma'lum qilamanki yangi
qurilayotgan maktab binosi va maktab
uchun kadastr qilingan yer maydoni
mening hududimga kirmaydi va avval
ham kirmagan. Maktab bilan mening
uyimning ortasidagi mavjud bulgan
yerga ham etirozim yoq.

Yangi qurilayotgan maktab mening uyim
ga va yer maydonimga xalagt
bermaydi. Yangi qurilayotgan maktabning
qurilish ishlariga ham etirozim yoq.

Umuman olganda yangi qurilayotgan
maktabga mening etirozim yoq.

(Rus) Bobodustova M.
10.08.2021 y

Qishloq infratuzilmasi
rivojlantirish loyihasi
direktori L. N. Ushkova
Hissaz viloyati
Baxmal tumani Saroy M. F. Y.
Saroy qishlogida yashovchi
fuqaro Esirgapova B. tomonidan

Kafolat xati

Sizga shuni ma'lum qilamanki
yangi qurilayotgan maktab binosi va
maktab uchun kadastr qilingan
er maydoni mening xududimga
kirmaydi va avval ham kirmagan.
Maktab bilan mening uyimning
ortasidagi er maydoniga ham etirozim
yoq. Mening uyimga va er maydonimga
umuman xalagt bermaydi.

Yangi maktabga qurilayotgan ishlariga
yani qurilish ishlariga etirozim yoq.

Umuman olganda mening etirozim yoq.

Esirgapova B.
10.08.2021

Qishloq infratuzilmasi
rivojlantirish loyihasi
direktori L. N. Ushkova
Hissaz viloyati
Baxmal tumani Saroy M. F. Y.
Saroy qishlogida yashovchi
fuqaro Esirgapova B. tomonidan

Kafolat xati

Sizga shuni ma'lum qilamanki
yangi qurilayotgan maktab binosi va
maktab uchun kadastr qilingan
er maydoni mening xududimga
kirmaydi va avval ham kirmagan.
Maktab bilan mening uyimning
ortasidagi er maydoniga ham etirozim
yoq. Mening uyimga va er maydonimga
umuman xalagt bermaydi.

Yangi maktabga qurilayotgan ishlariga
yani qurilish ishlariga etirozim yoq.

Umuman olganda mening etirozim yoq.

Esirgapova B.
10.08.2021