

WASTEWATER AND STORMWATER NETWORK PROJECT IN VARIOUS STREETS AND AVENUES OF KONAK AND KARABAĞLAR DISTRICTS WITHIN IZMIR PROVINCE (LOT 3)

STAKEHOLDER ENGAGEMENT PLAN

(SEP)

April 2025

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LIST OF ABBREVIATIONS

Aol	Area of Influence
CİMER	Presidency's Communication Centre
EHS	Environmental Health and Safety
EIA	Environmental Impact Assessment
ESF	Environmental and Social Framework
ESMP	Environmental and Social Management Plan
ESMR	Environmental and Social Monitoring Reports
ESS	Environmental and Social Standards
GBV	Gender Based Violence
GM	Grievance Mechanism
HRS	Human Resources Specialist
IFC	International Finance Corporation
IZSU	Izmir Su ve Kanalizasyon İdaresi Genel Müdürlüğü (General Directorate of Izmir Water and Sewerage Administration)
KPI	Key Performance Indicators
OHS	Occupational Health and Safety
PIU	Project Implementation Unit
SCM	Stakeholder Consultation Meeting
SEA/SH	Sexual Exploitation and Abuse/Sexual Harassment
SEP	Stakeholder Engagement Plan
TurkStat	Turkish Statistical Institute
TEFWER	Türkiye Earthquake, Floods, and Wildfires Emergency Reconstruction
WB	World Bank
WBG	World Bank Group
YİMER	Foreigners Communication Centre

1 INTRODUCTION/PROJECT DESCRIPTION

Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction (TEFWER) Project (hereinafter the "Project") has been developed by the participation of Iller Bankası A.Ş. (ILBANK) and World Bank (WB) to support municipalities to undertake urgent repairs, structural strengthening, and if needed demolition/reconstruction, rehabilitation, or new construction of damaged municipal owned infrastructure and to put in place measures aimed at increasing disaster preparedness and climate adaptation.

In this context, "Wastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3)" (hereinafter "the sub-project") will be financed by the Project and will be implemented under TEFWER Component 1 - Green and Resilient Rehabilitation, Reconstruction and Construction of Municipal Infrastructure and Actions to Strengthen Municipal Resilience and following concerned subcomponents.

- Subcomponent 1.a Reduced urban flooding through investment in resilient and climate-change sensitive stormwater systems.
- Subcomponent 1.c Restored and improved resilience of water and wastewater services.

The details of TEFWER Project and its environmental and social assessment is available in the Environmental and Social Management Framework (ESMF) (ILBANK, 2023) of the Project. Izmir Metropolitan Municipality Water and Wastewater Administration (IZSU) is the owner of the sub-project. IZSU serves 577 neighbourhoods, benefiting approximately 112,585 people in Bahçelievler and Bahar neighbourhoods of Karabağlar District and Akın Simav, Atilla, Çimentepe, Duatepe, Güneşli, Kemal Reis, Kılıç Reis, Murat Reis, Mithatpaşa, Piri Reis, Zafertepe, 1st Kadriye and 2nd Kadriye neighbourhoods of Konak District within Izmir Province.

Konak and Karabağlar districts are located in the centre of Izmir Province. Both districts within the scope of the sub-project are very dense circulation areas. The biggest problem of Konak and Karabağlar districts, which have the oldest and most important settlements, is infrastructure.

The sub-project addresses urban flooding through resilient stormwater systems and enhances water and wastewater service resilience in densely populated districts with inadequate infrastructure. Within the scope of this subproject the aging wastewater collection system will be renewed, and a separate wastewater and stormwater collection system will be established. The sub-project's construction is expected to last 25 months, concluding in the end of September 2028, with a planned 30-year operation period.

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The Project is being prepared under the World Bank's Environment and Social Framework (ESF). Per Environmental and Social Standard ESS10 on Stakeholder Engagement and Information Disclosure, the implementing agencies should provide stakeholders with timely, relevant, understandable, and accessible information, and consult with them in a culturally appropriate manner, which is free of manipulation, interference, coercion, discrimination, or intimidation.

The Sub-project is out of the scope of the national Environmental Impact Assessment (EIA) but aligns with TEFWER'S ESMF. This Stakeholder Engagement Plan (SEP) has been prepared by 2U1K Engineering and Consultancy Inc. on behalf of IZSU, to ensure IZSU builds constructive relationships, improves environmental and social performance, and ensures meaningful engagement and information disclosure to stakeholders. The SEP is prepared in compliance with WB Environmental and Social Framework, the SEP and ESMF of TEFWER, and Turkish legislation. This is a living document that will be regularly monitored, reviewed, and updated throughout all Sub-project phases.

1.1 Sub-Project Location

Izmir is located next to the Aegean Sea with the Provinces of Manisa to the north and Aydın to the south. The total area of Izmir Province is 1,209,827 ha.

The location map of the sub-project area is given in Figure 1. The sub-project area is Bahçelievler and Bahar neighbourhoods of Karabağlar district and Akın Simav, Atilla, Çimentepe, Duatepe, Güneşli, Kemal Reis, Kılıç Reis, Murat Reis, Mithatpaşa, Piri Reis, Zafertepe, 1st Kadriye and 2nd Kadriye neighbourhoods of Konak district within Izmir Province (see Figure 2). These neighbourhoods in the centre of Izmir province, where the sub-project area is located, are as very dense circulation areas and among the oldest and most important settlements.

The sub-project involves renewing existing wastewater lines in Konak and Karabağlar districts that have lost their economic life; constructing a stormwater collection system along existing roads in other words; the separation of stormwater and wastewater lines in the region. No land acquisition is needed for Lot 3.

IZSU serves 577 neighbourhoods, benefiting approximately 112,585 people in Bahçelievler and Bahar neighbourhoods of Karabağlar District and Akın Simav, Atilla, Çimentepe, Duatepe, Güneşli, Kemal Reis, Kılıç Reis, Murat Reis, Mithatpaşa, Piri Reis, Zafertepe, 1st Kadriye and 2nd Kadriye neighbourhoods of Konak District within Izmir Province. The populations of the neighbourhoods within the subproject impact area are given in Table 1.

Neighbourhoods		Female	Male	Total Population
	Akın Simav	2,022	1,749	3,771
	Atilla	5,719	5,303	11,022
	Çimentepe	1,495	1,511	3,006
Konak District	Duatepe	1,193	1,257	2,450
	Güneşli	4,132	3,647	7,779
	Kemal Reis	1,795	1,593	3,388
	Kılıç Reis	3,575	3,133	6,708
	Murat Reis	6,218	5,071	11,289
	Mithatpaşa	3,966	3,421	7,387
	Piri Reis	2,521	1,987	4,508
	Zafertepe	6,095	6,093	12,188
	1.Kadriye	3,518	3,655	7,173
	2.Kadriye	3,153	3,278	6,431
Karabağlar	Bahçelievler	7,757	6,523	14,280
District	Bahar	5,789	5,416	11,205

Table 1. Data on the Population of Neighborhoods in the Sub-project Area

Source: TurkStat 2023

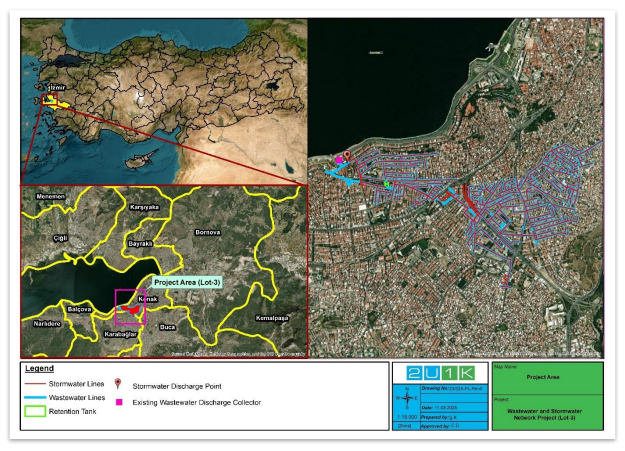


Figure 1. Location Map of the Sub-Project Area

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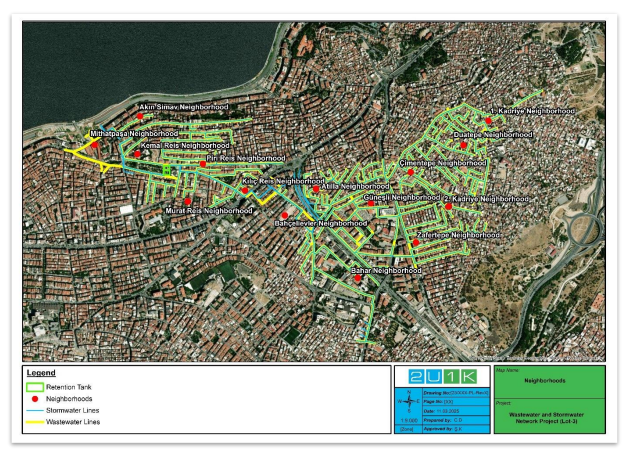


Figure 2. Neighbourhoods in the Sub-project Area

2 OBJECTIVES/DESCRIPTION OF STAKEHOLDER ENGAGEMENT REPORT

The overall objective of this SEP is to define a program for stakeholder engagement, including public information disclosure and consultation throughout the entire project cycle. The SEP outlines the ways in which the project team will communicate with stakeholders and includes a mechanism by which people can raise concerns, provide feedback, or make complaints about project activities or any activities related to the project.

The identification of stakeholders is an ongoing process that requires regular review and updates. Different issues are likely to concern different stakeholders. Therefore, stakeholders are grouped according to their connection to the sub-project. Understanding a stakeholder group's connections to the sub-project helps identify key objectives of engagement. A SEP has been prepared for this sub-project to identify Sub-Project stakeholders and develop consultation plans for the future of the sub-project. Affected and interested stakeholders (including vulnerable individuals/groups) are defined in Chapter 4 to identify which stakeholders will be directly or indirectly - positively or negatively - affected ("affected parties") or have an interest in the sub-project ("other interested parties").

3 STAKEHOLDER IDENTIFICATION AND ANALYSIS

This section summarises the methodological framework for the stakeholder engagement plan, identification of relevant affected groups and disadvantage/vulnerable groups relevant to the subproject.

3.1 Methodology

The objective of stakeholder identification is to establish which stakeholders may be directly or indirectly affected – either positively or negatively - ("affected parties") or have an interest in the Sub-Project ("other interested parties").

In order to meet best practice approaches, the project will apply the following principles for stakeholder engagement:

- **Openness and life-cycle approach:** Public consultations for the project will be arranged during the Project cycle, carried out openly, free of external manipulation, interference, coercion, or intimidation.
- Informed participation and feedback: Information will be widely provided to all stakeholders in an appropriate format; opportunities will be provided for communicating stakeholder feedback, and for analysing and addressing comments and concerns.
- Inclusiveness and sensitivity: Stakeholder identification will be undertaken to support better communications and build effective relationships during the Project cycle. The participation process for the projects will be inclusive. All stakeholders at all times will be encouraged to be involved in the consultation and project implementation process. Equal access to information of all stakeholders will be provided to all stakeholders. Sensitivity to stakeholders' needs will be the key principle underlying the selection of engagement methods. Special attention will be given to vulnerable groups that may be at risk of being left out of project benefits and the cultural sensitivities of diverse ethnic groups.
- **Flexibility:** Where social distance, cultural context, or governance factors preclude traditional face-to-face forms of engagement, the Project's stakeholder communication strategy methodology will accommodate alternative forms of engagement, including various internet or telephone-based communication forms.

3.2 Affected Parties and Other Interested Parties

A stakeholder is defined as any person, organisation or group that may be affected by the Sub-Project or has an interest in the sub-project and its impacts.

The term "*project affected parties*" includes those likely to be affected by the project because of actual impacts or potential risks to their physical environment, health, security,

cultural practices, well-being, or livelihoods. These stakeholders may include individuals or groups, including local communities.

The term "other interested parties" refers to individuals, groups, or organizations with an interest in the project, which may be because of the project location, its characteristics, its impacts, or matters related to public interest. For example, these parties may include regulators, government officials, the private sector, the scientific community, academics, unions, women's organizations, other civil society organizations, and cultural groups.

3.3 Disadvantaged/Vulnerable Individuals or Groups

Vulnerable groups refer to persons who, by virtue of; gender identity, sexual orientation, religion, ethnicity, indigenous status, age, disability, economic disadvantage or social status. They can be affected by Sub-Project impacts differently than others and may be limited in their ability to claim or take advantage of sub-project benefits. Therefore, IZSU and the Contractor, will apply provisions for assisting disadvantaged or vulnerable individuals that may be more adversely affected by displacement than others and who may be limited in their ability to claim or take advantage of livelihood assistance and related development benefits.

The sources of main impacts on the vulnerable people in the area are identified as traffic intensity, noise, dust emissions and employment opportunities.

Specifically identified disadvantaged/vulnerable groups and the impacts that these groups are likely to face under the Sub-Project are given below:

- Children:
 - During construction, children may be exposed to hazards such as construction materials and heavy machinery, posing safety risks.
- People over 65 years of age:
 - Construction activities may disrupt daily routines and access to essential services for the elderly, potentially causing inconvenience or stress.
- People with chronic illnesses or in need of special care:
 - Construction-related disruptions may affect access to essential services and routines, exacerbating health issues or causing discomfort.
- Disabled people:
 - Construction activities may disrupt accessibility routes or facilities, limiting mobility and causing inconvenience.
- Refugees and Immigrants:
 - Language barriers and limited awareness could increase safety risks and hinder access to crucial information and services.

Table 2 presents the interested and affected stakeholders, and Table 3 presents stakeholders needs within the scope of the sub-project.

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	le 2. Stakehold	Stakeholder Ty	pe	
Stakeholder Groups	Type of Impact	Cause of Impact/interest	Affected Party	Interested Party
Project Owner	•		•	
IZSU,Contractors and Employees.	Direct/Positiv e Impact	Project Development, Implementation and Employment	\checkmark	
Government / Authorities		·		
 Governorship of Izmir, Izmir City Health Authority, Directorate General for State Hydraulic Works, Izmir Provincial Directorate of Environment, Urbanization and Climate Change, Izmir Directorate of Culture and Tourism, Regional Board of Protection of Cultural Heritage No. I, Regional Board of Protection of Cultural Heritage No. II, Izmir Provincial Directorate of National Education 	Indirect/Positi ve Impact	Relation of the sub- project with Healthcare, Environmental and Social institutions during construction and operational phases		N
Municipalities				
 Metropolitan Municipality of Izmir, Municipality of Konak, Municipality of Karabağlar, 	Direct/Positiv e Impact	Project Development, Implementation and Employment	V	
Neighbourhood		·		
 Bahçelievler Neighbourhood Bahar Neighbourhood Akın Simav Neighbourhood Atilla Neighbourhood Atilla Neighbourhood Çimentepe Neighbourhood Duatepe Neighbourhood Güneşli Neighbourhood Kemal Reis Neighbourhood Kulıç Reis Neighbourhood Murat Reis Neighbourhood Mithatpaşa Neighbourhood Piri Reis Neighbourhood Zafertepe Neighbourhood I. Kadriye Neighbourhood Z. Kadriye Neighbourhood 	Direct /Negative Impact	Potential noise and dust emissions, traffic, access restrictions during construction phase	V	
Businesses		_		
 Businesses within the sub-project area 	Direct /Negative Impact	Potential noise and dust emissions, traffic, access restrictions	\checkmark	

Table 2. Stakeholder Groups

Westewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3)

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Stakeholder Groups		Stakeholder Type				
		Type of Cause of Impact Impact/interest		Affected Party	Interested Party	
			during construction phase			
NG	0		·			
•	NGOs with themes such as environmental protection, public health, and citizenship	Indirect Impact	The pollution load of the discharged river will be reduced.		\checkmark	
Vulr	nerable/Disadvantaged Individuals or	Groups				
· · ·	Children; People who are over 65 years of age; People who have chronical disorder or need special care; Disabled people; People who do not have health insurance; People earning below the minimum wage/receiving donations from state or foundations; Female-headed households.	Direct /Negative Impact	Potential noise and dust emissions, traffic, access restrictions during construction phase	\checkmark		
Med	lia					
•	International, national, and local media	Indirect Impact	Informing the public		\checkmark	

Table 3. Sub-project Stakeholder Needs

	Community	Stakeholder group	Key characteristic s	Language needs	Preferred notification means (e- mail, phone, radio, letter)	Specific needs (accessibility, large print, childcare, daytime meetings
•	Municipality	Metropolitan Municipality of Izmir, Municipality of Konak, Municipality of Karabağlar,	Management unit	Turkish	Written information, phone, e- mail, face to face	Be aware of sub-project phases
	Bahçelievler Neighbourhood Bahar Neighbourhood Akın Simav Neighbourhood Atilla Neighbourhood Çimentepe Neighbourhood Duatepe Neighbourhood Güneşli Neighbourhood Kemal Reis Neighbourhood Kılıç Reis Neighbourhood Murat Reis Neighbourhood Mithatpaşa Neighbourhood Piri Reis Neighbourhood Zafertepe Neighbourhood 1. Kadriye Neighbourhood 2. Kadriye Neighbourhood	Neighbourhoods' residents	Target group of the sub- project	Turkish	Written information, phone, face to face	Transportation

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	Community	Stakeholder group	Key characteristic s	Language needs	Preferred notification means (e- mail, phone, radio, letter)	
-	Vulnerable/ Disadvantaged Groups	Children; People who are over 65 years of age; People who have chronical disorder or need special care; Disabled people; People who do not have health insurance; People earning below the minimum wage/receiving donations from state or foundations; Female-headed households.	Individuals with the potential to be more affected by sub-project work	Demanded Language	Written information, phone, face to face	Be aware of sub-project phases, Translator, Transportation
•	Businesses	Businesses within the sub-project area	Businesses around the sub-project area	Turkish	Written information, phone, e- mail, face to face, social media,	Be aware of sub-project phases

4 STAKEHOLDER ENGAGEMENT PROGRAM

4.1 Summary of Stakeholder Engagement Done During Sub-Project Preparation

Currently, IZSU's communication and consultations with institutions continue, but consultation processes with different stakeholders have not been initiated yet.

4.2 Summary of Sub-Project Stakeholder Needs and Methods, Tools and Techniques for Stakeholder Engagement

Stakeholder engagement will continue to utilize these already established communication mechanisms, along with new mechanisms to be used as needed to ensure efficient and effective engagement throughout the lifetime of the sub-project. The sub-project has and will continue to use the following methods for interacting with stakeholders:

- Informal/formal face-to-face or online meetings with affected communities and other stakeholders –can be the main form of consultation throughout the lifetime of the sub-project. Stakeholders will be informed about these consultation meetings by telephone, brochures, posters, and e-mail. *The meeting or any information sharing activity to be held with the stakeholders will be informed to the parties ten (10) days in advance.*
- Focus group meetings with affected communities and other stakeholders can be a form of engagement that will support negotiations throughout the life of the subproject. It will also provide a suitable environment for stakeholders to express their views.
- Through the IZSU's website, phone number and short message service (SMS) –It is a public website created for announcements, documents, reports, etc. – The ESMP and SEP documents prepared for the sub-project will be published in English and Turkish via the IZSU'S website. Information on the application of the Grievance Mechanism created by IZSU will be also announced on the website together with the contact details of the GM responsible person. At the same time, all up-to-date information about the sub-project will be made available to the public via the website.
- Written materials Handbooks, banners, brochures, leaflets, posters, informative booklets, etc. to enable stakeholders to learn about the sub-project. – Materials will provide information about the sub-project and inform Stakeholders about all communication methods and stakeholder engagement tools created for the subproject.
- Grievance Mechanism will be open to access of both directly affected and interested stakeholders. A mechanism has been and will continue to be widely disclosed to the affected public.

• Media promotions: Throughout the life of the sub-project, information disclosure and contact information will be promoted through local and national newspapers and the social media accounts of the IZSU.

A stakeholder consultation meeting will be held before the construction phase of the subproject and also an additional stakeholder consultation meeting will be planned;

- If there is a recurring grievance on a specific issue,
- If there is a major change regarding the sub-project,
- If there is an intense impact foreseen by the IZSU,
- If there is extra intensive work in the construction.

All kinds of notifications or complaints from stakeholders during informal/official face-to-face or Internet meetings will be recorded for processing in the mechanism and evaluated within the process of the grievance mechanism. The days and hours of the meetings will be arranged in consultation with the stakeholders, and the highest possible participation will be aimed. A shuttle will be arranged for stakeholders to come to the meetings when necessary, or the responsible people will be at the stakeholders' location for face-to-face meetings.

Following the completion and approval of the ESMP prepared within the scope of the Project, a stakeholder consultation meeting was held on April 14, 2025, at 14:00.

Newspaper announcements were made 10 days before the date of the meeting, announcing the location, date and time of the meeting, and it was also announced on the official website of IZSU. In addition, mukhtars of the neighbourhoods in the project impact area, media organizations and professional chambers were informed about the meeting via phone message and e-mail. Detailed information on the stakeholder consultation meeting held is given in Appendix-E.

Due to the intensive questions from the mukhtars during the stakeholder participation meeting about where the sub-project's constructions will be carried out, the related list of streets has been posted in the mukhtar offices of the neighbourhoods within the scope of the sub-project in order to inform the public (see Appendix-F).

Table 4 presents stakeholders needs within the scope of the sub-project.

Affected Party	Interested Party	Community	Stakeholder Group	Key Characteristics	Language Needs	Preferred Notification Means (E- Mail, Phone, Radio, Letter)	Specific Needs (Accessibility, Large Print, Child Care, Daytime Meetings	
\checkmark		Municipality	 Metropolitan Municipality of Izmir, Municipality of Konak, Municipality of Karabağlar. 	Management unit	Turkish	Written information, phone, e-mail, face to face	Be aware of sub-project phases	

Table 4. Sub-Project Stakeholder Needs

Westewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3)

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Affected Party	Interested Party	Community	Stakeholder Group	Key Characteristics	Language Needs	Preferred Notification Means (E- Mail, Phone, Radio, Letter)	Specific Needs (Accessibility, Large Print, Child Care, Daytime Meetings
\checkmark		Bahçelievler Neighbourhood Bahar Neighbourhood Akın Simav Neighbourhood Akın Simav Neighbourhood Atilla Neighbourhood Qimentepe Neighbourhood Güneşli Neighbourhood Güneşli Neighbourhood Kulıç Reis Neighbourhood Murat Reis Neighbourhood Mithatpaşa Neighbourhood Piri Reis Neighbourhood Piri Reis Neighbourhood Jafertepe Neighbourhood Jafertepe Neighbourhood Jafertepe Neighbourhood Jafertepe Neighbourhood Safertepe Safe	•Neighbourhoods' residents	Target group of the sub-project	Turkish	Written information, phone, face to face	Be aware of sub-project phases Transportation
V		Vulnerable/ Disadvantaged Groups	 Children; People who are over 65 years of age; People who have chronical disorder or need special care; Disabled people; People who do not have health insurance; People earning below the minimum wage/receiving donations from state or foundations; Female-headed households. 	Individuals with the potential to be more affected by sub-project work	Demanded Language	Written information, phone, face to face	Be aware of sub-project phases, Translator, Transportation
\checkmark		Businesses	•Businesses within the sub-project area	Businesses around the sub- project area	Turkish	Written information, phone, e-mail, face to face, social media,	Be aware of sub-project phases
\checkmark		Sub-Project Owner	•IZSU, •Contractors and Employees.	Implementation of the project	Turkish	Written information, phone, e-mail, face to face	Ensure the implementation of the project
	V	Government / Authorities	 Governorship of Izmir, Izmir City Health Authority, Directorate General for State Hydraulic Works, 	Representing the state side of the project to be realized on behalf of the public	Turkish	Written information, phone, e-mail, face to face	Be aware of sub-project phases

Wastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3)

STAKEHOLDER ENGAGEMENT PLAN

Affected Party	Interested Party	Community	Stakeholder Group	Key Characteristics	Language Needs	Preferred Notification Means (E- Mail, Phone, Radio, Letter)	Specific Needs (Accessibility, Large Print, Child Care, Daytime Meetings
			 Izmir Provincial Directorate of Environment, Urbanization and Climate Change, Izmir Directorate of Culture and Tourism, Regional Board of Protection of Cultural Heritage No. I, Regional Board of Protection of Cultural Heritage No. II, Izmir Provincial Directorate of National Education •TEIAŞ 				
	\checkmark	NGO	••NGOs with themes such as environmental protection, public health, and citizenship	Creating public opinion on the environmental and social impacts of the project	Turkish	Written information, phone, e-mail, face to face, social media,	Be aware of sub-project phases
	\checkmark	Media	••International, national, and local media	Informing the public about the project	Turkish	Written information, phone, e-mail, face to face, social media,	Be aware of sub-project phases

4.3 Stakeholder Engagement Plan

The Stakeholder Engagement Strategy and Plan developed for this sub-project is presented in Table 5.

Sub-Project Stage	Topic of Consultation	Method used	Timetable: Location and dates	Target stakeholders	Responsibilities
Pre- Construction	To learn the expectations and demands of the disabled from NGOs and to consider them in sub-project design	Face to Face Meeting		Governmental	Consultations to take place before construction begins
Pre- Construction	To be informed about the views of critical receptors on the project	Meeting with critical receptors	Before sub-project construction period, The most suitable location will be selected and determined according to the demand.		Consultations to take place before construction begins
Pre- Construction	public consultations of the draft E&S documents (draft ESMP, SEP etc)	Stakeholder meeting, headman meeting	Before sub-project construction period, The most suitable location will be selected and determined according to the demand.	Communities,	Consultations to take place before construction begins

Table 5. Consultation and Information Disclosure Strategy

Vastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKE-DLDER ENGAGEMENT PLAN

Sub-Project Stage	Topic of Consultation	Method used	Timetable: Location and dates	Target stakeholders	Responsibilities
Pre- Construction	disclosure of final E&S docs.	Stakeholder meeting, headman meeting	Before sub-project construction period, The most suitable location will be selected and determined according to the demand.	Communities,	Consultations to take place before construction begins
Construction	Traffic safety	headman meeting	Two (2) days before possible traffic impact, whenever necessary during the construction	Communities, Government/Authorities	Consultation about traffic safety and measures adopted by the sub-project
Construction	Ensuring safety in emergencies	Stakeholder meeting, headman meeting	Whenever necessary during the construction	Communities, Government/Authorities	Introducing emergency authorized person, contact information
Construction	Traffic management plan	stakeholder meeting,	At stakeholder consultation meeting, When necessary	Communities	Providing information about traffic management
Construction	Emergency response plan	stakeholder meeting,	At stakeholder consultation meeting, When necessary	Communities	Providing information for emergencies
Operation	Listening to the needs and problems identified by the NGO's, developing joint solution strategies, taking action to improve and consulting to ensure that the sub-project can be more effective	Face to Face Meeting	Regularly throughout the operating period.	Associations / Non- Governmental Organizations	Consultations to take place through sub- project operation phase
Operation	Ensuring safety in emergencies	°,	during the operation	Communities	Introducing emergency authorized person, contact information
Operation	Emergency response plan	stakeholder meeting,	At stakeholder consultation meeting, When necessary	Communities	Providing information for emergencies

As explained under Section 4.2, throughout the life of the subproject, different needs of the stakeholders will be monitored, and it will be taken into account that each stakeholder's preferred method of accessing information is considered and implemented by the subproject.

IZSU will keep the following information up to date and accessible throughout the construction and operation phases and will provide information regarding the developments and implementation of the sub-project:

- Key sub-project phases and schedules (e.g. obtaining permits, starting construction or operational activities, construction schedule, etc.),
- Any disruption related to the sub-project (e.g. road closures, access and infrastructure disruptions),
- **Outcomes of the consultations/meetings** with potential consequences that may affect the community and local people, and
- Environmental, health and safety performance of the project (e.g. Information about accidents, monitoring results).

Véstevater and Stormvater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKE-DLDER ENCAGEMENT FLAN

A Stakeholder Consultation meeting will be held with affected groups and other relevant/affected stakeholders is anticipated after the draft ESMP report is completed. Stakeholder meetings or any information sharing activities will be notified ten (10) days in advance by IZSU through brochures, IZSU's web site and newspaper advertisements (at least one national and one local newspaper).

This consultation will include, but is not necessarily limited to, the following topics anticipated:

- Objective of the Sub-Project,
- Social, environmental, and ecological impacts/risks that are determined to occur upon the Sub-Project,
- Impacts and the mitigation or enhancement measures that are being implemented,
- Roles and responsibilities,
- Monitoring and management measures, and
- Information on the Grievance Mechanism for the Sub-Project.

4.4 Reporting Back to Stakeholders

Stakeholders will be kept informed as the project develops, including reporting on project environmental and social performance and implementation of the stakeholder engagement plan and Grievance Mechanism, and on the project's overall implementation progress.

This is the content of the Minutes to be prepared after each SEP meeting:

- Location of consultation(s)/event,
- Date(s) of consultation(s)/event,
- Details on attendees (as appropriate),
- Meeting/Event Program/Schedule: What is to be presented and by whom,
- Meeting Minutes (Comments, Questions and Response by Presenters and Photos from the meeting), and
- Agreed actions.

IZSU will notify the headman's office located in the impact area two days in advance of any possible temporary road closures caused by construction works. Similarly, the IZSU will inform the affected local people of the future works in Konak and Bayraklı Municipal buildings and/or on the notice platforms two days in advance.

IZSU will be responsible for engagement with stakeholders as an on-going process throughout the life of the Sub-Project. Stakeholder logs will also be filled out for engagement activities (see Table 6).

 Table 6. Sample Table for Stakeholder Engagement Log

Wastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKE-DLDER ENCAGEMENT PLAN

Sub- Project Phase	Date and Location	Method used	Purpose of Activity	Target Stakeholders	Meeting Summary/ Key Issues Raised	Follow-up Actions	Information Shared/Documents Disclosed and Consulted

A number of consultations will be conducted during the project implementation, Minutes of Meeting from the initial consultations on draft ESMP and draft SEP could be annexed to the final SEP.

A summary of the implementation of the grievance mechanism will be published annually on the IZSU website¹ after removing the identity information of the persons to protect their identity. Sub-project's environmental and social performance and implementation reports will share at least annually to stakeholders but often will report more frequently during particularly active periods, when the public may experience more impacts or when phases are changing (for example, quarterly reports during construction).

All stakeholders will be able to share their opinions and grievances via a range of options such as IZSU's website, letters, and face to face meetings with the implementation of the SEP.

The grievance mechanism will be advertised and announced to affected stakeholders on IZSU's website so that they are aware of the process, know they have the right to submit a grievance, and understand how the mechanism will work and how their grievance will be addressed. Grievances can be an indication of growing stakeholder concerns (real and perceived) and can escalate if not identified and resolved. Identifying and responding to grievances supports the development of positive relationships between projects, communities, and other stakeholders.

¹ https://www.izsu.gov.tr

5 RESOURCES AND RESPONSIBILITIES FOR IMPLEMENTING STAKEHOLDER ENGAGEMENT ACTIVITIES

5.1 Resources

The IZSU will be in charge of stakeholder engagement activities.

The budget for the SEP is 3,000 Euro and is included in component Environmental and Social Framework Training: of the sub-project.

5.2 Management Functions and Responsibilities

Specific personnel will be assigned by IZSU, the Sub-Project Owner, to implement and manage the Stakeholder Engagement Plan and Grievance Mechanism. The expert to be assigned may be personnel who meets the appropriate qualifications within the existing organizational structure of IZSU or may require new employment. The final responsibility for the implementation of the SEP belongs to IZSU.

The sub-project will be managed by a Project Implementation Unit (PIU) within IZSU, under ILBANK International Relations Department's guidance. The implementation and controls included in the SEP process will be managed by Social Expert of PMU to be established by the IZSU. The PIU will handle procurement, financial management, audit support, and reporting. A defined organizational structure will outline roles and responsibilities for ESMP and SEP implementation. This structure will include executives, Technical and Financial Experts for construction and operational phases, and at least one Social Expert, Environmental Expert, and Occupational Health and Safety (OHS) Expert. Core responsibilities will be clearly communicated to all relevant personnel, ensuring they have the necessary knowledge and skills to meet ESMP requirements. The implementation and controls included in the SEP process will be managed by Social Expert of PMU to be established by the IZSU. The Project Implementation Unit Organization Chart is given in Figure 3.

Vlastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKEHDLDER ENGAGEMENT PLAN

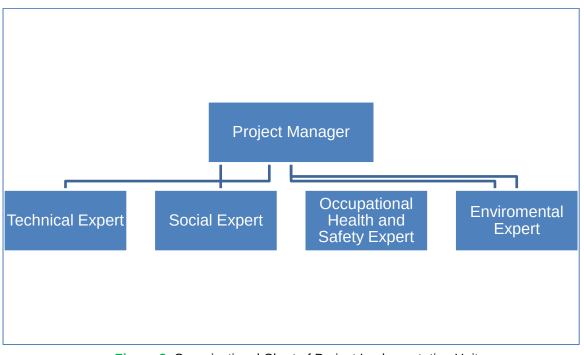


Figure 3. Organizational Chart of Project Implementation Unit

6 **GRIEVANCE MECHANISM**

The purpose of the Grievance Mechanism (GM) is to assist to resolve complaints and grievances in a timely, effective, and efficient manner that satisfies all parties involved. The purpose of the public grievance mechanism and the workers grievance mechanism is to provide access to a grievance resolution procedure for Subproject affected people,

including communities and Subproject workers. Grievances can be an indication of growing stakeholder concerns and can escalate if not identified and resolved. Identifying and responding to grievances supports the development of positive relationships between Sub-Project worker's, local communities, and other stakeholders.

In the Subproject Level Grievance Mechanism, Public Grievance Mechanism and Workers' Grievance Mechanism, grievances will be submitted in Turkish through Turkish forms. In addition, if a stakeholder who does not speak Turkish but have grievances about the environmental and social performance of the project or, necessary language support will be immediately provided by IZSU.

The structured GM will ensure that grievances associated with the Sub-Project are addressed through a transparent and impartial process. From the early stages of the Sub-Project lifecycle, the grievance procedure will be disclosed to the public through individual or group meetings, printed materials, notice boards and website announcements. The public will be informed about the GM through the disclosure and consultation of the SEP and through the stakeholder engagement activities to be conducted throughout the life of the subproject as indicated in Table 6.

6.1 National Level Grievance Mechanism

The intake channels for the existing national level GMs are provided below:

Presidency's Communication Centre (CIMER)²:

- CIMER Website: www.cimer.gov.tr
- CIMER Call Centre: 150
- CIMER Phone Number: +90 312 525 55 55
- CIMER Fax Number: +90 0312 473 64 94
- Address for Official Letter: Republic of Türkiye, Directorate of Communications Kızılırmak Mah. Mevlana Bulvarı No:144 ÇANKAYA/ANKARA
- Mail addressed to Republic of Türkiye, Directorate of Communications

² For details please see: https://www.cimer.gov.tr/50sorudacimer.pdf

• Individual applications at the community relations desks at governorates, ministries and district governorates

The Foreigners Communication Centre (YIMER) has been providing a centralized complaint system for foreigners:

YIMER Website: www.yimer.gov.tr YIMER Call Centre: 157

YIMER Phone Number: +90 312 5157 11 22

YIMER Fax Number: +90 0312 920 06 09

Address for Official Letter: Republic of Türkiye General Directorate of Migration Management, Çamlıca Mahallesi 122. Sokak No: 4 Yenimahalle/ANKARA

Mail addressed to Republic of Türkiye, Directorate of Communications

Individual applications at the Republic of Türkiye General Directorate of Migration Management

6.2 ILBANK Grievance Mechanism

ILBANK has established a transparent and comprehensive GM in September 2021 in order to receive, evaluate and address grievances pertaining to every international project it finances, and relevant mechanism will be in place during the course of the Project. The GM Procedures for ILBANK GM is available on its official webpage³.

Below is the list of communication channels for ILBANK GM:

- ILBANK Website: https://www.ilbank.gov.tr/form/bilgiedinmeuluslararasi
- ILBANK Phone number: +90 312 508 7979
- ILBANK E-mail: bilgiuidb@ilbank.gov.tr and etikuidb@ilbank.gov.tr
- ILBANK Address for Petition Service (ILBANK International Relations Department, Grievance Mechanism Team - Emniyet Mahallesi Hipodrom Caddesi 9/21 Yenimahalle/Ankara

6.3 IZSU Grievance Mechanism at National and Project Level

IZSU handles public grievances and views through its website and complaint hotlines ALO185. This municipal GM system is established to receive grievances and requests from local citizens and intended to produce possible solutions within the IZSU for reported concerns. IZSU's communication channels are provided below:

• IZSU's Website: www.izsu.gov.tr

³ For details please see: https://www.ilbank.gov.tr/userfiles/files/Grievance_Mechanism.pdf

- IZSU's Call Centre: 185
- IZSU's E-mail address: bim@izsu.gov.tr
- Address of IZSU's branch in Bayraklı District:
 1606 Sokak No:4 A-B İzmir/Bayrakli
- Address of IZSU's branch in Konak District:
 - Cumhuriyet Bulvarı No:16 İzmir/Konak

Apart from the ILBANK Grievance Mechanism and in addition to all existing GMs at national level, a project level grievance mechanism (GM) will also be established by IZSU in order to receive, resolve and follow the concerns and complaints of the Sub-Project affected communities. IZSU PMU and construction contractor will be accessible for the stakeholders and will be responsible to respond to all grievances (complaints, requests, opinions, suggestions) in line with the ILBANK GM Procedure (2 days registration, 10 days evaluation, 15 days response). Relevant grievances will be monitored by the ILBANK GM Team.

The personnel to be appointed by IZSU will record the grievances and requests coming from different channels in a single established system and will provide solutions within the time and application framework determined in

Table 7. The IZSU personnel will record all grievances received through different GM channels presented in this SEP (including all verbal and written grievances even through the grievance boxes installed in the municipal building and any stakeholder engagement event/meeting) in their GM log.

IZSU personnel to be assigned (IZSU GM Focal Point) will constantly be in contact with other IZSU experts, contractors, and personnel who will be involved in the operational phase. Additionally, the job description of IZSU personnel to be assigned will include the introduction of grievance mechanisms, which are publicly available and will be set up separately for employees, to relevant stakeholders.

Any grievances received by Contractor, CİMER, YİMER, İLBANK, WB etc. will be also directed to IZSU's call centre and IZSU's project level grievance mechanism.

Samples of grievance form, grievance closure and consultation form prepared for use within the scope of the Sub-Project are given in Appendix-A, Appendix-B and Appendix-C, respectively.

6.4 Process Flow for the Project Level Grievance Mechanism

As described above, within the scope of this subproject, there will be different levels of GMs to be operationalized by different institutions and project parties. All GMs to be utilized in this Project will follow the process flow given in

Table 7.

Step	Description of Process	Time Frame	Responsibility
GM implementation structure	There exist three Grievance Mechanism at the National Level: •Presidency's Communication Centre and •Foreigners Communication Centre •IZSU level GM There is also project level GM which includes the WGM	-	 Presidency's Communication Centre, and Foreigners Communication Centre and related authorities For project level: PMU is the main responsible body
Grievance uptake	Grievances can be submitted via the following channels: • Stakeholder visits • Telephone call • Mail • Via Web site • Online meeting or meeting • Local media accounts • Wish-complaint boxes Anonymous Grievances can be submitted via the following channels: • telephone • Letter to Grievance focal points at local facilities • Suggestion box	-	 PMU Construction Supervision Consultant Contractor
Sorting, processing	Any complaint received is forwarded to social expert of the IZSU Logged in GM record log and categorized according to the complaint types: If the complaint is assessed to be out of the scope of the Grievance Mechanism, the grievant will be notified through the desired communication method and an	Upon receipt of complaint	Local grievance focal points

Table 7. Project Level Grievance Mechanism

Véstewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKEFOLDER ENCAGEMENT FLAN

Step	Description of Process	Time Frame	Responsibility
	alternative mode of solution will be suggested.		
Acknowledgmen t and follow-up	Receipt of the grievance is acknowledged to the complainant by Social Expert of the IZSU	Within 2 days of receipt	Local grievance focal points
Verification, investigation, action	Investigation of the complaint is led by Social Expert A proposed resolution is formulated by the relevant unit and communicated to the complainant by the preferred tool.	Within 10 working days	Local grievance focal points Relevant unit(s) (if necessary)
Monitoring and evaluation	Data on complaints are collected in a database and reported to PMU every month]	Monthly	PMU
Provision of feedback	Feedback from complainants regarding their satisfaction with complaint resolution is collected in the log	15 working days after the implementatio n of the resolution	Local grievance focal points PMU
Training	Training needs for staff/consultants in the PMU, Contractors, and Supervision Consultants are as follows SEP GM Community health and safety social issues, GBV, SEA/SH 	According to the Project phases and 2 in a year	-

The officer appointed by IZSU for the Public Grievance Mechanism will receive suggestions and complaints in writing with the Sample Grievance Form (Appendix-A). Then, the actions taken, and the solution provided regarding the reported grievance will be recorded together with the Grievance Closure Form (Appendix-B). Thus, all activities carried out under the grievance mechanism will be recorded and care will be taken to establish a transparent relationship between the public and IZSU.

In case the grievance is raised **anonymously**, a summary of the grievance and resolution will be posted on the IZSU's website and on notice boards located around the Sub-Project Administrative Building in construction area as well as in the headman's offices in the settlements that are anticipated to be affected.

The methods used to publicize the availability of the grievance mechanism should be culturally appropriate and in accordance with how stakeholders usually acquire information. Women and men may access information differently and it needs to be ensured that both have equal access to information. Stakeholders will be able to share their opinions and grievances via a range of options such as letters, e-mail, grievance boxes, and face to face meetings throughout the Sub-Project 's lifespan. All stakeholders initiating a grievance will

have an opportunity to claim their case in a confidential manner. IZSU will ensure that the name and contact details of the complainant are not disclosed without their consent.

Management of Sexual Exploitation and Abuse/Sexual Harassment issues

Since there are special procedures/principles for handling sensitive content grievances (i.e. sexual exploitation and abuse/sexual harassment and gender-based violence in the workplace or potential child abuse in Sub-Project areas), these grievances will be handled centrally at ILBANK, not at the IZSU or Contractor level.⁴

ILBANK'S GM procedure has been prepared in accordance with WB ESF/ESS10 and it also complies with the World Bank's environmental and social standards⁵. In case a sensitive complaint is received⁶ by the Contractor or IZSU, they will be responsible for conveying the issue directly to the ILBANK GM focal point. However, Contractor and IZSU should still be trained and informed about the principles applicable to Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH) and Gender Based Violence (GBV) cases⁴.

IZSU official who will manage the Grievance Mechanism will be knowledgeable about the guidelines prepared by the World Bank to prevent sexual exploitation, abuse and harassment cases for the projects financed under construction works. Grievances of gender-based violence, exploitation and harassment can result in negative reactions from the community. It is highly important that the victims raising grievances involving these issues can do so anonymously. In addition, the authorities handling the grievances should address such issues within confidentiality and with an unbiased approach⁷ and to ensure this, such grievances should be handled through a separate procedure.

All stakeholders who have lodged a grievance may request that their applications be assessed in confidentiality. IZSU will ensure that the name and contact details of the complainant are not disclosed without their consent.

⁴ https://www.ilbank.gov.tr/storage/uploads/pagefiles/rev3_esmf_tefwer_draft_ilbank_25052023_clean_1685431185.pdf

⁵ WB's ESSs: https://www.worldbank.org/en/projects-operations/environmental-and-social-framework/brief/environmental-and-social-standards

⁶https://www.ilbank.gov.tr/storage/uploads/pagefiles/ilbank_uluslararasi_projeler_sikayet_mekanizmasi_proseduru_16467481 34.pdf

⁷ https://thedocs.worldbank.org/en/doc/741681582580194727-

^{0290022020/}original/ESFGoodPracticeNoteonGBVinMajorCivilWorksv2.pdf

6.5 Right to Appeal

Applicants whose complaints could not been resolved through existing GMs or whose complaints contains sensitive issues can always apply to the relevant legal institutions. Such institutions can be summarized as follow:

- Civil Courts of First Instance,
- Administrative Court,
- Commercial Courts of First Instance
- Labor Courts, and
- Ombudsman (https://ebasvuru.ombudsman.gov.tr/)

Relevant legal process will be monitored through GM.

6.6 World Bank Grievance Redress Service (GRS)

Communities and individuals who believe that they are adversely affected by a World Bank (WB) supported project may submit complaints to existing project-level grievance redress mechanisms or the WB's Grievance Redress Service (GRS). The GRS ensures that complaints received are promptly reviewed in order to address project-related concerns. Project affected communities and individuals may submit their complaint to the WB's independent Inspection Panel which determines whether harm occurred, or could occur, as a result of WB non-compliance with its policies and procedures. Complaints may be submitted at any time after concerns have been brought directly to the World Bank's attention, and Bank Management has been given an opportunity to respond. For information on how to submit complaints to the World Bank's corporate Grievance Redress Service (GRS), please visit http://www.worldbank.org/en/projects-operations/products-and-services/grievance-redress-service.

Project affected communities or individuals can also raise their grievances to the World Bank Independent Inspection Panel (IIP). This panel determines whether the person or communities that made the complaint were harmed because of the breach of one or more of the WB's performance criteria. The panel can directly convey its concerns about the received complaints to the WB. At this stage, WB would have an opportunity to respond to the complaints. For information on how to submit complaints to the World Bank Inspection Panel, please visit www.inspectionpanel.org.

6.7 Grievance Log

As part of the Mechanism to be established, all received grievances will be recorded in the Grievance Log with a reference number assigned. A sample Grievance Register Table is provided in Appendix-D of this SEP.

The Grievance Log will be used to monitor the status of the grievances, determine the frequency of occurrence of the grievance, analyse the reasons for the grievance, and identify common grievances and recurring trends. Key Performance Indicators will be monitored using the database where the logs are kept.

6.8 Workers' Grievance Mechanism

Workers' Grievance Mechanism is defined as complaints from sub-project employees (including both direct and indirect employees). This mechanism is structured with an intention of it being an effective approach for early identification, assessment, and resolution of grievances throughout the sub-project's lifespan. The Grievance Mechanism should guarantee that any employee raising a complaint will not be subject to any reprisal.

The scope of the Worker Grievance Mechanism can be summarized as follows, but not limited to; occupational health and safety, labour conditions, wages, problems with the local community or co-workers, hygiene problems in common areas, insufficient food and/or worker safety, etc.

The GM will be informed to all sub-project workers through written and verbal communications. Each worker should be informed about the GM at the time they are hired, and details about how it operates should be easily available, in employee handbooks for example.

Confidentiality is very important to some employees; therefore, workers can submit their complaints anonymously, there are no restrictions in this regard. If an anonymous complaint is received, the corrective action taken against the complaint or the response to the complaint will be announced by posting it in appropriate areas in the containers that workers will use.

The Contractor will assign a responsible person to record the grievances received at the construction site verbally or through grievance forms that will be placed in the containers. The responsible staff of Contractor will record all grievances that received at the construction site and convey to the sub-project GM officer for further action and resolution.

It is important to note that sub-project employees will retain their right to access the public grievance mechanism for non-employment-related matters.

Complaints should be investigated promptly to prioritize resolution. In accordance with ILBANK GM Procedures, complaints that involve immediate risks to workers' livelihoods or safety must be addressed within 24 hours. Other complaints should be resolved within the established timeframe of 7 business days. Detailed records of the investigation and resolution process should be maintained for all complaints.

The detailed procedure of the labour grievance mechanism will be described in the subproject specific Labour Management Plan.

The officer appointed by IZSU Municipality for the Worker Grievance Mechanism will receive suggestions and complaints in writing with the Sample Grievance Form (Appendix-A). Then, the actions taken, and the solution provided regarding the reported grievance will be recorded together with the Grievance Closure Form (Appendix -B). Thus, all activities carried out under the grievance mechanism will be recorded and care will be taken to establish a transparent relationship between workers and IZSU.

6.9 Reporting on GM

Contractors will develop Contractor's Environmental and Social Management Plans (C-ESMP)s, which are based on the ESMP of the sub-project, will deliver Environmental and Social Monitoring Reports (ESMRs) to IZSU monthly and quarterly. After reviewing these ESMRs, IZSU will submit the ESMRs on its environmental and social performances to ILBANK as quarterly, along with a summary of the grievances and how they are resolved, including the grievance logs. Moreover, ESMRs will be submitted to WB by ILBANK biannually together with progress reports.

7 MONITORING AND REPORTING

The IZSU will implement the monitoring activities throughout the lifetime of the Sub-Project. This SEP will be updated upon receipt of feedbacks from stakeholders. Communication tools included in the SEP but not accepted by the stakeholders will also be updated with feedbacks. In addition, SEP will be updated in case of major changes that may arise in the scope of the Sub-Project. Apart from these, a summary of the implementation of the Grievance Mechanism (GM) will be disclosed annually on the Sub-Project Owner's website⁸ after removing the identity information of the persons to protect their identity.

Contractors will develop C-ESMPs, which are based on the ESMP of the sub-project, deliver ESMRs to the IZSU monthly and quarterly. After reviewing these ESMRs, the IZSU will submit the ESMRs on the project's environmental and social performance to ILBANK as quarterly, along with a summary of the grievances log (including the grievance logs as an annex) and summary⁹ of stakeholder engagement activities conducted during the reporting period.

The grievance mechanism established for the Sub-Project will be used effectively and a summary of the outputs of the grievance mechanism will be reported to the IZSU and WB on monthly and quarterly basis.

Moreover, ESMRs will be submitted to WB by ILBANK biannually together with Sub-project's Progress Reports. IZSU will be responsible for ensuring that the Contractor and its subcontractors comply with applicable national/international regulations and lenders' requirements.

The key performance indicators to be used during the implementation of this SEP are set out in Table 8.

⁸ https://www.izsu.gov.tr/

⁹ The stakeholder engagement activities to be reported in the ESMRs can be given in a tabular format listing the tasks undertaken, as well as the time of action, the responsible party, the target group, and the purpose of the action.

	,		Sub-Project	-	actions – Stakehold Assessment	Responsible Party
No	КРІ	Sources	Phase	g Measures	Frequency	Responsible Farty
1	Decrease in number of grievances received Increase in grievance closeout rate (closed grievances /total number of grievances) Decrease in time of grievance closeout, Zero grievances not closed out within the target timeframe	Number and type of grievances, including the following details: Gender, province, category of grievance, status of grievances (closed, pending, resolved), etc. Number of invalid grievances	Constructi on and Operation	Database	Monthly	IZSU
2	90% of grievances responded in the target timeframe of one month	Number of grievances responded in the target timeframe of one month	Constructi on and Operation	Database	Monthly	IZSU
3	Regular reporting to stakeholders on the results of the Grievance Mechanism	Providing feedback to stakeholders on the implementation of the Grievance Mechanism (the number and type of consultations, number of participants, type of stakeholders engaged etc.)	Constructi on and Operation	Reporting	Monthly	IZSU
4	Annual audit of closing the targeted 90% of the grievances within one month to the satisfaction of the complainant	Internal audit of the Grievance Mechanism to ensure that the Grievance Mechanism is implemented and that grievances are adequately handled	Constructi on and Operation	Inspection Report	Monthly	IZSU

Table 8. Key Performance Indicators (KPI) and monitoring actions - Stakeholder Engagement

Westewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKEHDLDER ENGAGEMENT PLAN

No	КРІ	Sources	Sub-Project Phase	Monitorin g Measures	Assessment Frequency	Responsible Party
5	Increase in the number of stakeholder activities Increase in the number of participants to the stakeholder engagement activities Increase in the number of different group of stakeholders (as group or person)	Number of Planned Stakeholder Engagement Activities Type of planned Stakeholder Engagement Activities Number of participant stakeholders Type of participant stakeholders (Activity records, meeting minutes, participant records and related reports, documents, etc.)	Constructi on and Operation	Reporting	Monthly	IZSU

The current Grievance Mechanism officials and the official to be appointed by IZSU will review a quantitative and qualitative analysis of feedback and complaints and their results monthly and will submit the reports to the Project Implementation Unit and the IZSU.

Monthly reports will contain only as much information as required regarding the grievance, and the personal data of individuals using the Grievance Mechanism will remain confidential and will not be shared in these reports.

The IZSU will inform ILBANK of any changes made in the SEP (if any).

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Westewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKE-DLDER ENGAGEMENT FLAN

APPENDIX - A Sample Grievance Form

General Directorate of Izmir Water and Sewerage Administration	ter and Sewerage Administration						
i z s u	Wastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) PROJECT NO: 23/025						
izsu	GRIEVANCE FORM						
Form Completed by:	Date and Time:						
Subject of Meeting:	General Directorate of Izmir Water and Sewerage Administration PROJECT NO: 23/025						
1. PARTICULARS OF THE COMP	PLAINANT						
Name-Last Name:		Grievance Communicated by:					
TR ID No:		Telephone / Toll Free Number					
Telephone:		Face-to-Face Meeting					
Address:	Website / E-mail						
E-mail:	Other (Describe)						
	Type of Stakeholder						

Vastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3)

STAKEHOLDER ENGAGEMENT PLAN

Governmental	PAP		Private Enterprise	Professional Chamber	NGO	
Focus Groups	Union of Industries		Labor Union	Media	University	
2. DETAILED INFO	RMATION ON	THE GI	RIEVANCE			
Description of the grie	evance:					
Solution method requ complainant	ested by the					

Recorded by

Name-Last Name/Signature

Complainant

Name-Last Name/Signature

Westewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKEHOLDER ENGAGEMENT PLAN

APPENDIX - B Grievance Closure Form

General Directorate of Izmir Sewerage Administration		General Directorate of Izmir Water and Sewerage Administration Wastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) PROJECT NO: 23/025 GRIEVANCE CLOSURE FORM
General Directorate of Izmir W PROJECT NO: 23/025	ater and Sev	verage Administration
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Responsible Departments		
2. GRIEVANCE CLOSURE		
This section will be completed and signed by the complainant, if the		

grievance provided in the
Grievance Log Form is
remediated.

Grievance Closer's Full Name/Signature:

Grievance Closure Date:

Complainant's Full Name/Signature:

APPENDIX - C Sample Consultation Form

N o	İstişare tarihi: Consultatio n date:	İstişare yeri: Consultatio n location:	İstişare konusu: Consultatio n subject:	İstişare saati: Consultatio n time:	Toplam katılımcı sayısı: Total number of participants :	Katılımcı adı soyadı: Participan t name and surname	Kurum / firma: Institution/company :	Posizyonu/ mesleği: Position/ profession :	E-mail/ Telefon : E-mail/ Phone:	İmza Signatur e
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Vastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAKEH-DLDER ENGAGEMENT PLAN

11					
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APPENDIX - D Sample Grievance Register

Complaint Register Number	Complaint is Received (Grievance , Community Meeting, Telephone)	of Grievance (Municipality/Utility , Regional ILBANK Office, ILBANK HQ Level)	Date of Complaint Received	Location of Complaint Received	e of Person Receiving Grievance	Land Parcel # f complaint is related to land)	Name/Surname	ID Number	Telephone/ e-mail	Village-District	Gender	 Project Component Related to Complaint 	ance Category (expropriation/land juisition related, environmental 	Complaint Summary	evance Status (open, closed or pending)	oonsible Person/Department	Action - Action Blanned	Date of the Addressing the Grievance	Date of Action Taken	pporting Documents for Grievance Closeout (bank receipt for compensation, grievance closure protocol)
	How Co Form, C	Level of Level, R			Name o	(If c						-dus	Grievano acqui issues		Griev	Respor		Due D		Supporting Close compens

Source: ILBANK Grievance Register Table

Wastewater and Stormwater Network Project in Various Streets and Avenues of Konak and Karabağlar Districts within Izmir Province (Lot 3) STAVEHOLDER ENGAGEMENT FLAN

APPENDIX - E Minutes of Meeting

Türkiye Earthquake, Flood and Wildfires Emergency Reconstruction (TEFWER) Project

WASTEWATER AND STORMWATER NETWORK PROJECT IN VARIOUS STREETS AND AVENUES OF KONAK AND KARABAĞLAR DISTRICTS WITHIN IZMIR PROVINCE (LOT 3)

MINUTES OF STAKEHOLDER CONSULTATION MEETING

Due Date	:	18 April 2025
Meeting Date	:	14 April 2025
Meeting Location	:	Karabağlar Municipality Furniture Academy

STAKEHOLDER CONSTULTATION MEETING

"Wastewater And Stormwater Network Project in Various Streets And Avenues of Konak And Karabağlar Districts within Izmir Province (Lot 3)" (hereinafter referred to as the "sub-project") will be financed by the Project through TEFWER Component 1- Measures for Green and Resilient Reclamation, Reconstruction and Construction of Urban Infrastructure and Strengthening Urban Resilience and the following relevant sub-components.

An Environmental and Social Management Plan (ESMP) and Stakeholder Engagement Plan (SEP) have been prepared under the Sub-Project. In addition to these studies, following the completion of the ESMP, a Stakeholder Consultation Meeting was held on 14 April 2025 at Karabağlar Municipality Furniture Academy at 14:00.

Summary

Information about the sub-project was presented by the consultant company during the Stakeholder Consultation Meeting. The details are as follows:

The Municipality announced the meeting to the neighbourhoods within the impact area of the sub-project, citizens, relevant NGOs and local media. The level of participation was high to the meeting.

The meeting started with the opening speech of the General Manager of IZSU and continued with a video presentation introducing the ongoing and completed works of IZSU. Subsequently, ENVESU's Environmental Engineer Project Manager made a presentation on the Environmental and Social Management Plan (ESMP) of the sub-project. Within the scope of the ESMP, the subject of the sub-project, stakeholders, environmental and social risks of the sub-project were evaluated. The sub-project parties and the legal framework of the sub-project were also explained at the meeting. In addition, the purpose of the Stakeholder Consultation Meeting and the contact information that stakeholders can reach in case of a possible complaint were also provided to the participants.

Then the question and answer session started. Questions were answered by the project manager and IZSU officials.

Question & Answer Session

In this sub-section, the views, requests and questions of the participants and the relevant responses received during the Stakeholder Consultation Meeting are presented. Details are as follows:

Question 1: I am the mukhtar of Akın Simav neighbourhood, I could not understand which streets will be worked on in my neighbourhood. It says 25 months there, but it says it will end in 2028. Where will be excavated in my neighbourhood and what work will be done?

Answer 1: There is an approved zoning plan and the excavation lines and pipes for the infrastructure are drawn on these plans electronically. I can say that it will generally be done on existing roads. In the annexes of the documents on the websites I mentioned in my presentation, you can find out on which streets the excavation will be carried out.

Question 2: There is flooding on 269th street, does the project cover that area?

Answer 2: The project covers all neighbourhoods. These are projects that have been worked on for a very long time, and the street you mentioned is also included in them because we prepare these projects by taking into account the complaints and demands that reach us. After the meeting, we will send you a list of which streets are included.

Question 3: Does this project only cover rainwater? Explosions occur in clean water lines in the heat of summer.

Answer 3: This project will include storm water and wastewater. They will definitely look at the street you mentioned. We have taken your note and we will send you all of our answers.

Question 4: I am the mukhtar of Karabağlar Bahar neighbourhood. The project includes my neighbourhood, first of all, I would like to thank you very much for this. I would also be very happy if you can give me a document or sketch with the address of which streets the project covers. At least to inform our neighbourhood.

Answer 4: You can access the Environmental and Social Management Plans, their annexes and the streets related to the project on İZSU's website. Nevertheless, we will send you the relevant streets.

Question 5: I am the mukhtar of Duatepe neighbourhood. There is currently urban transformation in Beştepeler neighbourhood, will this project end in 2028? Since it is our urban transformation, more or less all houses will be demolished. Have these also been taken into consideration?

Answer 5: According to feasibility studies, the project is planned to be completed in 2028. I can say that these lines will not pass under the houses in question. As in this project, we prepare projects within the framework of the legislation and zoning plans to which we are bound for all infrastructure projects. We work with the relevant municipalities to obtain zoning plans for all areas that are currently in force or characterised as urban transformation areas and carry out projects in areas that will be used as roads after zoning.

Question 6: I am the mukhtar of Atilla neighbourhood. Will our street be closed? Will the road be cancelled? How long will it take?

Answer 6: This is an excavation work, the machines will proceed in a planned manner by digging. 3-6 months is a serious process. A street of 600-700 metres can be closed for 1-2 days. As mentioned in the presentation, there is also compliance with the legal legislation. In this framework, excavation work will start after the relevant permits are obtained. Meetings

are being held with traffic, military, school transport units and the relevant authorised units of the municipality. Accordingly, the day, time and lanes of the excavation are decided accordingly. You will be informed about this issue.

Question 7: I am the mukhtar of Murat Reis neighbourhood. There are natural waters flowing from Yeşilyurt neighbourhood to our neighbourhood. Will these waters be included in this drainage project?

Answer 7: You can find detailed street information and project details. The scope of the project may expand in the future. Whatever flows from the surface will be collected and transported to the sea. Depending on the amount of loan we can get, we have started from the urgent areas. Other streets of your neighbourhood are definitely included in our other projects. Because these are integrated projects, we have to keep the water flowing. If you come, we can show you other projects covering your neighbourhood.

Question 8: When will the 269th street start and when will it be finished?

Answer 8: Everything will be clear after the tender process is completed.

Question 9: I am the mukhtar of Kemalreis neighbourhood. I read that there will be storage and as citizens, can we evaluate the collected rainwater?

Answer 9: The reason for the implementation of this project is to fundamentally solve the problems you mentioned. Therefore, the construction tender for the first of this project, which will be built in 3 lots, has been made. The project will be realised after a very short time. The construction of Lot-1 will start in a very short time. They are located as rainwater retention tanks, which are technical structures and are used to prevent flooding below. In order for rainwater to be of a quality that can be used as drinking and utility water, it must be subjected to certain treatments. It can be used for irrigation and cleaning works for parks and gardens.

Conslusion

During the Stakeholder Consultation Meeting, which lasted approximately 1 hour, ENVESU and IZSU officials provided information about the sub-project and a question and answer session was held. The public was informed about the Wastewater And Stormwater Network Project in Various Streets And Avenues of Konak And Karabağlar Districts within Izmir Province (Lot 3) and questions were answered.

Participant List

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¹⁰ In accordance with the Personal Data Protection Law, the meeting participant list is not published and is stored in the Project Implementation Unit's archives solely for project management purposes. It will be kept for the duration of the project and will not be shared with third parties.

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ANNEXES

Annex-1: Photos from the Stakeholder Consultation Meeting









Annex-2: Newspaper Announcement



SAYFA 09 SIYAH MAVI KIRMIZI

3 Misan 2025 Persembe 9

EKONOMI



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SOKAKLARINDA ATIKSU VE YAĞMURSUYU AYRIŞTIRMA İNŞAATI İŞİ

Paydaş Kablımı ve Halkın

Bilgilendirlimesi Toplantisi

KÜÇÜK ÜRETİCİ



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TOPLANTI İLANI

İZMİR İLİ KONAK VE KARABAĞLAR İLÇELERİ MUHTELİF CADDE VE SOKAKLARINDA ATIKSU VE YAĞMURSUYU AYRIŞTIRMA İNŞAATI İŞİ

Paydaş Katılımı ve Halkın Bilgilendirilmesi Toplantısı

Finansmanı DÜNYA BANKASI tarafından sağlanacak ve İLBANK aracılığı ile yünütülen "Türkiye Deprem, Sel ve Yangın Acil İmar Projesi" (TEFWER) kapsamında "Konak ve Karabağlar liçesi Muhtelif Cadde ve Sokaklarında Atıksu ve Yağmursuyu Ayrıştırma İnşaatı İşi" gerçekleştirilecektir. Aşağıda belirtilen tarih ve saatte proje ile ligili olarak paydaşları ve halkı bilgilendirmek, görüş ve önerilerini almak için "Paydaş Katılımı ve Halkın Bilgilendirilmesi Toplantırsı" yapılacaklır.

Hallomza saygi liti duyurukir.

ligili belgelere aşağıdaki adresten ulaşabilirsiniz: https://www.ibank.gov.tr/uidb/turkiye-deprem-sel-veyangin-acil-imar-kredisi/accordion/122

Toplantı Yeri: Karabağlar Belediyesi Mobilya Akademi Toplantı Yerinin Adresi: 4275 Sokak No.2-2 - 35130 Karabağlarıİzmir Toplantı Tarihi: 14.04.2025 Toplantı Saati: 14:00

Proje Sahlbi: IZSU Tel: +90 232 293 25 33 / 25 50 Mail: projeleróairesi@izsu gov.tr

Müşavir Firma: ENVESU Çevre Enerji İnş. ve Müş. A.Ş. Tel : +90 312 284 94 14 Mail: info@envesu.com

Annex-3: Stakeholder Consultation Meeting Announcement on IZSU's Official Website

Konak ve Karabağlar'da yapılacak altyapı çalışmaların için "Paydaş Katılımı ve Halkın Bilgilendirilmesi Toplantısı" duyurusu

Paydaş Katılımı ve Halkın Bilgilendirilmesi Toplantısı

Finansmanı DÜNYA BANKASI tarafından sağlanacak ve İLBANK aracılığı ile yürütülen "Türkiye Deprem, Sel ve Yangın Acil İmar Projesi" (TEFWER) kapsamında "Konak ve Karabağlar İlçesi Muhtelif Cadde ve Sokaklarında Atıksu ve Yağmursuyu Ayrıştırma İnşaatı İşi" gerçekleştirilecektir. Aşağıda belirtilen tarih ve saatte proje ile ilgili

olarak paydaşları ve halkı bilgilendirmek, görüş ve önerilerini almak için "Paydaş Katılımı ve Halkın Bilgilendirilmesi Toplantısı" yapılacaktır.

Halkımıza saygı ile duyurulur. İlgili belgelere aşağıdaki adresten ulaşabilirsiniz: https://www.ilbank.gov.tr/uidb/turkiye-deprem-sel-ve-yangin-acil-imarkredisi/accordion/122

Toplantı Yeri: Karabağlar Belediyesi Mobilya Akademi Toplantı Yerinin Adresi: 4275 Sokak No:2-2 - 35130 Karabağlar/İzmir Toplantı Tarihi: 14.04.2025 Toplantı Saati: 14:00

Proje Sahibi: İZSU Tel: +90 232 293 25 33 / 25 50 Mail: projelerdairesi@izsu.gov.tr

> Müşavir Firma: ENVESU Çevre Enerji İnş. Ve Müş. A.Ş. Tel: +90 312 284 94 14 Mail: info@envesu.com

Aşağıdaki linklerden ilgili belgelere ulaşabilirsiniz.

Proje Bilgilendirme Broşürü

Toplantı Broşürü Çevresel ve Sosyal Yönetim Planı Environmental and Social Management Plan Paydaş Katılım Planı Stakeholder Engagement Plan

Annex-4: Stakeholder Consultation Meeting Brochure for the Sub-Project

ŞİKAYET MEKANİZMASI

Projeden etkilenen vatandaşların ve proje çalışanlarının, inşaat ve işletme aşamasında Proje ile ilgili görüşlerini, şikayetlerini ve önerilerini iletebilmesi adına bir **Şikâyet Mekanizması** kurulmuştur.

Şikayetler, İZSU tarafından atanan görevliler tarafından kabul edilecek ve şikâyetin konusuna bağlı olarak en çok 14 gün içinde cevaplanacaktır. Bu mekanizma aracılığıyla iletilen şikâyetler, hızlı ve hassas bir şekilde ele alınacaktır. Bu kapsamda aşağıda verilen iletişim kanalları kullanılabilecektir.

Şikâyette bulunan tüm paydaşlar, şikâyet ve önerilerini **gizli** bir şekilde iletme fırsatına sahip olacaktır. İZSU şikayetçinin adını ve iletişim bilgilerini kişini rızası olmadan açıklamayacaktır. Bu mekanizma aracılığıyla iletilen şikâyetler, hızlı ve hassas bir şekilde ele alınacaktır. Bu kapsamda aşağıda verilen iletişim kanalları kullanılabilecektir.

- Şikâyet Mekanizması İletişim Bilgileri:
 - Alo 185 (İZSU Çağrı Merkezi)
 - E-posta: www.izsu.gov.tr
 - Proje alanında yer alan şikâyet ve talep kutuları.

Paydaşlar, belirtilen kanallardan tatmin edici bir çözüme ulaşılamaması durumunda Cumhurbaşkanlığı İletişim Merkezi (CİMER), Yabancılar İletişim Merkezi (YİMER) ve ilgili hukuki kurumlara başvurulabileceklerdir.

PROJE TARAFLAR

Bu Projenin uygulayıcı ve aynı zamanda kredi faydalanıcı kuruluşu İzmir Büyükşehir Belediyesi Su ve Kanalizasyon İdaresi (İZSU)'dur.

Projenin gerçekleşmesi adına İLBANK'a finansman başvurusunda bulunulmuştur. Projenin finansörü Dünya Bankasıdır ve İLBANK finanasör aracıdır. Bu kapsamda, Proje için, Paydaş Katılım Planı (PKP) ve Çevresel ve Sosyal Yönetim Planı (ÇSYP) hazırlanmıştır. Proje'nin yürütülmesi sırasında bahse konu planda belirtilen çevresel ve sosyal etkiler dikkate alınarak gerekli tedbirler ÇSYP'ye uygun olarak alınacaktır.

İZSU, PKP ve ÇSYP'nin yürütülmesinden ve raporlarda belirtilen etki azaltma önlemleri ve iyi uygulamaların sahadaki uygulamalarından inşaat ve işletme dönemi boyunca sorumlu olacaktır.

Bu Proje Türkiye Cumhuriyeti'nin Kanun ve Yönetmelikleri ile Dünya Bankası Çevresel ve Sosyal Standartlarına uymakla yükümlüdür.

iletişim

İZSU İZSU Karabağlar Şubesi: Karabağlar, 5758/3. Sk. 2D D:2F, 35110 Karabağlar/İzmir İZSU Konak Şubesi: Cumhuriyet Bulvarı No:16 İzmir/Konak İZSU Çağrı Merkezi: 185 E-mail: bim@izsu.gov.tr

ENVESU Çevre Enerji İnşaat ve Müşavirlik A.Ş. Adres: Beştepe Mah. Nergis Sok. No:7 Via Tower D:53-54 Yenimahalle / Ankara Telefon: +90 (312) 284 94 14–24 E-mail: info@envesu.com iZMIR İLİ KONAK VE KARABAĞLAR İLÇELERİ MUHTELİF CADDE ve SOKAKLARINDA ATIKSU ve YAĞMURSUYU AYRIŞTIRMA İNŞAATI PROJESİ (LOT-3)

Proje Bilgilendirme Broşürü

NİSAN - 2025



PROJENİN YERİ	PROJE KAPSAMINDA YAPILACAK ÇALIŞMALAR	PROJENİN POTANSİYEL ETKİLERİNE YÖNELİK ÖNLEMLER
 Projenin sınırları, Karabağlar ilçesindeki Bahçelievler ve Bahar mahalleleri ile Konak ilçesindeki Akın Simav, Atilla, Çimentepe, Duatepe, Güneşli, Kemal Reis, Kılıç Reis, Murat Reis, Mithatpaşa, Piri Reis, Zafertepe, 1. Kadriye ve 2. Kadriye mahallelerini kapsamaktadır. Projenin etki alanı, inşaat aşamasında potansiyel olarak ortaya çıkacak çevresel, sosyal ve kamu/İSG risklerine/etkilerine dayanarak 100 m olarak belirlenmiştir. Proje sınırları itibariyle Konak ve Karabağlar içerisinde kalsa da niteliği itibariyle tüm İzmir'e hizmet edecektir. 	 Bölgedeki mevcut altyapı sorunlarını çözmek amacıyla, belirtilen mahallelerin muhtelif cadde ve sokaklarında 29,4 km atıksu ve 28,9 km yağmursuyu hattı inşa edilecektir. Proje kapsamında inşa edilecek yağmursuyu tutma tankı ile yerleşim yerleri taşkınlara karşı dayanıklı hale getirilecek ve ayrıca yağışlı mevsimlerde yeşil alan sulamasında kullanılmak üzere yağmur suyu hasadı çalışmalarında değerlendirilecektir. Yapım çalışmaları mevcut yol güzergâhı üzerinde ilerleyecek ve herhangi bir kamulaştırma çalışması yapılmayacaktır. 	 Projenin inşaat aşamasında ortaya çıkabilecek olası olumsuz etkileri ve bu etkileri en aza indirmek için alınması gereken önlemleri ve bu önlemlerin hayata geçirilmesine yönelik koşulları belirlemek adına gerekli planlama çalışmaları tamamlanmıştır. Bu plandaki başlıca etkiler ve bu etkilere yönelik azaltma önlemleri şunlardır: İnşaat aşamasında yoğunlaşması beklenen trafik faaliyetlerinin etkisini en aza indirmek için, çalışma saatleri trafiğin yoğun olmadığı saatlere göre ayarlanacaktır. İnşaat süresi boyunca çalışan araçların belirlenen hız limitine uymalarını sağlamak için gerekli önlemler alınacaktır.
	Image: Second state sta	 İnşaat süresi boyunca ortaya çıkacak atıklar bertaraf edilmek üzere lisanslı firma ile gönderilecektir. Şikayetlere bağlı olarak, gerek inşaat ve gerekse işletme dönemindeki gürültü seviyeleri ölçülecek ve gerekli görülürse bariyer kullanılacaktır. Dış kaynaklardan gelen tozun etkisi, yığınları örtmek ve nem içeriğini artırmak gibi önlemler ile en aza indirilecektir. Projenin inşaat ve işletme dönemlerinde meydana gelebilecek ve acil müdahale gerektiren beklenmedik olayları (yangın, deprem vb.) yönetmek amacıyla, bir Acil Durum Hazırlık ve Müdahale Planı (ADHMP) ile bir iş Sağlığı ve Güvenliği Yönetim Planı hazırlanacak ve tüm çalışanlarla paylaşılacaktır.

Annex-5: Stakeholder Consultation Meeting Poster Organised for the Sub-Project























APPENDIX - F Posting the List of Streets within the Scope of the Subproject in Mukhtars' Offices

İZMİR İLİ KONAK VE KARABAĞLAR İLÇELERİ MUHTELİF CADDE ve SOKAKLARIND ATIKSU ve YAĞMURSUYU AYRIŞTIRMA İNŞAATI PROJESİ (LOT-3) Konak ve Karabağlar İlçesi Muhtelif Cadde ve Sokaklarında Atıksu ve Yağmursuyu Ayrıştırma İnşaatı Yapım İşi	
Akın Simav	185, 273, 274 Sokaklar ve Şehit Nihat Bey Caddesi
Atilla	464, 466, 467, 469, 471,479,485,489, 491, 492, 493, 511, 512, 513, 517, 518, 523, 524 Sokaklar ve Halide Edip Adıvar Bulvarı
Çimentepe	558, 565, 572, 586, 587, 588, 589, 590/1, 591, 600, 607, 682, 598, ve 604 Sokaklar
Duatepe	565, 574, 601, 602, 604, 605, 607, 616, 617, 618, 619, 621, 623, 624, 626, 629, 630, ve 631 Sokaklar
Güneşli	456, 502/1, 503, 504, 507, 514, 515, 515/3, 517, 518, 519, 520, 520/1, 520/2, 521, 529/1, Saim Çıkrıkçı, Eskiizmir ve Halide Edip Adıvar Caddesi
Kemal Reis	274, 275, 278, 279, 281 ve Halil Rıfat Paşa Caddesi
Kılıç Reis	276, 281, 284, 300, 308, 320, 312, 319, 320/1, 323, 329 ve 330 Sokaklar
Murat Reis	188, 200, 247, 254, 255/1, 255/2 ve Şükrü Saraçoğlu Caddesi
Mithatpaşa	, 181, 185, 186, 189, 198, 199, Şehit Nihat Bey ve Mithatpaşa Caddesi
Piri Reis	269, 271, 285, 298, 323, 324, 324/3 ve Şükrü Saraçoğlu Caddesi
Zafertepe	532, 537, 538, 539, 540, 541, 542, 546, 547, 553, 574, 582, 584, 587, 596/1, 606, 683 ve Esrefoasa Caddesi
1.Kadriye	628, 629, 689, 692, 693, 694, 696, 697, 701, 702, 703, 734, 738 ve 739 Sokaklar
2.Kadriye	540, 600, 607, 610, 634, 679, 681, 683, 683/1, 685, 686, 688 ve 689 Sokaklar
Bahçelievler	325, 501, 502/2, 502/3, 508, 509, 509/1, 509/10 ve İnönü Caddesi
Bahar	2903, 2904, 2906, 2910, 2911, 2912, 2913, 2914 Sokaklar ile Halide Edip Adıvar Yan Yolu ve Saim Çıkrıkçı Caddesi











