

BETWEEN THE FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

FOR THE AGRICULTURAL SECTOR IN THE KYRGYZ REPUBLIC

AND THE CENTER FOR EMERGENCIES AND DISASTER RISK REDUCTION



LETTER OF AGREEMENT

**INSTITUTIONALIZATION** 

DAMAGE AND LOSS ASSESSMENT METHODOLOGIES







2015-2030 rr.



Национальная программа развития Кыргызской Республики до 2026 года









#### LAUNCH NATIONAL TECHNICAL WORKSHOP

January – June 2022



✓ In the country's total GDP, the share of agricultural20 years has dropped significantly**With37% to 14%....** 

- ✓ Gross output of SH LH, RH in2020 amounted to more than247 billion somsand compared toIn 1991, it increased by 1.6 times.
- ✓ Lives in rural areas4,354.2 million orabout 66% of the total population of Kyrgyzstan, out of the total number of all employed 34.0% or 14% of the total population of the country are employed in SH(*in developed countries this figure is 1-3%*).
- ✓ On1.01.2021 more than462 thousand operating business entities operating in the field of agriculture, forestry and fisheries.
- Among them349.2 thousand, or 75.5% of the total number of such entities accounted for peasant (farm) economy,112.4 thousand subjects, or 24.3 percent- for individual entrepreneurs, engaged in agricultural production.

✓ Below the poverty line in2020 lived**1 million 678 thousand people, of which 73.7%** were residents rural settlements.

✓ Sectors SH, LH, RH(according to2017) provides work541.4 thousand people(341.5 thousand people - men and 199.9 thousand people. - women), what is23% of the total population of the country, engaged in economic activity.

## MAIN OBJECTIVE OF THE PROJECT



Assistance in the institutionalization of the methodology for assessing damage and losses in agricultural sector of Kyrgyzstan

In 2020, the Ministry of Emergency Situations of the Kyrgyz Republic requested FAO to assist in the institutionalization of the methodology for assessing damage and losses for the agricultural sector, by adapting the FAO D&L methodology for assessing damage and losses in agriculture at the national, regional and local levels at the national level.

# PURPOSE OF USE RESOURCES, PROVIDED FAO

Support the government of Kyrgyzstan in establishing a system for collecting data on damage and losses associated with natural disasters. disasters, in agriculture, fisheries and forestry



## **RESULT 1**.

*A national subsystem for assessing damage and losses associated with disasters in agriculture (crops, livestock), fisheries and forestry has been developed and implemented in the State system of civil protection of the Kyrgyz Republic.* 

## **RESULT 2.**

*The methodology for assessing damage and loss associated with disasters in agriculture (crops, livestock), fisheries and forestry has been revised, adapted and submitted to government agencies for approval/acceptance.* 

#### **RESULT 3.**

*The legal framework for a national system for assessing damage and losses associated with disasters in agriculture, fisheries and forestry has been developed and submitted for approval to the relevant government authorities.* 



# **RESULT 1**.

*A national subsystem for assessing damage and losses associated with disasters in agriculture (crops, livestock), fisheries and forestry has been developed and implemented in the State system of civil protection of the Kyrgyz Republic.* 

**Activity 1.1**SupportMES in establishing/activating a Working Group on PMO to harmonize existing national PMO methodologies and harmonize with the FAO methodology on PMO for the agricultural sector.

**Activity 1.2**Support the PMO working group in preparing the ToR for the working group and definition of achievable goals, tangible results and a work plan indicating the timing of the adoption of the PMO methodology for the agricultural sector.

**Activity 1.3**Supporting the PMO WG to function and achieve agreed goals and work plan.

# **EVENTS**

## **RESULT 2.**



*The methodology for assessing damage and loss associated with disasters in agriculture (crops, livestock), fisheries and forestry has been revised, adapted and submitted to government agencies for approval/acceptance.* 

Activity 2.1Prepare a background paper for the PMO WG/"a background paper" – a background paper/ reflecting the current institutional framework for assessing damage and loss associated with disasters in the agricultural sector, including central and local actors and users, their roles, responsibilities, work procedures and coordination mechanisms across all sub-sectors agriculture (plant growing, animal husbandry, forestry, fisheries, aquaculture).

Activity 2.2Prepare a background document for the PMO WG reflecting all sub-sectors agriculture (crop production, animal husbandry, fisheries, forestry, aquaculture), the availability, quality and sources of data needed to implement the PMO methodology (including raw data on agriculture, disaster statistics at the national and local levels, identification of possible proxy data, necessary additional data and elimination of duplication in data collection).

# **EVENTS**

#### **RESULT 2.**



*The methodology for assessing damage and loss associated with disasters in agriculture (crops, livestock), fisheries and forestry has been revised, adapted and submitted to government agencies for approval/ acceptance.* 

**Activity 2.3**Develop an updated version of the methodology for the PMO WGFAO DLA for all sub-sectors of agriculture (crops, livestock, fisheries, forestry, aquaculture), adapted to the conditions of Kyrgyzstan in accordance with national priorities to achieve the SDGs and the goals of the Sendai Framework for DRR.

**Activity 2.4**Development of proposals for the PMO WG on revision / adjustment of the institutional structure and establishment of a mechanism and procedures for data collection, verification, transmission, aggregation (at different administrative levels), reporting and dissemination of data on damage and losses in all sub-sectors of agriculture (crops, livestock, fisheries, forestry, aquaculture) in accordance with an adapted methodology OUP for KR. The proposal should include the division of responsibility and authority along the vertical (national and regional levels) and horizontally (sectoral level), as well as mechanisms for coordination.

Activity 2.5. Development of a plan for conducting a simulation exercise to test the entire information system on damage and loss to understand gaps, challenges and opportunities throughout the regular and ad hoc PMO process, from data collection, validation, assessment, reporting from local to national levels, which should help implement and validate the PMO methodology.



## **RESULT 3.**

*The legal framework for a national system for assessing damage and losses associated with disasters in agriculture, fisheries and forestry has been developed and submitted for approval to the relevant government authorities.* 

**Activity 3.1**Preparation for the PMO WG of a background document with a list and analysis regulatory framework (policy and legislation) for assessing damage and losses associated with disasters in agriculture in the Kyrgyz Republic. The document should identify gaps and inconsistencies in the legislation and propose adjustments, amendments and changes to the current legislation in relation to the Law on the Protection of Human Rights after Natural Disasters.

**Activity 3.2**Development of a draft proposal for a regulatory legal act regulating organization and conduct of PMO in agriculture after a natural disaster, based on the approved methodology.



# INTERNATIONAL AND NATIONAL CONSULTANTS AND EXPERTS

CHSSRB

one	PROJECT MANAGER <i>(STAFF)</i>	JERGALBEK UKASHEV
2	EXPERT ON THE DEVELOPMENT AND IMPLEMENTATION OF THE NATIONAL PMO SUBSYSTEM IN AGRICULTURE IN THE GSPP KR	MEYMANBEK CHEKIRBAYEV
3	EXPERT ON MONITORING THE IMPLEMENTATION OF ACTIVITIES AND ACHIEVEMENT OF THE RESULTS OF THE PROJECT TO INSTITUTIONALIZE THE PMO METHODOLOGY IN AGRICULTURE OF THE KR	ENVER SUERKULOV
4	EXPERT ON THE FUNCTIONAL ANALYSIS OF PMO AFTER DISASTERS IN AGRICULTURE	ALMABEK AIDAKEYEV
5	INTERNATIONAL CONSULTANT - LAWYER	
6	NATIONAL EXPERT - LAWYER	
7	NATIONAL STATISTICAL EXPERT	
eight	NATIONAL EXPERT - ECONOMIST	
9	NATIONAL EXPERT ON PMO AFTER DISASTER IN AGRICULTURE	
10	NATIONAL EXPERT FOR DAMAGE AND LOSS ASSESSMENT IN FISHERIES	
eleven	NATIONAL EXPERT FOR ASSESSMENT OF DAMAGE AND LOSS FOR FORESTRY	
12	LOGISTICS SPECIALIST	AKTORE SALHAN

#### **ENNAYA** R



МИНИСТЕРСТВО ЧРЕЗВЫЧАЙНЫХ СИТУАЦИЙ КЫРГЫЗСКОЙ РЕСПУБЛИКИ



БУЙРУК ПРИКАЗ "<u>1</u>" феврале 2022 г. Nº 71

г.Бишкек

#### «О создании межведомственной рабочей группы по адаптации и внедрению международной Методологии ФАО по оценке и расчету ущерба в сельскохозяйственном секторе»

В целях реализации Концепции комплексной защиты населения и территории Кыргызской Республики от чрезвычайных ситуаций на 2018-2030гг., утвержденной постановлением Правительства КР от 18 января 20218 года №58, а также в целях достижения задачи "С" Сендайской рамочной программы по снижению риска бедствий 2015-2030, приказываю:

1. Создать межведомственную рабочую группу по адаптации и внедрению международной Методологии ФАО по оценке и расчету ущерба в сельском хозяйстве и лесной отрасли от стихийных бедствий и опасных природных явлений для дальнейшего применения на национальном, региональном и местном уровнях:

Руководитель межведомственной рабочей группы:

-Айдакеев А., руководитель Секретариата национальной платформы Кыргызской Республики по снижению риска бедствий.

Члены рабочей группы:

от Министерства сельского хозяйства Кыргызской Республики: -Бектемиров А., главный специалист Управления охраны и защиты лесов; -Эрматов А., главный специалист Отдела лесного хозяйства;

-Жукеева М., главный специалист Отдела ветеринарии;

-Орозалиев А., главный специалист Отдела аквакультуры;

-Мамытов Б., главный специалист Сектора водных ресурсов;

-Мамбетова Э., главный специалист Отдела животноводства;

-Сагынбаев А., главный специалист Отдела растениеводства;

-Сталбек кызы Б., ведущий специалист Отдела международного сотрудничества. от Национального статистического комитета Кыргызской Республики:

-Мурсабекова Г., заведующий Отделом статистики сельского хозяйства; -Доронина Е., ведущий специалист Управления статистики устойчивого развития и окружающей среды;

-Амиракулов Б., специалист Отдела статистики сельского хозяйства.

от Министерства экономики и коммерции Кыргызской Республики:

-Ашыров Э., заведующий Отделом стратегического планирования Управления стратегического развития;

-Акматбеков Ч., заведующий Сектором мобилизационной подготовки экономики Управления макроэкономической политики.

от Министерства природных ресурсов, экологии и технического надзора Кыргызской Республики:

-Джуманалиева А., специалист по коммуникациям ЦКФ при МПРЭиТ;

-Эсенгельдиев Э.М., менеджер проектов/программ ЦКФ при МПРЭиТ;

от Министерства чрезвычайных ситуаций Кыргызской Республики: -п-к Тыналиева Н., начальник Управления правового обеспечения;

-п/п-к Сулайманов А., начальник УЗНТ;

-Кадырова Г.Б, начальник Управления международного сотрудничества; -ст. л-т Темирбеков Ч., старший офицер Оперативного отдела ГУГЗ.

2. Межведомственной рабочей группе:

-организовать работу с вовлечением необходимых дополнительных специалистов и проведением рабочих встреч не реже 1 раза в месяц;

-изучить международную Методологию ФАО по оценке и расчету ущерба в сельском хозяйстве и лесной отрасли от стихийных бедствий и опасных природных явлений;

-адаптировать международную Методологию ФАО под национальные условия и возможности;

-выработать мероприятия по внедрению адаптированной методологии по оценке и расчету ущерба в сельскохозяйственном секторе для дальнейшего применения на национальном, региональном и местном уровнях.

3. Контроль за исполнением настоящего приказа оставляю за собой.

4. Приказ довести до лиц в части их касающейся.

Первый заместитель министра

А.М.Мамбетов





# thanks for Attention!





# **Questions?**

