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ADAPTATION FUND

UN HABITAT
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Ger Community Resilience Project

Inception Report

September 2023

Implementing Entity: UN-Habitat
Project Execution Cost: USD 697,470
Total Project Cost: USD 6,644,361
Implementing Fee: USD 624,051
Financing Requested: USD 7,965,882
Online: <https://www.adaptation-fund.org/project/ger-community-resilience-project-gcrp/>

Executive Summary

The Ger Community Resilience Project (GCRP) was approved by the Adaptation Fund Board at its 40th meeting by the Board Decision B.40/16 on 24 March 2023. In June 2023 UN-Habitat signed an Agreement with the Adaptation Fund Board to implement the project. As per the agreement, the official start date of the project is considered to be the date of the project inception workshop.

The inception of the project was organized through Inception Workshops at two levels: national and district levels. On 17 August 2023, the Inception Workshop at the national level was conducted with participation from national and city level stakeholders, UN agencies and interested parties. This was followed by two (2) District level Inception Workshops for the target districts of Ulaanbaatar City, which were conducted on 22 August 2023. The workshops were attended by a total of 220 people (67 percent women) with representatives of the Ministry of Environment and Tourism, Ministry of Construction and Urban Development, Ulaanbaatar City Mayor's Office, Municipal Departments, and target Districts and Khoroos; representatives of potential partners and interested parties including UN sister agencies, international communities, non-governmental organizations, individual experts and residents from flood prone areas.

This inception report provides information regarding the project goal, expected results and implementing arrangements since AF approval, inception phase discussions with key partners, arrangements for the project implementation, including M&E, risks management, environmental and social risks management and knowledge management. A one-page project introduction flyer was prepared for the project inception phase both in English and Mongolian languages. English version is included as Annex 1.

A Project Board is expected to be established and convene its first meeting in September 2023. The Board will be co-chaired by the General Manager of Ulaanbaatar city and Adaptation Fund Focal Point under the Ministry of Environment and Tourism and composed of heads of key departments and divisions of the Municipality and target districts as members of the board. 2 Sub-Boards are expected to be established at the target districts to support the project implementation on the ground.

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1. Project background and context

1.1. Introduction

Mongolia is a landlocked, lower middle-income country in North-east Asia, bordering Russia to the North and China to the south and situated between 41°35'-52°06'N latitude and 87°47'-119°57'E longitude. The country's geography is characterized by high mountains in its north, west and central areas, with numerous peaks over 4,000m above mean sea level, and a high steppe, giving the country an average altitude above mean sea level of around 1,500m. Mongolia's capital, Ulaanbaatar, is also the country's primary population center and its economic engine. Mongolia had a population of 3,409,939 in 2021, while Ulaanbaatar's population was 1,639,172. Its population growth projection is estimated at 3.67 per cent per year, meaning that another million people will be added to the city by 2035. Ulaanbaatar, accounts for two-thirds of Mongolia's urban population and 48% of the nation's population. Ulaanbaatar's population more than doubled from 773,000 in 2000, representing an annual average increase of 3.1%. This growth was due to large in-migration from rural areas, due to:

- a) a series of climate change related extreme events, including harsh winter storms (which are known as "dzuds"), which have occurred more frequently in recent years and have decimated entire herds of animals and forced livestock herders to move.
- b) the transition to a market economy, which means economic opportunities are developing much more rapidly in the cities than in rural areas, and
- c) the right of Mongolian citizens to decide where to live that was reinforced first in 1992 in the Mongolian Law, and then in the Land Law of 2002, securing land rights and social benefits. In Ulaanbaatar, these laws ensured each resident a plot of land up to 700 m².

These factors have reshaped the geography of the capital city and generated vast, sprawling peri urban areas known as 'Gers' covering an area of about 350 square kilometers where 60% of Ulaanbaatar's population and 30% of the country's population – around 774,000 people live.

Given Mongolia's location at the centre of the Eurasian continent, its mountainous and high steppe topography and its northerly latitude, it has a cold and harsh climate. Most vulnerable to these changes are traditional settlements, known as 'ger districts', often established on lowlands and mountain slopes in Ulaanbaatar, susceptible to flooding. Approximately 24.9 square kilometres of the Northern Ger areas of Ulaanbaatar are currently at risk of flooding. People living here often experience the worst of Ulaanbaatar's environmental issues. Ulaanbaatar and much of central and northern Mongolia are classified as having a monsoon influenced sub-arctic climate. This is characterized by a long winter with extremely cold temperatures. Daily minimum temperature in Ulaanbaatar in winter is typically between -25 and -30°C. The short summer, in July and August, can see daily maximum temperatures of around 20°C. The annual average temperature in Ulaanbaatar is -2.9°C. Precipitation levels are generally low, with most areas of the country receiving between 150 and 350 millimeters of precipitation per year. While almost 50 percent of Mongolia's population lives in Ulaanbaatar, much of the remaining rural population are pastoralists and livestock herders. These people are severely affected by dzuds. Dzuds are harsh winter storms followed by a severe freeze which prevents animals from being able to graze. A dzud in 2008, for example, killed 200,000 livestock, as well as 52 people.

In June 2023 UN-Habitat signed an agreement with the Adaptation Fund to implement the Ger Community Resilience Project (GCRP) in the eight most vulnerable khoroos in Sukhbaatar and Songinokharkhan Districts of Ulaanbaatar city. The project will be implemented over a duration of 4 years with USD 7.9 million budget.

The target Ger communities suffer from three types of flooding throughout the year. In spring and summer, melting snow and heavy rain leads to flash flooding, especially in river basins and areas adjacent to rivers, which is the case in much of the overall area targeted by the project. In addition to flooding caused by heavy rain during the summer, there is the winter flooding from bursting springs and spring flooding from snow and permafrost melts.

The number of burst springs in winter in the northern Ger areas has been increased in recent years due to melting permafrost, creating a very challenging situation for households to cope with. When households are affected by flooding from burst springs, there is no option for households other than leaving the home to live somewhere else temporarily or permanently. Without effective, well-constructed embankments, drainage infrastructure and other protective measures, floods will continue to damage houses and other infrastructure. Of particular concern is the use of pit latrine type toilets, that can turn floods into a public health hazard by contaminating water and causing disease outbreaks during and after flood periods. Adaptive capacity is also low, given that local government budgets are constrained and there is minimal capacity among the communities themselves to construct, manage or maintain small-scale adaptation infrastructure.

1.2. Project Objectives

The main objective of the project is to enhance the resilience of communities in eight khoroos of Ulaanbaatar city to floods caused by snowmelt, bursting springs and melting permafrost. This objective will be achieved through four components that seek to achieve through the following objectives:

- 1) Enhance the policy and regulatory environment at the national and city level to reduce risks and enhance adaptive capacity in urban areas.
- 2) Build capacity at the national, city and community level to adapt now and in the future.
- 3) Reduce risks from flooding through physical infrastructure in the target areas.
- 4) Improve and enhance the knowledge base to sustain and replicate the project's gains.

1.3. Project Components, Expected Outcomes and Outputs

Project/ Programme Components	Expected Concrete Outputs	Expected Outcomes	Amount (US\$)
Component 1 – Enhance the policy and regulatory environment at the national and city level to reduce risks	<ol style="list-style-type: none"> 1. Identify adaptation needs in the urban development sector: 2. Review of existing adaptation policy and regulations from the urban context 	Mongolia's climate change (NDC and NAP), urban and sub-national policies and plans reflect urban adaptation	231,562

<p>and enhance adaptive capacity in the future</p>	<p>and suggest required integration of urban adaptation measures</p> <ol style="list-style-type: none"> 3. Detailed khoroo and District level flood/hazard risk, exposure and vulnerability assessment reports prepared for the selected Ger areas 4. Integration workshops held to ensure that urban adaptation is prominently featured in Mongolia's NAP and 2025 NDC update, and climate change adaptation considerations are mainstreamed into future urban-related policies and plans 5. Urban adaptation mainstreamed into local government policy and planning in the target areas 	<p>considerations and future financing needs</p>	
<p>Component 2 – Build capacity at the national, city and community level to adapt now and in the future</p>	<ol style="list-style-type: none"> 1. Capacity building programme implemented at the sub-national level to plan for and manage urban adaptation actions 2. Capacity building programme implemented at the community level to manage and maintain small-scale adaptation infrastructure 3. Capacity built to meet future urban adaptation financing needs and community-based disaster risk reduction and assets protection trainings 	<p>Mongolia has the capacity in place to plan for, design, manage and finance its future urban adaptation needs</p>	<p>317,310</p>
<p>Component 3 – Reduce risks from flooding through physical infrastructure in the target areas</p>	<ol style="list-style-type: none"> 1. Technical studies – EIA, ESSS Scoping, and Engineering and hydrological studies- required for flood protection in the selected areas 2. Flood protection infrastructure developed in response to climate change related flood impacts <ul style="list-style-type: none"> • 1.54 km retention wall, 5.578 km urban drainage constructed, and 1.781 km drainage repaired in Khoroo 18, 20, 15, 16. 	<p>Physical assets developed in response to climate change impacts - specifically flood-adaptation measures</p>	<p>5,623,898</p>

	<ul style="list-style-type: none"> • 2.182 km of flood protection canals constructed in Khoroo 26, 5, 4, 27. 3. Trees and bushes planted by the communities along the flood protection facilities to create additional resilience and broader environmental sustainability 4. Flood resilient sanitation facilities constructed by the target communities 		
Component 4 – Improve and enhance the knowledge base to sustain and replicate the project’s gains.	<ol style="list-style-type: none"> 1. Knowledge captured from project implementation and disseminated through media, web-stories and case studies 2. National and local government and research community have increased knowledge resources at its disposal 3. Bringing Global Knowledge on best practices to Implementing Partners and communities 	National and local governments and communities have the knowledge necessary to manage their own adaptation planning and actions, now and in the future	471,591
Sub-total			6,644,361
6. Project/Programme Execution cost (9.5%)			697,470
7. Total Project/Programme Cost			7,341,831
8. Project/Programme Cycle Management Fee charged by the Implementing Entity (8.5%)			624,051
Amount of Financing Requested			7,965,882

Over 75% of the project's total investment (excluding Project Cycle Management Fee) is envisaged to be used for the development of physical infrastructure. This reflects the preferences of the communities, khoroo and city administrations and national government. The effectiveness and sustainability of the infrastructure will be supported through the other Components, especially Components 2 and 4. Activities under the policy component (Component 1) will ensure that urban adaptation priorities in Ulaanbaatar and elsewhere – which meet the needs of two-thirds of Mongolia’s population – are mainstreamed into future updates of the NDC and Mongolia’s forthcoming National Adaptation Plan (NAP).

2. Changes in the project document since AF approval

The project implementation has started by UN-Habitat as an integral part of the UN-Habitat Mongolia Country Programme with inputs from the UN-Habitat Climate Change in Cities Initiative via the Regional Office for Asia and the Pacific, through establishment of the Project Implementing Unit (PIU).

To date no change was proposed in the project document. However, the project document in particular, budget and work plan will be revisited during the first meeting of the Project Board and also when the Executing Entity will be contracted.

3. Inception Workshop

The Inception Workshops were held at two (2) levels. The main workshop was conducted on 17 August 2023 at the national level, inviting the national and city level stakeholders and interested parties at the Novotel Hotel in Ulaanbaatar City. This was followed by two (2) District-level Inception Workshops for the target districts of Ulaanbaatar City which were conducted on 22 August 2023. In total, 220 people (67 percent women), including representatives of the Ministry of Environment and Tourism, Ministry of Construction and Urban Development, Mayor's Office, Municipal Departments and target Districts and Khoroo; representatives of other interested parties including UN Regional Coordinator's Office and other UN agencies, non-governmental organizations, individual experts and residents from flood prone areas attended the workshops and were consulted and informed about the project. The inception workshop at the national level was attended by 100 people (60 percent women) while the workshop for Songino-khairkhan District by 60 people (70 percent women), while in Sukhbaatar District the workshop was attended by 60 participants (76 percent women).

3.1. Inception Workshop at National Level

The National level Inception Workshop was opened with remarks by Mr. Tapan Mishra, UN Resident Coordinator (UNRC) in Mongolia, Ms. Sh. Tserendulam, Director General, Climate Change Policy and Planning Department of Ministry of Environment and Tourism, and Laxman Perera, Human Settlements Officer for Mongolia, UN-Habitat Regional Office for Asia and the Pacific (ROAP). The achievements from the previous AF funded "Flood Resilience in Ulaanbaatar Ger Areas" project and its contribution to the implementation of the United Nations Sustainable Development Cooperation Framework (UNSDCF) for Mongolia were highlighted and appreciated in the opening remarks by Mr. Tapan Mishra, UNRC.

After the opening, the workshop was continued with 2 main sessions: one for the elaboration of problems and causal analysis as justification for the UN-Habitat project interventions and another was for the detailed introduction of the UN-Habitat interventions proposed under the GCRP.

During Session 1, information about climate change and its impacts on Mongolia was provided explaining its causes and discussing the ways which it affects Mongolia as well as Ulaanbaatar city. The information provided during the session included changing temperatures and precipitation patterns, and current and future consequences for ecosystems and communities. Target District Governors attended also with presentations on flooding issues in their districts and measures they take during the heavy flooding.

The 2nd session was dedicated for the detailed introduction to the Ger Community Resilience Project. The implementation process and impacts of the AF funded FRUGA project that has been implemented in 2019-2023 were presented as a ground that the GCRP project builds on. Further, the GCRP project was introduced with the details including the implementation arrangement, organizational structure, partners roles, the project monitoring & evaluation and risk management frameworks, the environmental and social safeguard, gender and youth strategy and the knowledge management, advocacy and communications strategy. The session was continued with the Q&A session where participants provided feedback and responses were provided to their questions and clarifications. Special thanks were requested by the most participants to convey to the AF for funding this important project and UN-Habitat for bringing the project

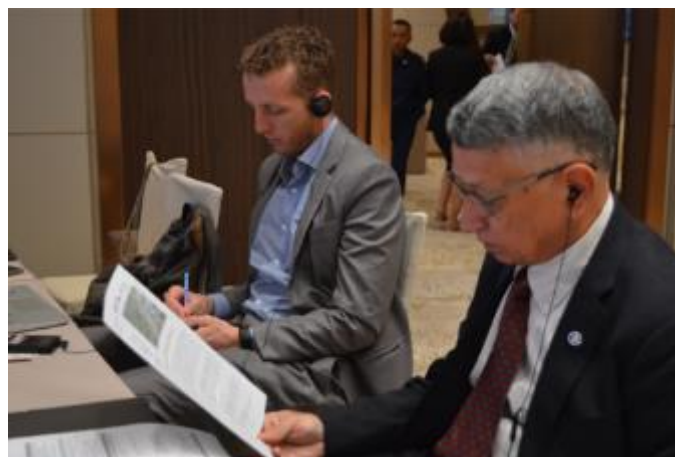
from the development to the implementation. The workshop was concluded with closing remarks by Ms. Sh.Tserendulalm, Director General of Climate Change Policy and Planning Department of Ministry of Environment and Tourism and Ms. Sh.Enkhtsetseg, UN-Habitat National Project Manager.

A one page flyer with the project introduction was prepared in both Mongolian and English languages and disseminated during the Inception Workshops.

13 local media and TV were invited to the workshop for the public awareness raising about the project. The TV interviews with Mr. Tapan Mishra, UN Resident Coordinator, Ms. Sh.Enkhtsetseg, UN-Habitat National Project Manager, and target khoroo governors were published on the local news sites and TV.

Figure 1. Photos during the national workshop





3.2. Inception Workshops at the District level

The Inception Workshops at the district level were held on 22 August 2023 for the stakeholders of Songinokhairkhan, and Sukhbaatar Districts. Each workshop was attended by 60 participants composed of district governors, officials and specialists from relevant divisions including the Agency for Geodesy and Hydro-Engineering Facilities, District emergency management agencies, land management, and governors, officers and communities from target khoros. 70 percent of the workshop participants for Songinokhairkhan district were women while for Sukhbaatar district 76 percent were women.

The district level workshops were organized with 2 main sessions. The project objectives, components, implementation arrangements and preliminary work plan were introduced during the first session to the audience. This was followed by the question-and-answer sub-session and the participants asked questions and were provided with responses.

The second session was dedicated to introducing implementation arrangements, how the beneficiary communities will be involved in the project and what will be the roles of the district and khoroo administration and kheseg leaders. The focus of the question-and-answer sub-session after the presentation was to hear the beneficiary district and khoroo officers and community members and also identify parallel, coming or planned activities which the project development team may have missed since the development of the project especially after the 3 times-heavy flooding in 2023 summer. During the session the communities and khoroo officers raised questions on potential immediate supports from the project for the mitigation of the present pressing flooding issues in the target khoros. At least in 3 of the 8 target khoros, some households informed that they are living in waterlogged areas from unprecedented springs flooding, which suddenly burst and flooded their plots. The project team agreed to visit the areas and study the problem.

Figure 2. Photos during the district-level inception workshop





3.3. Inception phase meetings, activities, and discussions

The below activities for the project were planned and consulted as start-up activities of the project during the inception workshops:

- The Project Board establishment and First Meeting
- Sub-Boards establishment at the target districts and First Meetings
- Procurement for the selection of Executing Entities to start activities under component 1,2,3 and 4 in October 2023, including community organization, field study and assessments, etc.
- Start the community mobilization activities at the target khoroos
- Start the mapping of households to be targeted under the toilet improvement activities under Output 3

4. Project management arrangements

4.1. Implementation arrangements

UN-Habitat is the multilateral implementing entity of the project and will provide project management support, oversight, management of fund flow and executing partners' delivery, and secretariat of the Project Board. UN-Habitat staff will perform the project implementation and oversight.

The Project Executing Unit will be established once the Executing Entity is contracted with UN-Habitat.

Implementation arrangements proposed in the project proposal will be reviewed and updated as necessary during the First meeting of the Project Board at the city level and Sub-boards in the target Districts levels.

4.2. Work Planning and Budgeting

The project work plan with the required budgeting was reviewed during the inception workshops and will be revisited and revised after the Executing Entity is contracted. Annex 2 provides details about the work plan.

4.3. Monitoring, evaluation and reporting

The monitoring, evaluation and reporting framework proposed in the project document was reviewed during the inception workshops. The framework will be further reflected in the contract with the Executing

Entity. The framework composes of four interconnected monitoring elements that work together to assess and oversee the project's progress and performance.

4.4. Potential Issues and Mitigation Measures Identified during the Inception Phase

Based on the discussions during the inception workshops, the following issues were identified for the project initiation, and mitigation measures were proposed to address the issues:

- ❑ A construction site for a flood infrastructure may require bigger area than the actual infrastructure alignment on the ground and affect multiple plots of neighborhood households.
Mitigation measure: Start preparations and discussions in advance with the district governors' offices and municipal and district land management departments for potential arrangement of the construction sites and temporary resettlements during the construction work before the construction work commences in 2024.
- ❑ Selecting a company that may not meet the required high quality or standards for constructing the drainage channel.
Mitigation measure: Check the track records of the companies based on their prior experiences with organizations like the United Nations (UN), non-governmental organizations (NGOs), the Asian Development Bank (ADB), and the municipality.
- ❑ The engineering solution for flood infrastructure construction might not align with residents' expectations and might be outdated in terms of global trends.
Mitigation measure: Selecting a competent and experienced design company that showcase a commitment to innovative design and engineering practices aligned with global trends. And ensuring community engagement during the design phase of flood infrastructure construction as well as hiring a Sustainable Urban Drainage Specialist (international) etc.

4.5. Environmental and Social Risks Management

The Environment, Social, Gender and Youth Strategy (ESGYS) in the project proposal demonstrates compliance of the project and activities with the Environmental and Social safeguards Policy (ESP) and the Gender Policy (GP) of the Adaptation Fund. Furthermore, the project also complies with the Environmental and Social Safeguards Policy of UN-Habitat and all applicable domestic and international laws. It includes a management and governance approach for the integration and mainstreaming of ESGY to manage and mitigate potential risks and to unlock human rights, gender and climate change awareness opportunities across all project activities and overall project management. The ESGYS sets out the project's drive to be gender, youth, human rights and environmental/climate change transformative.

The ESGYS will be reviewed by the Project Board during its first meeting and required changes will be proposed as necessary. Furthermore, the ESGYS will be reflected in the Executing Entities contracts to make sure their compliances with the strategy.

Annexes

Annex 1. Project brochure

Climate Change
Adaptation



GCRP
Ger Community Resilience Project

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UN-Habitat in Mongolia

Since 2006 UN-Habitat has supported the Government of Mongolia and Municipality of Ulaanbaatar City in ger area (Informal settlement) upgrading policy formulation and its implementation and National Urban Policy development. Through its technical assistances, UN-Habitat aimed to introduce the participatory planning and development approaches into the conventional urban development and planning systems of the country.

Nine projects have been implemented by UN-Habitat in Mongolia introducing the UN-Habitat Peoples process approach in different development sectors of the country. Around 300,000 people of over 30 subdistricts of Ulaanbaatar city ger areas were benefitted by the above projects.

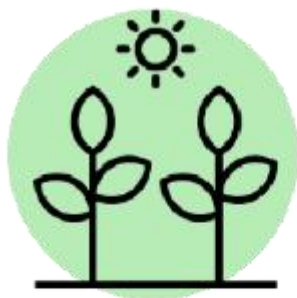
In September 2018 UN-Habitat signed an agreement with the Adaptation Fund to implement the project on **Flood Resilience in Ulaanbaatar Ger-Areas (FRUGA) - Climate Change Adaptation (2019 - 2023)** through community-driven small-scale protective and basic services interventions – in the seven most-vulnerable and high-risk ger-areas of Ulaanbaatar city. The major activity implemented during this project was the construction of 4.7 km of flood protection infrastructure benefitting 27,200 residents. In addition 1,133 improved sanitation facilities were provided benefitting 8,707 people. 11,792 residents participated in various training programs related to the project activities.

As a follow-on to the above project, Adaptation Fund on 24 March 2023 approved the **Ger Community Resilience Project (GCRP) (2023 - 2027)**. The project will be implemented in the neighboring four khoroods (15, 16, 18, 20) in Sukhbaatar District and four khoroods (4, 5, 26 and 27) in Songinokharkhan District. It is estimated that 12,564 people are significantly at risk from flooding, and 40,275 are moderately at risk in the project's target areas. The project budget will be USD 7,965,882.

GCRP Project Components and Activities

The main objective of the project is to enhance the resilience of communities in the eight khoroods of Ulaanbaatar to floods caused by snowmelt, bursting springs and melting permafrost. Over 75% of the project's investment will be in the physical infrastructure component. Flood protection infrastructure to be implemented include:

- 1.54 km retention wall
- 5.578 km urban drainage constructed
- 1.781 km drainage repaired in Khoroo 18, 20, 15, 16
- 2.182 km of flood protection canals constructed in Khoroo 26, 5, 4, 27
- 400 improved toilets.



Climate Change in Mongolia

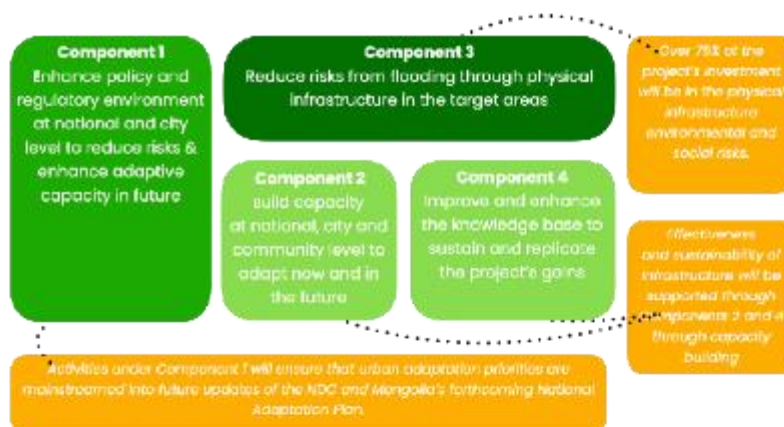
Mongolia increasingly faces climate change-related risks, such as extreme rainfall, strong winds, and snowstorms. Ulaanbaatar has seen some of the most significant increases in unusually warm days in recent years. The number of hot days, with a daily maximum temperature exceeding 30°C, has increased significantly since 1995 and increased by 12 days per year over the period of 1966-2018. The annual average temperature has increased by 2.6°C in the last 75 years. The daily maximum rainfall amount is expected to increase by 26% in 2030.

Most vulnerable to these changes are traditional settlements, known as 'ger districts', often established on lowlands and mountain slopes in Ulaanbaatar, susceptible to flooding. Approximately 24.9 square kilometers of the Northern Ger areas of Ulaanbaatar are currently at risk of flooding. People living here often experience the worst of Ulaanbaatar's environmental issues.

The effectiveness and sustainability of the infrastructure will be supported through the other Components, especially Components 2 and 4. This will strengthen capacity at the national and sub-national level to mobilize greater levels of climate finance from domestic and international, public and private sources, and to explore new and/or innovative financing mechanisms. Activities under the policy component (Component 1) will ensure that urban adaptation priorities in Ulaanbaatar are mainstreamed into future updates of the NDC and Mongolia's forthcoming National Adaptation Plan.

The Ministry of Environment and Tourism as National Designated Authority will be the key focal point for the project on behalf of the Government of Mongolia. In addition, the Municipality of Ulaanbaatar and District and Khoroo level governors and their staff will play an important role in mobilising the Ger communities targeted by the project. World Vision Mongolia is the main executing entity for the project activities. The Ger Communities will be key partners in the execution of activities relating to community level infrastructure adaptation works through the formation of Community Development Councils (CDCs) and Primary Groups (PGs) through the People's Process.

Project Components



Expected Outcomes



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Annex 2. Inception Workshop Agenda

INCEPTION WORKSHOP AT THE NATIONAL LEVEL

Time	Programme	Speakers
09.00-09.30	Registration of participants	
09.30-10.00	Opening and Welcome Remarks	<ul style="list-style-type: none"> - Mr.Tapan Mishra, UNRC in Mongolia - Ms.Tserendulam Shagdarsuren, Director General, Climate Change Policy and Planning Department, Ministry of Environment and Tourism - Laxman Perera, HSO, UN-Habitat ROAP (online)
Session 1	Background and Problem	
10.00-10.20	Climate Change, its impact in Mongolia	Ms. Undarmaa, Project Coordinator, Climate Change Research and Cooperation Center under Ministry of Environment and Tourism
10.20-10.40	Climate change, its impacts in Ulaanbaatar city	Dr. P.Gomboluudev , Scientific Secretary, Research Division of Climate Change and Resource Institute of Meteorology Hydrology and Environment
10.40-11.00	Recent flooding issues in Sukhbaatar and Songinohairkhan Districts	District Governors
11:00-11:15	Coffee Break	
Session 2:	UN-Habitat interventions for CC Adaptation and Disaster Risk Reduction	
11.15-11.35	Flood Resilience in Ulaanbaatar Ger areas project (FRUGA) and its impact	Mr.Naranbat Namsrai, Urban Planner, WVIM
11.35-11.55	FRUGA Video Presentation	
11.55-12.10	Arcadis Shelter Ideas for Ger area Sustainable Urban Drainage System	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager
12.10-12.40	Ger Community Resilience Building Project : <ul style="list-style-type: none"> • Main objectives and expected outcomes • Target areas and beneficiaries • Implementation arrangement Monitoring and Evaluation	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager
12.40-13.10	Q&A	All Participants
13.10-13.30	Wrap up, closing	Ms.Tserendulam Shagdarsuren, Director General, Climate Change Policy and Planning Department, Ministry of Environment and Tourism Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager

INCEPTION WORKSHOP AT THE DISTRICT LEVEL

Time	Programme	Speakers
09.00-09.30	Registration of participants	
09.30-10.00	Opening	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager
Session 1: Background and Problem		
10.00-10.20	Climate Change, and its impact in Ulaanbaatar city	Dr. P.Gomboluudev, Scientific Secretary, Research Division of Climate Change and Resource Institute of Meteorology Hydrology and Environment
10.20-10.30	Flood risk and vulnerability in Sukhbaatar district and mitigation measures and preparedness efforts	N.Bilguudei, Public Utilities Department Specialist of the Sukhbaatar district
10.30-10.40	Flood risk and vulnerability in Sukhbaatar district and mitigation measures and preparedness efforts	A.Altansukh, Head of Emergency Management Department of the Songinokhairkhan district
10.40-10.50	Flood risk situation in 18th Khoroo	Ts.Tsogt-Od, Khoroo Governor, 18th khoroo
10.50-11.00	Flood risk situation in 26th Khoroo	B.Batbayar, Khoroo Governor, 26th khoroo
11.00-11.10	Flood risk situation in 20th Khoroo	N.Nergui, Khoroo Governor, 20th khoroo
11:00-11:15	Coffee Break	
Session 2: UN-Habitat interventions for CC Adaptation and Disaster Risk Reduction		
11.25-11.45	Flood Resilience in Ulaanbaatar Ger areas project (FRUGA) and its impact	N.Naranbat, WVIM urban planner
11.45-12.00	FRUGA Video presentation	
12.00-12.15	Arcadis Shelter Ideas for Ger area Sustainable Urban Drainage System	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager
12.15-12.40	Ger Community Resilience Project : <ul style="list-style-type: none"> • Main objectives and expected outcomes • Target areas and beneficiaries • Implementation arrangement • Monitoring and Evaluation 	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager
12.40-13.10	Project Commencement and Related Preparatory Activities	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager
13.10-13.30	Wrap up and closing	Ms.Enkhtsetseg Shagdarsuren, UN-Habitat Project Manager

Annex 3. Inception Workshop Attendance

17 August 2023

ГЭР ХОРООЛЛЫН ИРГЭДИЙН УЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

ATTENDANCE / ИРЧИЙН БҮРТЭЛ

Meeting topic / Уулзалтын нэг: CCR Project / Төслийн салбар.
 Venue / Хаяг: Novotel / Зөвхөн Зүүрлэг Зүүрлийн Талбайн
 Date / Огноо: 2023.08.17

No	Name / Нэр	Хүйс Sex	Нас	Address/Хаяг Position/Ажлын	Утас Telephone	Гарын үсэг Signature		
1	М.Н.М.М. N	♀	30	15-35 60-аас дээш	Хөгжлийн Зам ОУА Хөдөлгөөний Үйлдвэр	8885 0323	<i>[Signature]</i>	526
2	М. Ажар	♀	30	15-35 60-аас дээш	ОБХАА-СБД	28008502	<i>[Signature]</i>	526
3	Э. Улаан	♀	30	15-35 60-аас дээш	Цэвэр, ҮББГ	9417596	<i>[Signature]</i>	531
4	С. Ганзориг	♀	30	15-35 60-аас дээш	Хөдөлгөөний Үйлдвэр	88025365	<i>[Signature]</i>	510
5	С. Дорнод	♀	30	15-35 60-аас дээш	СБД 10 дугаар Засаг дарга	99241045	<i>[Signature]</i>	551
6	С. Агваан	♀	30	15-35 60-аас дээш	СБД 10 дугаар Засаг дарга	99098825	<i>[Signature]</i>	536
7	М. Ажар	♀	30	15-35 60-аас дээш	СБДГ	99154116	<i>[Signature]</i>	529
8	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	99418161	<i>[Signature]</i>	529
9	С. Ганзориг	♀	30	15-35 60-аас дээш	Хөдөлгөөний Үйлдвэр	99098825	<i>[Signature]</i>	526

ГЭР ХОРООЛЛЫН ИРГЭДИЙН УЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	Address/Хаяг Position/Ажлын	Утас Telephone	Гарын үсэг Signature		
32	А. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	88713545	<i>[Signature]</i>	517
33	А. Тэнгис	♀	30	15-35 60-аас дээш	С.А. Батбаяр	91015572	<i>[Signature]</i>	544
34	М. Ажар	♀	30	15-35 60-аас дээш	СХД 4-р дугаар	8833 8051	<i>[Signature]</i>	548
35	М. Ажар	♀	30	15-35 60-аас дээш	ОБЕГ	88054474	<i>[Signature]</i>	557
36	С. Батбаяр	♀	30	15-35 60-аас дээш	ОБЕГ	99246258	<i>[Signature]</i>	561
37	А. Тэнгис	♀	30	15-35 60-аас дээш	СБД ЗДТГ	99158200	<i>[Signature]</i>	588
38	М. Ажар	♀	30	15-35 60-аас дээш	СХД 2-р дугаар	9408578	<i>[Signature]</i>	564
39	Т. Мандах	♀	30	15-35 60-аас дээш	Хөдөлгөөний Үйлдвэр	99271777	<i>[Signature]</i>	526
40	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	8916216	<i>[Signature]</i>	526
41	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	8903037	<i>[Signature]</i>	526

ГЭР ХОРООЛЛЫН ИРГЭДИЙН УЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	Address/Хаяг Position/Ажлын	Утас Telephone	Гарын үсэг Signature		
10	М. Ажар	♀	30	15-35 60-аас дээш	ОУТ 10-дугаар Засаг дарга	9970080	<i>[Signature]</i>	523
11	М. Ажар	♀	30	15-35 60-аас дээш	СБД - 15 дугаар (СД)	89932800	<i>[Signature]</i>	523
12	М. Ажар	♀	30	15-35 60-аас дээш	СБД - 15 дугаар (СД)	99153446	<i>[Signature]</i>	539
13	Т. Мандах	♀	30	15-35 60-аас дээш	Хөдөлгөөний Үйлдвэр	9927958	<i>[Signature]</i>	515
14	С. Дорнод	♀	30	15-35 60-аас дээш	ОБЕГ	88033933	<i>[Signature]</i>	526
15	С. Дорнод	♀	30	15-35 60-аас дээш	СБД	8993656	<i>[Signature]</i>	522
16	М. Ажар	♀	30	15-35 60-аас дээш	УНЦАБИТАГ		<i>[Signature]</i>	520
17	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9976990	<i>[Signature]</i>	519
18	Э. Улаан	♀	30	15-35 60-аас дээш	СХД ЗДТГ	9915188	<i>[Signature]</i>	519
19	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9943976	<i>[Signature]</i>	526
20	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9940225	<i>[Signature]</i>	526
21	М. Ажар	♀	30	15-35 60-аас дээш	СБД	9960355	<i>[Signature]</i>	504

ГЭР ХОРООЛЛЫН ИРГЭДИЙН УЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	Address/Хаяг Position/Ажлын	Утас Telephone	Гарын үсэг Signature		
42	М. Ажар	♀	30	15-35 60-аас дээш	ОБЕГ	8902465	<i>[Signature]</i>	544
43	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9920568	<i>[Signature]</i>	574
44	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	8909248	<i>[Signature]</i>	0
45	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9914110	<i>[Signature]</i>	526
46	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	8908050	<i>[Signature]</i>	526
47	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9116599	<i>[Signature]</i>	526
48	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	8803218	<i>[Signature]</i>	526
49	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9915200	<i>[Signature]</i>	526
50	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9915200	<i>[Signature]</i>	526
51	М. Ажар	♀	30	15-35 60-аас дээш	СБД ЗДТГ	9915200	<i>[Signature]</i>	526

ГЭР ХОРООЛЛЫН ИРГЭДИЙН УЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	Address/Хаяг Position/Ажлын	Утас Telephone	Гарын үсэг Signature		
22	М. Ажар	♀	30	15-35 60-аас дээш	Хөдөлгөөний Үйлдвэр	8801411	<i>[Signature]</i>	577
23	М. Ажар	♀	30	15-35 60-аас дээш	СХД 5-р дугаар	8803257	<i>[Signature]</i>	577
24	М. Ажар	♀	30	15-35 60-аас дээш	ХТЦ	8822222	<i>[Signature]</i>	516
25	Т. Мандах	♀	30	15-35 60-аас дээш	Хөдөлгөөний Үйлдвэр	9911113	<i>[Signature]</i>	526
26	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9925799	<i>[Signature]</i>	526
27	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9925799	<i>[Signature]</i>	526
28	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9925799	<i>[Signature]</i>	526
29	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9925799	<i>[Signature]</i>	526
30	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9925799	<i>[Signature]</i>	526
31	М. Ажар	♀	30	15-35 60-аас дээш	СБД 10-дугаар Засаг дарга	9925799	<i>[Signature]</i>	526

ГЭР ХОРООЛЛЫН ИРГЭДИЙН УЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	Address/Хаяг Position/Ажлын	Утас Telephone	Гарын үсэг Signature		
42	М. Ажар	♀	30	15-35 60-аас дээш	Төслийн Зохирлын Үйлдвэр	9942807	<i>[Signature]</i>	526
43	М. Ажар	♀	30	15-35 60-аас дээш	UNICEF	8850255	<i>[Signature]</i>	526
44	М. Ажар	♀	30	15-35 60-аас дээш	UNDP	8998888	<i>[Signature]</i>	526
45	М. Ажар	♀	30	15-35 60-аас дээш	М.Е.Т.	9990735	<i>[Signature]</i>	526
46	М. Ажар	♀	30	15-35 60-аас дээш	WV		<i>[Signature]</i>	526
47	М. Ажар	♀	30	15-35 60-аас дээш	СБД	99993330	<i>[Signature]</i>	526
48	М. Ажар	♀	30	15-35 60-аас дээш	СБД	9900312	<i>[Signature]</i>	526
49	М. Ажар	♀	30	15-35 60-аас дээш	М.П.А / Хөдөлгөөний Үйлдвэр	8093007	<i>[Signature]</i>	526
50	М. Ажар	♀	30	15-35 60-аас дээш	М.П.А / Хөдөлгөөний Үйлдвэр	9910094	<i>[Signature]</i>	526
51	М. Ажар	♀	30	15-35 60-аас дээш	М.П.А / Хөдөлгөөний Үйлдвэр	8609209	<i>[Signature]</i>	526

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
62	Г. Чигдэг	♀	15-35			Онгийн 76/6	9552204	
63	Д. Мундугаа	♀	15-35			Бид 21 ам Төв захиралын газар		9 ам
64	Д. МН	♀	15-35			ИУСМР	8609208	Д.МН
65	Амгалан	♀	15-35			Бобо м.п	9115932	Амгалан
66	Эрхтүвшин	♀	15-35			Сомонгол	5307853	Эрхтүвшин
67	А. Бурман	♀	15-35			TanCar TV	9939269	А. Бурман
68	А. Нийгмэл	♀	15-35			Наран мн	9923930	А. Нийгмэл
69	Г. Дашням	♀	15-35			Өвг. м.п	8042746	Г. Дашням
70	О. Раднагир	♀	15-35			Төв захиралын газар Төв захиралын газар	9965999	О. Раднагир
71	С. Р. Тасгал	♀	15-35			М. С. Аман Т.С.	9841466	С. Р. Тасгал

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
81	Пунгал, М.	♀	15-35			М. 40НПТ	9988380	Пунгал
82	Т. Бадраг	♀	15-35			Eagle TV	9515247	Т. Бадраг
83	Бадраг	♀	15-35			TV9	8101486	Бадраг
84	М. Хандуу	♀	15-35			УБСАТ үзэх газар	9906749	М. Хандуу
85	Д. Бадраг	♀	15-35			НЗБТ газар	9977166	Д. Бадраг
86	Х. Бадраг	♀	15-35			GORP	9114074	Х. Бадраг
87	Г. Намангуй	♀	15-35			HABITAT	9009988	Г. Намангуй
88	Г. Франц	♀	15-35			HABITAT	9940744	Г. Франц
89	О. Хонгор	♀	15-35			Habitat	8008206	О. Хонгор
90	О. Энхтүвшин	♀	15-35			Eagle TV		О. Энхтүвшин
91	Н. Хандуу	♀	15-35			FRUIA	8948078	Н. Хандуу

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
92	Г. Энхтүвшин	♀	15-35			WORLD TV	9901088	Г. Энхтүвшин
93	С. Хандуу	♀	15-35			Малын ТВ	8142077	С. Хандуу
94	В. Мундугаа	♀	15-35			УИДНПТ	9977330	В. Мундугаа
95	Э. Хандуу	♀	15-35			УТМ	9121140	Э. Хандуу
96	Э. Хандуу	♀	15-35			ХТМ (Хөдөлгөөн)	9974654	Э. Хандуу
97	А. Нам	♀	15-35			ХТМ (Хөдөлгөөн)	9901239	А. Нам
98	Л. Хандуу	♀	15-35			ТН.д	810-847	Л. Хандуу
99	З. Бадраг	♀	15-35			агуулан	9940109	З. Бадраг
100	Н. Хонгор	♀	15-35			Фрэнсис	99225307	Н. Хонгор
101	Д. Хандуу	♀	15-35			Eagle TV	88030825	Д. Хандуу
102	М. Бадраг	♀	15-35			Т.С.П	8024136	М. Бадраг

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
94	Д. Хандуу	♀	15-35			Өвгүн сэтгэвч	8045560	Д. Хандуу
95	С. Хандуу	♀	15-35			FRUIA	9122222	С. Хандуу
96	Ш. Хандуу	♀	15-35			UN-Habitat	9191999	Ш. Хандуу
97	С. Хандуу	♀	15-35			UN-Habitat	9960666	С. Хандуу
98	О. Хандуу	♀	15-35			UN-Habitat	9999999	О. Хандуу
99	Х. Хандуу	♀	15-35			UN	8102323	Х. Хандуу
100	М. Хандуу	♀	15-35			С.Х. Хандуу	8822222	М. Хандуу

22 August 2023
Songinokhairkhan District

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

ATTENDANCE / ИРЦИЙН БҮРТЭЛ

Meeting topic / Уулзалтын нэр: СХД-ийн үйлдвэржилтийн төслийн

Date / Өдөр: 2023.08.22

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
1	С. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	89920104	С. Хандуу
2	А. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	83044000	А. Хандуу
3	О. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9969209	О. Хандуу
4	В. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	80230305	В. Хандуу
5	Д. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9603007	Д. Хандуу
6	Э. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8829299	Э. Хандуу
7	Н. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8322579	Н. Хандуу
8	М. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	99159326	М. Хандуу
9	Л. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	911-9916	Л. Хандуу

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
30	Б. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	80030605	Б. Хандуу
31	А. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9977716	А. Хандуу
32	В. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	В. Хандуу
33	Д. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	86000051	Д. Хандуу
34	М. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8040034	М. Хандуу
35	С. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	С. Хандуу
36	Н. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8045000	Н. Хандуу
37	О. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	О. Хандуу
38	П. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	П. Хандуу
39	Р. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Р. Хандуу
40	С. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	С. Хандуу
41	Т. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Т. Хандуу
42	У. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	У. Хандуу

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
10	Т. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8805889	Т. Хандуу
11	С. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9921888	С. Хандуу
12	В. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8689582	В. Хандуу
13	Д. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Д. Хандуу
14	Э. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Э. Хандуу
15	М. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9921888	М. Хандуу
16	О. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	О. Хандуу
17	П. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	П. Хандуу
18	Р. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Р. Хандуу
19	С. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9921888	С. Хандуу
20	Т. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	9921888	Т. Хандуу

ГЭР ХОРООЛЛЫН ИРГЭДИЙН ҮЕРИЙГ ТЭСВЭРЛЭХ ЧАДАВХИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас	ХХИ	ӨТЗ	Address/Хаяг Position/Адрес	Утас Telephone	Гарын үсэг Signature
13	Д. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Д. Хандуу
14	А. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	А. Хандуу
15	В. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	В. Хандуу
16	Г. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Г. Хандуу
17	Д. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Д. Хандуу
18	Е. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Е. Хандуу
19	Ж. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Ж. Хандуу
20	З. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	З. Хандуу
21	И. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	И. Хандуу
22	К. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	К. Хандуу
23	Л. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Л. Хандуу
24	М. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	М. Хандуу
25	Н. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Н. Хандуу
26	О. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	О. Хандуу
27	П. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	П. Хандуу
28	Р. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Р. Хандуу
29	С. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	С. Хандуу
30	Т. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Т. Хандуу
31	У. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	У. Хандуу
32	Ф. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Ф. Хандуу
33	Х. Хандуу	♀	15-35			СХД-ийн үйлдвэржилтийн төслийн	8000000	Х. Хандуу

ГЭР ХОРООЛЫН ИРГЭДИЙН ҮЕРИЙ ТЭСВЭРЛЭХ ЧАДАВЧИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас Age	ХСМ M	ӨТЗ F	Address/Уур Position/Адрес	Утас Telephone	Гарын үсэг Signature
21	А. Сүхбаатар	♂	35-39			СХД 4-р хороо	9708988	АТ
22	О. Зоригтсан	♂	35-39			СХД 5-р хороо	8040046	Орн
23	П. Наранман	♂	35-39			СХД 20-р хороо	9919188	Ур
24	Б. Намжавсарт	♂	35-39			СХД 20-р хороо	9915532	Ур
25	Р. Тэмдэгт	♂	35-39			414001 Намжил		Ур
26	Б. Зоригтсан	♂	35-39			СХД 18-р хороо	9920726	Ур
27	Б. Дорнод	♂	35-39			СХД 18-р хороо	9921610	Ур
28	Р. Дорнод	♂	35-39			СХД 18-р хороо	9921659	Р. Дорнод
29	Х. Дорнод	♂	35-39			СХД 18-р хороо	9921616	Х. Дорнод
30	Б. Дорнод	♂	35-39			СХД 18-р хороо	9916110	Дорнод
31	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9921577	Ур

ГЭР ХОРООЛЫН ИРГЭДИЙН ҮЕРИЙ ТЭСВЭРЛЭХ ЧАДАВЧИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас Age	ХСМ M	ӨТЗ F	Address/Уур Position/Адрес	Утас Telephone	Гарын үсэг Signature
34	Х. Намжавсарт	♂	35-39			УН/Нобитат	9910028	Ур
35	У. Намжавсарт	♂	35-39			УН/Нобитат	9910741	У. Намжавсарт
36	Б. Намжавсарт	♂	35-39			СХД - 7-р хороо	8800 3861	Ур
37	Б. Намжавсарт	♂	35-39			СХД - 6-р хороо	9700141	Ур
38	Б. Намжавсарт	♂	35-39			СХД 18-р хороо	9921616	Ур
39	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910004	А. Намжавсарт
40	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9916203	Ур

22 August 2023
Sukhbaatar District

ГЭР ХОРООЛЫН ИРГЭДИЙН ҮЕРИЙ ТЭСВЭРЛЭХ ЧАДАВЧИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

ATTENDANCE / ИРГЭДИЙН СУРГАЛ

Meeting held / Хурал өдөр: 2023.08.22
Venue / Хурал: СХД 18-р хороо, 18-р хороо, 18-р хороо
Chair / Хурал: 2023.08.22

No	Name / Нэр	Хүйс Sex	Нас Age	ХСМ M	ӨТЗ F	Address/Уур Position/Адрес	Утас Telephone	Гарын үсэг Signature
1	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
2	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
3	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
4	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
5	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
6	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
7	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
8	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт

ГЭР ХОРООЛЫН ИРГЭДИЙН ҮЕРИЙ ТЭСВЭРЛЭХ ЧАДАВЧИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас Age	ХСМ M	ӨТЗ F	Address/Уур Position/Адрес	Утас Telephone	Гарын үсэг Signature
22	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
23	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
24	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
25	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
26	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
27	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
28	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
29	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
30	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
31	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
32	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт

ГЭР ХОРООЛЫН ИРГЭДИЙН ҮЕРИЙ ТЭСВЭРЛЭХ ЧАДАВЧИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас Age	ХСМ M	ӨТЗ F	Address/Уур Position/Адрес	Утас Telephone	Гарын үсэг Signature
10	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
11	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
12	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
13	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
14	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
15	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
16	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
17	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
18	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
19	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
20	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт

ГЭР ХОРООЛЫН ИРГЭДИЙН ҮЕРИЙ ТЭСВЭРЛЭХ ЧАДАВЧИЙГ БЭЖЖҮҮЛЭХ ТӨСӨЛ

No	Name / Нэр	Хүйс Sex	Нас Age	ХСМ M	ӨТЗ F	Address/Уур Position/Адрес	Утас Telephone	Гарын үсэг Signature
22	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
23	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
24	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
25	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
26	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
27	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
28	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
29	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
30	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
31	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт
32	А. Намжавсарт	♂	35-39			СХД 18-р хороо	9910724	А. Намжавсарт

		2024 Activities	2025 Activities																				
Component 3 – Reduce risks from flooding through physical infrastructure in the target areas	Physical assets developed in response to climate change impacts - specifically flood-adaptation measures	1. Technical studies – EIA, ESSS Scoping, and Engineering and hydrological studies- required for flood protection in the selected areas																					
		2A1. Flood protection infrastructure developed in response to climate change related flood impacts: 1.54 km retention wall, 5.578 km urban drainage constructed, and 1.781 km drainage repaired in Khoroo 18, 20, 15, 16 Sukhbaatar District																					
		Embankment protection around spring' Construct a flood retention wall / embankment	Pkg 1 Khoroo 18	Preparation	670 m																		
			Pkg 1 Khoroo 18		546 m																		
		Flood protection and drainage infrastructure, Drainage channels	Pkg 3 Khoroo 18		715 m																		
			Pkg 4 Khoroo 18		1049 m																		
			Pkg 2 Khoroo 20		1593 m																		
		2B1. Flood protection infrastructure developed in response to climate change related flood impacts: 2.182 km of flood protection canals constructed in Khoroo 26, 5, 4, 27 Songinokhairkhan District																					
			Pkg 8 Khoroo 26 and 5	Preparation	1076 m																		
			Pkg 9 Khoroo 26 and 5		806 m																		
		2A2. Flood protection infrastructure developed in response to climate change related flood impacts: 1.54 km retention wall, 5.578 km urban drainage constructed, and 1.781 km drainage repaired in Khoroo 18, 20, 15, 16 Sukhbaatar District																					
		Flood protection and drainage infrastructure, Drainage channels	Pkg 5 Khoroo 16	Preparation	1456 m																		
			Pkg 6 Khoroo 16		219 m																		
		Renovation of existing structure	Pkg 6 Khoroo 16		1781 m																		
		Flood protection and drainage infrastructure, Construct a flood retention wall / embankment	Pkg 7 Khoroo 15		533 m																		
Pkg 7 Khoroo 15	337 m																						
2B2. Flood protection infrastructure developed in response to climate change related flood impacts: 2.182 km of flood protection canals constructed in Khoroo 26, 5, 4, 27 Songinokhairkhan District																							
	Pkg 10 Khoroo 4 and 27																						
3. Trees and bushes planted by the communities along the flood protection facilities to create additional resilience and broader environmental sustainability																							
4. Flood resilient sanitation facilities constructed by the target communities	Sukhbaatar District Khoroo 20	Prep	10	20 units	Prep	20 units	Prep	16 units															
	Sukhbaatar District Khoroo 18		15	20 units		30 units		44 units															
	Sukhbaatar District Khoroo 16		20	30 units		30 units		37 units															
	Sukhbaatar District Khoroo 15			18 units																			
	Songinokhairkhan District Khoroo 26 and 5	Prep	10	20 units		30 units	Prep	18 units															
	Songinokhairkhan District Khoroo 4 and 27							12 units															
Component 4 – Improve and enhance the knowledge base to sustain and replicate the project's gains.	National and local governments and communities have the knowledge necessary to manage their own adaptation planning and actions, now and in the future	1. Knowledge captured from project implementation and disseminated through media, web-stories and case studies																					
		2. National and local government and research community have increased knowledge resources at its disposal	250 (50% women)																				
		3. Bringing Global Knowledge on best practices to Implementing Partners and communities	1250 (50% women)																				



<http://www.fukuoka.unhabitat.org>

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БАЙГАЛЬ
ОРЧИН, АЯЛАЛ
ЖУУЛЧЛАЛЫН ЯАМ



ADAPTATION FUND

UN HABITAT
FOR A BETTER URBAN FUTURE