



Ministry of Natural resources
Ecology and Technical Supervision of
Kyrgyz Republic

SDG 6.5.1 Stakeholder Consultation Report

Kyrgyz Republic

October 5, 2023
October 30, 2023

Prepared by:

SDG 6.5.1 facilitator: Abdybai Dzhailoobaev,
State Service of water resources and
Ministry of Natural resources Ecology and Technical Supervision of Kyrgyz
Republic together with GWP Kyrgyzstan

Executive Summary

With the financial support of the Global Water Partnership, 2 consultative workshops were organized with various stakeholders from the Ministry of Natural Resources, Ecology and Technical Supervision, the Ministry of Agriculture and their subordinate organizations, as well as other government agencies, NGOs, ongoing projects in the field of water and water resources use, taking into account, to the maximum extent possible, their expertise in climate change, gender issues and the experiences of vulnerable groups, under the guidance and collaboration of the country PRT representative.

Consultation meetings with stakeholders were coordinated by the Ministry of Natural Resources, Ecology and Technical Supervision. Before the final workshop, considerable effort was made to ensure that participants worked thoroughly and constructively. A preliminary workshop was held on October 5, 2023 on indicator 6.5.1, at which participants were familiarized with the results of the 2020 Assessment, the necessary methodological materials and the report format. Work was carried out on an in-depth study of these materials and consideration of questions that arose from the participants. The holding of such a seminar was due to changes in the composition of the assembled expert group compared to the composition in 2020 and the need to familiarize new members with the necessary methodological materials, approaches to assessing certain indicators, etc. Participants were invited to provide their views, comments and concerns in advance to ensure a full and informed discussion. This kind of work was carried out after the preliminary workshop through telephone conversations, mail messages, various bi- and multilateral meetings, and also at the final workshop on October 30, 2023.

Each topic, along with its associated rating, was carefully reviewed and discussed, with participants carefully examining the criteria and rationale for the ratings awarded. As a result, during the general active discussion, some preliminary estimates were changed. These changes included increases in scores, as well as justification for maintaining previous scores based on consensus and participant perceptions, with equity in mind to ensure a thorough scoring process. It is particularly important to highlight that participants contributed significantly to the discussion by providing additional information and ideas, especially when they felt that additional detail should be included in specific issues, thereby enriching the overall content and depth of the discussions.

The stakeholder consultation workshop attracted 22 participants. The meetings were attended by 11 women and 11 men. A random coincidence of maintaining gender balance.

Workshop participants represented a wide range of stakeholders from various sectors. Participants included representatives of key government agencies, namely: (1) the Ministry of Natural Resources, Ecology and Technical Supervision; (2) Water Resources Service of the Ministry of Agriculture; (3) Ministry of Emergency Situations; (4) Ministry of Health; (5) Department of Drinking Water Supply and Sanitation of the State Construction Committee of the Kyrgyz Republic; (6) Climate Finance Center of the Kyrgyz Republic. In addition to government agencies, representatives of civil society, representatives of academia/research institutions, independent researchers and experts, and university teachers also actively participated in the workshops. This broad and multi-sectoral participation increased the importance of the workshops as a responsible forum for engaging a wide range of stakeholders in meaningful discussion and evaluation.

During the workshops, several significant obstacles to the effective implementation of integrated water resources management (IWRM) in Kyrgyzstan were voiced. These difficulties were mainly due to limited financial resources, limited monitoring capabilities and human resource problems.

Participants particularly noted the need for effective monitoring systems for accurate analysis of water resource consumption and the state of the environment, allowing informed decisions to be made, and the need to widely expand the introduction of new technologies into the monitoring process.

One of the important issues hotly debated throughout the stakeholder consultation was the importance of promoting closer collaboration between different agencies, especially those with competing interests. Currently, in the country, as a result of certain administrative reforms in the country, there is a duplication of certain functions between government bodies, the performance of some functions by bodies in whose competence these functions are not prescribed; they take place in the functions of other bodies. Central to these discussions has been the complex exploration of stakeholder engagement, which has generated differing views on its definition and the extent to which stakeholder engagement can be perceived as actual rather than nominal participation.

1. Conclusions from discussions under section 1: “Enabling Environment”

In 2021, further specification of water policy began in the form of the National Water Strategy, fees for water use, the creation of basin councils, and the transition to basin planning, as provided for in the Water Code. During the discussion under this section, it was noted that, compared to 2020, there is the adoption of new regulatory legal acts, the creation of new bodies for water resources management (Ministry of Natural Resources, Ecology and Technical Supervision), as well as the development of new editions of the Water Code, Land Code Code, the Law on Drinking Water Supply and Sanitation, etc. A number of resolutions of the Cabinet of Ministers of the Kyrgyz Republic were adopted, as well as Decrees of the President of the Kyrgyz Republic on the approval of the National Water Strategy, the creation of the National Council on Water and Land Resources to replace the previously existing National Council on Water. The Cabinet of Ministers adopted regulations for the implementation of the National Water Strategy of the Kyrgyz Republic until 2040, regulations on the Basin Light, and approved the boundaries of the 5 main basins of the Kyrgyz Republic.

At the same time, it was noted that many of the requirements contained in national legislation are not actually implemented due to the fact that they have lost relevance, there are gaps and contradictions; weak institutional memory of government bodies due to high staff turnover; weak coherence of agricultural, socio-economic, energy and environmental policies.

- the development of economic sectors involved in the water sector is not coordinated; weak activity and lack of coordinated actions of interested ministries and departments in the process of modernizing the legal framework of water relations.

Measures were proposed for further actions to eliminate these shortcomings.

Section	Business-As-Usual (BAU) projected score for 2030*	National target for 2030**
---------	---	----------------------------

	2020	2023	
Indicator 6.5.1 score = Degree of IWRM implementation (0-100)	31	38	46

2. Conclusions from the discussions in section 2: “Institutions and participation”

Sufficient personnel and financial resources must be allocated for effective implementation, and collaboration between agencies and stakeholders must be improved to coordinate efforts. Intersectoral coordination is important, especially to further integrate water and climate policies and programmes. Improving public participation, especially at the municipal level, is an ongoing challenge, as is ensuring the active participation of vulnerable groups and addressing their specific needs. In addition, more attention needs to be paid to effectively integrating gender perspectives into water resources management. Considerable attention was paid to issues of increasing the capacity of personnel of relevant organizations to adequately prepare for the implementation of river basin management.

As noted above, the country has approved regulatory documents for the implementation of measures to create Basin Water Administrations, Basin Water Councils, in the work of which both public organizations and other interested participants in civil society will be involved. Mechanisms have been created for an integrated consideration of water and land resources, and a high level of decision-making on water and land issues has been ensured.

However, there are conflicts and gaps in water legislation. The organizational structure of the water sector of the Kyrgyz Republic does not fully meet the requirements for solving current water problems. There is no clear division of powers for water resources management between the bodies involved in this process. Weak involvement of all stakeholders in the water sector, especially at the municipal level.

3. Conclusions from the discussions in Section 3: “Management Instruments”

The country's major development problems are divided into numerous categories. Expanding the monitoring network, especially for groundwater resources, is critical, but is limited by human resources and capacity. The lack of standardized methods for making decisions about water use permitting systems is a serious problem. In addition, unregulated discharge of untreated wastewater from urban and agricultural sources into surface water bodies contributes to pollution.

At the national level, there are currently gaps in water accounting, a weak legislative, material, technical and technological base, there is a significant lack of funding for this area, in particular operating costs, as well as an insufficient monitoring network and analytical capacity.

The preparation of river basin plans is expected to take into account all sectors of water use, with parallel improvement of statistical reporting for 2-TP-Vodkhoz; measures are planned to improve the mechanism for collecting reports on water use, etc. The main thing is that at this time the need for monitoring and accounting of water is indicated in Government documents and measures are being taken to allocate financial resources for implementation. Work is underway to introduce a destructive

water use system. In ongoing projects of international donors, mandatory implementation of metrological measures for accounting and monitoring of water use is introduced. Measures are being implemented to create a Unified Information System on Water Resources.

Addressing these challenges will require a varied strategy. This entails increasing staffing and investing additional resources to expand the monitoring network, as well as developing and implementing procedures for informed decision-making on water abstraction permits.

To summarize the section on “Management Tools” and related follow-up actions, it was stated that for effective management of resource use, it is critical to continue to develop a monitoring network for both surface and groundwater resources, develop and apply methods for determining abstraction permits, and ensure compliance with requirements . system of permits for water intake and discharge. Prioritizing wastewater treatment upgrades to reduce surface water pollution, strengthening enforcement of environmental laws, and promoting flood risk assessments and mapping are all critical first steps. In addition, improving hydrometeorological monitoring infrastructure for more accurate forecasting, as well as ensuring continuous capacity building and training for the country's water sector professionals, will be critical for sustainable water management.

4. Conclusions from the facilitated discussions on Section 4: “Financing”

The most basic problem in the development of the sector is the lack of funds for the protection, restoration and development of water resources. Funds are distributed across multiple budget categories, leading to fragmentation and inefficiency in their use. Existing finances are considered “insufficient” for effective development of water resources, despite the fact that budget allocation to the water resources sector has been increased almost threefold in the last three years. However, given the extremely modest funds allocated from the budget over almost thirty years of the country’s sovereign existence, the increase in funding has not yet had a significant impact and is used to restore the existing infrastructure.

Solving such problems requires a variety of strategies and approaches. Coordination of water and climate finance to achieve sustainability goals was highlighted, highlighting the interconnectedness of these two critical areas. The focus needs to be on synchronizing sector strategies, budget allocation and spending patterns with climate-related goals and objectives.

5. Annexes

Annex 1: List of participants

Annex 2: Agenda

Annex 3: Photos

Annex 1: List of participants 1.1. 05 - Oktober 2023r.



Министерство природных ресурсов,
экологии и технического надзора КР
Ministry of Natural Resources, Ecology
and Technical Supervision Kyrgyz Republic





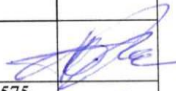


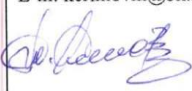






**РЕГИСТРАЦИОННЫЙ ЛИСТ
УЧАСТНИКОВ ЗАСЕДАНИЯ ЭКСПЕРТНОЙ ГРУППЫ ПО ОЦЕНКЕ СТЕПЕНИ
ВНЕДРЕНИЕ ЦУР 6.5.1. В КЫРГЫЗСКОЙ РЕСПУБЛИКЕ**

Дата и время: 5 октября 2023 года, 09-00 - 18-00 час.

Место проведения: Конференц-зал Министерство природных ресурсов,
экологии и технического надзора КР, г. Бишкек, ул. Эркиндик 2.

Рабочие языки: кыргызский и русский

№	ФИО, должность		contact	Signature
1.	Раимкулова Асель Кадыржановна, замминистра природных ресурсов и технического надзора КР	Asel Raimkulova, Deputy Minister of natural resources, ecology and technical supervision of the Kyrgyz Republic	T.: (996312) 900647 E-m: raimkulova.asel@mail.ru	
2.	Джайлообаев Абдыбай Шакирбаевич, зам. директора Службы водных ресурсов при МСХ КР	Dzhailoobaev Abdybai Shakirbaevich, deputy Director of the Water Resources Service under the Ministry of Agriculture of the Kyrgyz Republic	T (996)772 417871; djailoobaev1961@mail.ru	
3.	Далбаев Таалай Абасканович, Начальник управления водных и земельных ресурсов Министерство природных ресурсов, экологии и технического надзора	Dalbaev Taalai Abaskanovich, Head of the Department of Water and Land Resources Ministry of Natural Resources, Ecology and Technical Supervision	uvzr@mnr.gov.kg	
4.	Жунушева Гульнара Шералиевна, Гл. специалист управления водными и земельными ресурсами Министерство природных ресурсов, экологии и технического надзора	Gulnara Junusheva, of the Department of Water and Land Resources Ministry of Natural Resources, Ecology and Technical Supervision	T.: (E-m: zhunushova.gulnara@mail.ru	
5.	Сатымкулова Гульмира Сейткановна, руководитель Кыргызстанской части Секретариата Чу-Таласской Комиссии	Gulmira Satymkulova, Head of Kyrgyzstan part Secretariat of Chu- Talas Commission	Tel.: (996 312) 541409 E-m: chutalasskg@gmail.com	
6.	Сарыева Гульнара Аламовна, врач по общей гигиене ДПЗиГСЭН	Gulnara Sarieva, Department of Health Protection and State Sanitary Epidemiological Supervision (DHP&SSES)	T.: (996777) 086043 E-m: g.sarieva@mail.ru	
7.	Байтанаева Айнура Качкынбаевна, заведующий Отдела наблюдений за загрязнением поверхностных вод Управления наблюдений за загрязнениями окружающей среды, гидрологической службы при МЧС КР	Head of the Department for Monitoring of Environmental Pollution, Agency for Hydrometeorology of the Ministry of Emergency Situations	T.: + 996 E-m: kuzu.ask@mail.ru Гидрометеор	

8.	Начальник Управления наблюдений за загрязнениями окружающей среды, Агентства при гидрометеорологии МЧС	Head of the Department for Monitoring of Environmental Pollution, Agency for Hydrometeorology of the Ministry of Emergency Situations	T.: (996312) 316282 E-m:	
9.	Туратбек уулу Канатбек, ведущий специалист отдела по земельным ресурсам Управления водными и земельными ресурсами Министерство природных ресурсов, экологии и технического надзора КР	Turatbek uulu Kanatbek, leading specialist of the land resources department of the Water and Land Resources Management Ministry of Natural Resources, Ecology and Technical Supervision of the Kyrgyz Republic	0707000329 kanat-3@mail.ru	
10.	эксперт Центра по климатическому финансированию КР	expert of the Center for Climate Financing of the Kyrgyz Republic	T.: E-m:	
11.	Токтоналиева Айнура Юсуповна, главный специалист отдела водных ресурсов, водопользования и межгосударственного вододелия ДВХИМ	Ainura Toktonalievna, Chief specialist of water resources, water management and interstate water allocation department, Department of Water Resources and Land Reclamation	Tel: (996-312) 302575, 996-312) 541409 E-m: aynura-6868@mail.ru	
12.	Эсенгулов Мирбек, главный специалист Управления государственной политики в электроэнергетике Министерства энергетики КР	Esengulov Mirbek, chief specialist of the Department of State Policy in Electricity Industry of the Ministry of Energy of the Kyrgyz Republic		
13.	Керимов Максат Иминович, Главный инспектор Управления по контролю, надзору за водными объектами Государственной инспекции по экологической и технической безопасности при Правительстве КР	Maksat Kerimov, Chief inspector of the Department for control and supervision of water bodies of the State Inspection for environmental and technical safety under the Government of the Kyrgyz Republic	T.: (996555) 115206 E-m: kcrimovm@bk.ru	
14.	Орозбакиева Шаиргуль Галиевна Сотрудник Департамента развития питьевого водоснабжения и водоотведения при Государственном агентстве архитектуры, строительства и жилищно-коммунального хозяйства	Shaigul Orozbekieva Department water supply and wastewater development, State Agency for Construction and Communal Utilities Development	T.:(996312) 312816, E-m: orozbakieva@mail.ru	
15.	начальник производственно-технического управления Министерства чрезвычайных ситуаций КР		Tel.:(996777)916061 E-m: xmallaev@mail.ru	
16.	Нышанбаева Людмила Жапаровна, эксперт Общественный фонд ОФ «Альтернатива»	Ludmila Nyshanbaeva, expert of the Public Foundation PF "Alternativa"	mila_baeva@mail.ru	
17.	Садабаева Жылдыз Колхозбековна, ведущий специалист отдела поддержки Ассоциаций водопользователей	Sadabaeva Jyldyz Kolhozbekovna, Leading specialist of the support department for Water Users Associations	T. (996550)557026E-m: sadabaeva1903@gmail.com	
18.	Омурзаков Канат, зам декана факультета Гидромелиорации, Землеустройство и Экологии КНАУ.	Omurzakov Kanat, Deputy Dean of the Faculty of Hydromelioration, Land Management and Ecology of KNAU.	E-m: kanat3884@gmail.ru	
19.	Турдакунова Сыргажан НВП Кыргызстан	Turdakunova Syrgajan CWP Kyrgyzstan	cwp_kyrgyzstan@mail.ru	
20.	Мусабаева Касиет, НВП Кыргызстан	Kasiet Musabaeva, CWP Kyrgyzstan	kasiet-mka@mail.ru	
21.	<i>Саркыев Даурбек АМТЭС при МЧС КР</i>	<i>Sarkiev Daurbek HMED MES KR</i>	<i>daur.sarkiev@mail.ru 0770156360</i>	

*Халимурзаев Асан
Сейитбаев*

*зам. директор ДТЭБ при
МЧС КР*

а.к.Халимурзаев@mail.com

Annex 2: Agenda 2.1.

**Sustainable Development Goal 6: Clean water and sanitation
6.5.1 Indicator (Degree of implementation of integrated water resources management) consultation meeting**

Bldv. Erkindik 2, Bishkek

Oktober 05, 2023

Meeting agenda

10:00-10:30 registration, coffee/tea

10:30-11:00 Welcome

- Official opening of the meeting
 1. **Raimkulova Asel Kadyrjanovna** – Deputy minister of Natural Resources, Ecology and Technical Supervision of KR
 2. **Dalbaev Taalai Abaskanovich**, Head of the Department of Water and Land Resources Ministry of Natural Resources, Ecology and Technical Supervision - Fokal Point for SDJ 6.5.1
 3. **Sakiyev Daurbek Djoomartovich**, Director of the Department of Monitoring and Forecasting of Emergency Situations of the Ministry of Emergency Situations of the Kyrgyz Republic
 4. **Musabaeva Kasiet**, CWP Kyrgyzstan
- Aim of the meeting

11:00-11:15 Sustainable development indicator 6.5.1 (Level of implementation of integrated water resources management) – Overview

- Sustainable Development Goal 6 (clean water and sanitation): Targets and reports.
- Background: IWRM reporting in the context of the SDGs
- Stakeholder consultation process for 6.5.1 reporting
- Review and discussion of the 2020 report

11:15-13:00 review and discussion

Issues in Parts I and II of the report: “Developed Environment” and “Institutions and Participation.”

- Timeline, Help Desk and Monitoring Guide (11:15–11:45)
- Discussion (11:45-12:30)
- SDG 6 IWRM Support Programme (12:30-13:00)
- Continue of Review and discussion of the 2020 report

13:00-14:00 lunch

14:00-16:00 Review and discussion

Questions in parts III and IV of the report: “Management tools” and “Financing”

- SDG 6.5.1 Survey Overview (14:00-14:30)
- Discussion (14:30-15:15)
- Review and discussion of the 2020 report (15:15-16:00)

16:00-16:15 coffee break/networking

16:15-17:00 Summing up and closing the meeting.

- Review and discussion of the 2020 report
- Final discussion of the 2020 report and targets of report 2023
- Future steps
- Summary
- Closing the meeting

Annex 3: Photos 3.1.





1: List of participants 1.2. 31- Oktober/ 2023г.



Министерство природных ресурсов,
экологии и технического надзора КР
Ministry of Natural Resources, Ecology
and Technical Supervision Kyrgyz Republic



Global Water Partnership of Kyrgyzstan

**РЕГИСТРАЦИОННЫЙ ЛИСТ
УЧАСТНИКОВ ЗАСЕДАНИЯ ЭКСПЕРТНОЙ ГРУППЫ ПО ОЦЕНКЕ СТЕПЕНИ
ВНЕДРЕНИЕ ЦУР 6.5.1. В КЫРГЫЗСКОЙ РЕСПУБЛИКЕ**

Дата и время: 31 октября 2023 года, 09-00 - 18-00 час.

Место проведения: Конференц-зал Министерство природных ресурсов,
экологии и технического надзора КР, г. Бишкек, ул. Эркиндик 2.

Рабочие языки: кыргызский и русский

№	ФИО, должность		contact	Signature
1.	Раимкулова Асель Кадыржановна, замминистра природных ресурсов и технического надзора КР	Asel Raimkulova, Deputy Minister of natural resources, ecology and technical supervision of the Kyrgyz Republic	T.: (996312) 900647 E-m: raimkulova.asel@mail. ru	
2.	Джайлообаев Абдыбай Шакирбаевич, зам. директора Службы водных ресурсов при МСХ КР	Dzhailoobaev Abdybai Shakirbaevich, deputy Director of the Water Resources Service under the Ministry of Agriculture of the Kyrgyz Republic	T (996)772 417871; djailoobaev1961@mail .ru	
3.	Далбаев Таалай Абасканович, Начальник управления водных и земельных ресурсов Министерство природных ресурсов, экологии и технического надзора	Dalbaev Taalai Abaskanovich, Head of the Department of Water and Land Resources Ministry of Natural Resources, Ecology and Technical Supervision	uvzr@mnr.gov.kg	
4.	Жунушева Гульнара Шералиевна, Гл. специалист управления водными и земельными ресурсами Министерство природных ресурсов, экологии и технического надзора	Gulnara Junusheva, of the Department of Water and Land Resources Ministry of Natural Resources, Ecology and Technical Supervision	T.: (E-m: zhunushova.gulnara@ mail.ru	
5.	Сатымкулова Гульмира Сейткановна, руководитель Кыргызстанской части Секретариата Чу-Таласской Комиссии	Gulmira Satymkulova, Head of Kyrgyzstan part Secretariat of Chu- Talas Commission	Tel.: (996 312) 541409 E-m: chutalasskg@ gmail.com	
6.	Сарыева Гульнара Аламовна, врач по общей гигиене ДПЗиГСЭН	Gulnara Sariyeva, Department of Health Protection and State Sanitary Epidemiological Supervision (DHP&SSES)	T.: (996777) 086043 E-m: g.sariyeva@mail.ru	
7.	Байтанаева Айнура Качкынбаевна, заведующий Отдела наблюдений за загрязнением поверхностных вод Управления наблюдений за загрязнениями окружающей среды, гидрологической службы при МЧС КР	Head of the Department for Monitoring of Environmental Pollution, Agency for Hydrometeorology of the Ministry of Emergency Situations	T.: + 996 E-m: kuzu.ask@mail.ru Гидрометеоп	

8.	Начальник Управления наблюдений за загрязнением окружающей среды, Агентства при гидрометеорологии МЧС	Head of the Department for Monitoring of Environmental Pollution, Agency for Hydrometeorology of the Ministry of Emergency Situations	T.: (996312) 316282 E-m:	
9.	Туратбек уулу Канатбек, ведущий специалист отдела по земельным ресурсам Управления водными и земельными ресурсами Министерство природных ресурсов, экологии и технического надзора КР	Turatbek uulu Kanatbek, leading specialist of the land resources department of the Water and Land Resources Management Ministry of Natural Resources, Ecology and Technical Supervision of the Kyrgyz Republic	0707 000 329 kanat-3@mail.ru	
10.	эксперт Центра по климатическому финансированию КР	expert of the Center for Climate Financing of the Kyrgyz Republic	T.: E-m:	
11.	Токтоналиева Айнура Юсуповна, главный специалист отдела водных ресурсов, водопользования и межгосударственного вододелия ДВХиМ	Ainura Toktonalievna, Chief specialist of water resources, water management and interstate water allocation department, Department of Water Resources and Land Reclamation	Tel: (996-312) 302575, 996-312) 541409 E-m: aynura-6868@mail.ru	
12.	Эсенгулов Мирбек, главный специалист Управления государственной политики в электроэнергетике Министерства энергетики КР	Esengulov Mirbek, chief specialist of the Department of State Policy in Electricity Industry of the Ministry of Energy of the Kyrgyz Republic		
13.	Керимов Максат Иминович, Главный инспектор Управления по контролю, надзору за водными объектами Государственной инспекции по экологической и технической безопасности при Правительстве КР	Maksat Kerimov, Chief inspector of the Department for control and supervision of water bodies of the State Inspection for environmental and technical safety under the Government of the Kyrgyz Republic	T.: (996555) 115206 E-m: kerimovm@bk.ru	
14.	Орозбакиева Шайргуль Галиевна Сотрудник Департамента развития питьевого водоснабжения и водоотведения при Государственном агентстве архитектуры, строительства и жилищно-коммунального хозяйства	Shairgul Orozbekieva Department water supply and wastewater development, State Agency for Construction and Communal Utilities Development	T.: (996312) 312816, E-m: orozbakieva@mail.ru	
15.	начальник производственно-технического управления Министерства чрезвычайных ситуаций КР		Tel.: (996777) 916061 E-m: xmallaev@mail.ru	
16.	Нышанбаева Людмила Жапаровна, эксперт Общественный фонд ОФ «Альтернатива»	Ludmila Nyshanbaeva, expert of the Public Foundation PF "Alternativa"	mila_baeva@mail.ru	
17.	Садабаева Жылдыз Колхозбековна, ведущий специалист отдела поддержки Ассоциаций водопользователей	Sadabaeva Jyldyz Kolhozbekovna, Leading specialist of the support department for Water Users Associations	T. (996550) 557026 E-m: sadabaeva1903@gmail.com	
18.	Омурзаков Канат, зам декана факультета Гидромелиорации, Землеустройство и Экологии КНАУ.	Omurzakov Kanat, Deputy Dean of the Faculty of Hydromelioration, Land Management and Ecology of KNAU.	E-m: kanat3884@gmail.ru	
19.	Турдакунова Сыргажан НВП Кыргызстан	Turdakunova Syrgajan CWP Kyrgyzstan	cwp_kyrgyzstan@mail.ru	
20.	Мусабаева Касиет, НВП Кыргызстан	Kasiet Musabaeva, CWP Kyrgyzstan	kasiet-mka@mail.ru	
21.	<i>Сакыев Даурбек Агентство при МЧС КР</i>	<i>Сакыев Даурбек Агентство при МЧС КР</i>	<i>daur.sakiev@mail.ru 0770556360</i>	

*Халимурзаев Аке
Сыргажан*

*зам. директор ДГРЭБ при
МЧС КР*

a.khalmurzaev@mail.ru

Annex 2: Agenda 2.2

Sustainable Development Goal 6: Clean water and sanitation 6.5.1 Indicator (Degree of implementation of integrated water resources management) consultation meeting

Erkindik 2, Bishkek
Oktober 31, 2023

Meeting agenda

10:00-10:30 registration, coffee/tea

10:30-11:00 Welcome

- Official opening of the meeting
 1. **Dalbaev Taalai Abaskanovich**, Head of the Department of Water and Land Resources Ministry of Natural Resources, Ecology and Technical - Fokol Point for SDJ 6.5.1 Supervision
 2. **Sakiyev Daurbek Djoomartovich**, Director of the Department of Monitoring and Forecasting of Emergency Situations of the Ministry of Emergency Situations of the Kyrgyz Republic
 3. **Musabaeva Kasiet**, CWP Kyrgyzstan
- Aim of the meeting

11:00-11:15 Sustainable development indicator 6.5.1 (Level of implementation of integrated water resources management) – Overview Part I

- To track progress towards the target: Sustainable Development Goal 6 (clean water and sanitation)
- Review of indicator 6.5.1 of Goal 6: level of implementation of integrated water resources management by assessing the four key dimensions of IWRM:
 - Assessing Enabling environment
 - through transboundary cooperation

11:15-13:00 review and discussion by assesing

Issues in Parts I and II of the report: “Enabling environment” and “Institutions and Participation.”

- Continue of assesing (11:15–11:45)
- Discussion (11:45-12:30)
- Account reconciliation (12:30-13:00)

13:00-14:00 lunch

14:00-16:00 Review and discussion

Questions in parts III and IV of the report: “Management tools” and “Financing”

- Review (14:00-14:30)
- Discussion (14:30-15:15)
- Account reconciliation (15:15-16:00)

16:00-16:15 coffee break/networking

16:15-17:00 Summing up and closing the meeting.

- Future steps
- Summary
- Closing the meeting

Annex 3: Photos



