TÜRKİYE EARTHQUAKE, FLOODS AND WILDFIRES EMERGENCY RECONSTRUCTION PROJECT (TEFWER)



ANTALYA DRINKING
WATER
REHABILITATION
PROJECT FOR WILDFIRE
AREAS





# FINAL STAKEHOLDER ENGAGEMENT PLAN DECEMBER 2024

PREPARED BY



#### Antalya Drinking Water Rehabilitation Project for Wildfire Areas Final Stakeholder Engagement Plan



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#### **ABBREVIATIONS**

**ACCI** Antalya Chamber of Commerce and Industry

ALDAŞ Aldas Infrastructure Management and Consultancy Services Industry and Trade Inc.

**ASAT** General Directorate of Antalya Water and Wastewater Administration

**CİMER** Presidency's Directorate of. Communications

**CMP** Contractor Management Plan

**E&S** Environmental and Social

**ESF** Environmental and Social Framework

**ESIA** Environmental and Social Impact Assessment

**ESMP** Environmental and Social Management Plan

**ESMR** Environmental and Social Monitoring Report

**EMPR** Emergency Preparedness and Response Report

**ESS** Environmental and Social Standards

**GBV** Gender-Based Violence

**GM** Grievance Mechanism

**GRM** Grievance Redress Mechanism

**GRS** Grievance Redress Service

**IIP** World Bank Independent Inspection Panel

**ILBANK** Iller Bank INC.

**NGOs** Non-Governmental Organizations

**OHS** Occupational Health and Safety

**OIPs** Other Interested Parties

**PAPs** Project Affected Parties

PIU Project Implementation Unit

PMU Project Management Unit

**SEA** Sexual Exploitation and Abuse

**SEP** Stakeholder Engagement Plan

SH Sexual Harassment

**TCCE** The Turkish Chamber of Civil Engineers

**TEFWER** Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project







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TMP Traffic Management Plan

WB World Bank

YİMER Foreigners Communication Center





#### 1. INTRODUCTION/PROJECT DESCRIPTION

The Stakeholder Engagement Plan (SEP) of Antalya Metropolitan Municipality, General Directorate of Antalya Water and Wastewater Administration (ASAT), has been prepared for Antalya Province, Manavgat District and surrounding districts; Antalya Drinking Water Rehabilitation Project for Wildfire Areas, ASAT4-W1 Contract: Construction of Manavgat Ulukapı Force Main and Drinking Water Storage Tank, ASAT4-W2 Contract: Rehabilitation of Manavgat Ilıca Drinking Water Transmission and Network Lines and Construction of Drinking Water Storage Tank in Manavgat Çolaklı/Evrenseki District, ASAT4-W3 Contract: Construction of Drinking Water Network and Water Storage Tank in Districts affected by the Wildfire (Manavgat Gündoğdu, Hocalar, Kısalar and Demirciler Districts) within the scope of the Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project (TEFWER), financed by a World Bank (WB) loan to be channeled through Iller Bank Inc. (ILBANK) with a budget of € 28.000.000. The Project will be managed by Infrastructure Management and Consultancy Services Industry and Trade Inc. (ALDAŞ) under the coordination of ILBANK. ALDAŞ INC. hereinafter referred to as Supervision Consultant.

The SEP includes stakeholder consultation activities and stakeholder engagement period. The Stakeholder Engagement Plan has been prepared in accordance with the World Bank's ESS10 standard of Stakeholder Engagement and Stakeholder Engagement Plan (SEP) which is a framework document prepared by ILBANK. Stakeholder engagement is an inclusive activity that will be carried out throughout the project life and supports the establishment of strong, constructive, and responsive working relationships, which are essential for successful management of the environmental and social impacts and risks of the project. This SEP provides a structure to support the establishment of a continuous engagement between ILBANK and those who may be potentially directly or indirectly affected by the project or have any interest in the project. It will also help to manage stakeholder expectations and support the management of risks by ensuring early, frequent, and open communication throughout the project life, thereby reducing potential conflicts and project delays.

# 2. OBJECTIVE/DESCRIPTION OF STAKEHOLDER ENGAGEMENT PLAN

The Stakeholder Engagement Plan has been prepared to ensure that people affected by the project and other stakeholders are provided with appropriate, timely and accessible information so that they can express their views and concerns about the project and its impacts.

The goals of the Stakeholder Engagement Plan can be summarized as follows:

- To identify stakeholders who are directly or indirectly affected by the project and interested in the project,
- To identify and plan stakeholder engagement activities that will start during project preparation period and continue during the implementation of the project,



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- To ensure that relevant project information about environmental and social risks and impacts is shared with the stakeholders in a timely, understandable, accessible, and appropriate manner and format,
- To establish a Grievance Mechanism providing project-affected parties accessible and inclusive means to raise issues and grievances and allow timely response to and management of such grievances at every stage of the project.

Stakeholder engagement plays a critical role for the completion of projects which includes a large group of stakeholders ranging from local people, women's communities, refugees, vulnerable groups, municipal institutions, to the local and international non-governmental organizations.

The Stakeholder Engagement Plan provides the framework for stakeholder engagement and details the methods and timing of engagement of different stakeholder groups. The Stakeholder Engagement Plan identifies not only various stakeholder groups, but also how they are affected by the sub-projects by identifying their needs and status. Stakeholder Engagement Plan takes special care to identify disadvantaged and sensitive/vulnerable groups and ensures their involvement in the stakeholder engagement activities.

# 3. STAKEHOLDER IDENTIFICATION AND ANALYSIS

The stakeholder analysis is based on Environmental and Social Standard (ESS) 10 "Stakeholder Participation and Information Sharing" in the World Bank's Environmental and Social Framework (ESF). The stakeholder analysis addresses the following questions: Who may be positively or negatively affected by the project? Who are the vulnerable parties among affected groups? Who are other interested parties. t?

#### 3.1. Methodology

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(s) will be arranged during the whole life cycle, carried out in an open manner, free of external manipulation, interference, coercion, or intimidation.
- Informed participation and feedback: Information will be provided to and widely distributed among all stakeholders in an appropriate format; opportunities are provided for communicating stakeholder feedback, and for analyzing and addressing comments and concerns.
- Inclusiveness and sensitivity: Stakeholder identification is undertaken to support better communications and build effective relationships. All stakeholders at all times are encouraged to be involved in the consultation process. Equal access to information is provided to all stakeholders. Sensitivity to stakeholders' needs is the key principle



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underlying the selection of engagement methods. Special attention is given to vulnerable groups that may be at risk of being left out of project benefits, particularly women, the elderly, persons with disabilities, displaced persons, and migrant workers and communities, and the cultural sensitivities of diverse ethnic groups.

• Flexibility: If social distancing, cultural context (for example, particular gender dynamics), or governance factors (for example, high risk of retaliation) inhibits traditional forms of face-to-face engagement, the methodology should adapt to other forms of engagement, including various forms of internet- or phone-based communication.

For the Project, the following stakeholders were identified and analyzed per project component. These stakeholders include project affected parties (PAPs), other interested parties (OIPs) and disadvantaged/vulnerable individuals or groups.

#### 3.2. Affected Parties and Other Interested Parties

Table 1: Stakeholders of the Project

I	Project Affected Parties				
Stakeholder Category/Group	Relation To Project				
• ILBANK	To provide project management as Project Management Unit (PMU) within the scope of TEFWER Project.				
General Directorate of ASAT	General Directorate of ASAT is the main authority to sign the sub-loan agreement and execute the sub-projects in this project. To participate in construction site work progress meetings. To participate in stakeholder engagement activities.				
ALDAŞ Infrastructure Management and Consultancy Inc.	Within the scope of the project, ALDAŞ Inc. will serve as the project management unit and will be responsible for both technical and administrative progress of the contract packages on behalf of the Administration. ALDAŞ INC. will act as Supervision Consultant.  If necessary, to define again the stakeholders who are directly or indirectly affected and/or interested in the project, and to review the SEP document in order to monitor implementation of methods, tools, timing and participation levels defined in the SEP.				
	To conduct meetings with ASAT and other groups involved in the stakeholder engagement period to review progress and identify critical issues.				
	To review grievance records to identify significant non- conformances or issues related to stakeholder engagement and other project activities and reveal actions.				
	To interact with various stakeholders to obtain their views on SEP implementation.				







	To participate in stakeholder engagement activities.
Contractor Company	Within the scope of the Project, the construction works, and the operation stage will be carried out by the Contractor.
Workers	Workers to be employed for the construction activities.
<ul> <li>Municipalities: Antalya Metropolitan Municipality,</li> <li>Manavgat Municipality</li> </ul>	Coordinated work will be carried out within the project period.
Residents in the vicinity of work site	Before the project starts and during the implementation of the project, the citizens will be informed, and the grievances will be minimized, and the benefit will be maximized.
(	Other Interested Parties
<ul> <li>Other Public Administrations:</li> <li>Antalya Governorship,         Ministry of Environment         Urbanization and Climate         Change Antalya Provincial         Directorate,</li> <li>Regional Directorate of         Highways,</li> <li>Regional Directorate of State         Hydraulic Works,</li> <li>Regional Directorate of         Forestry,</li> <li>Antalya Provincial Directorate         of the Ministry of Culture and         Tourism</li> </ul>	Opinions/permissions of other public institutions will be asked if deemed necessary during the execution of construction works.
• Private Administration (Electricity, Natural gas, Telecommunications Administrations)	To coordinate with these groups so that other infrastructure facilities will not be damaged during the execution of construction activities.
<ul> <li>Trade Association</li> <li>Non-Governmental Organizations (NGOs):</li> <li>The Turkish Chamber of Civil Engineers (TCCE),</li> <li>The Turkish Chamber of Environmental Engineers,</li> <li>Antalya Chamber of Commerce and Industry (ACCI),</li> </ul>	Consultations with these groups will be held when deemed necessary during the implementation of the project.



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The Turkish Chamber of	
Electrical Engineers,	
Antalya City Council	

#### 3.3. Disadvantaged/Vulnerable Individuals or Groups

The vulnerable/disadvantaged individuals/groups for the Project can be defined as children, the elderly, people with disabilities, ethnic minorities and refugees. During the project phases, these groups may be affected due to construction and maintenance works. Especially children, who use public roads every day to go to school; people with disabilities, who may have difficulty recognizing or using general mitigation measures; and special precautions should be taken for refugees, who do not know the local language.

#### **Children:**

➤ **Potential Impacts:** Increased risk of accidents due to construction activities, exposure to hazardous materials or equipment, disrupted routines affecting education and sleep.

#### People over 65 years of age:

➤ **Potential Impacts:** Physical strain due to noise and dust, increased risk of falling or tripping around construction sites, disrupted access to healthcare facilities.

#### People with chronic disorders or special care needs:

➤ Potential Impacts: Disrupted access to medical services, exacerbation of health conditions due to stress or environmental factors, increased vulnerability to infections.

#### Disabled people:

• **Potential Impacts:** Limited mobility due to blocked pathways or inaccessible infrastructure, heightened risk of accidents or discrimination.

#### People without health insurance:

• **Potential Impacts:** Financial strain from unexpected medical expenses, reluctance to seek medical help due to cost concerns.

#### People earning below the minimum wage/receiving donations:

• **Potential Impacts:** Increased economic vulnerability due to potential job loss or reduced income, inability to afford basic necessities during construction disruptions.

#### Female-headed households:

• **Potential Impacts:** Heightened caregiving responsibilities, limited access to incomegenerating opportunities, increased vulnerability to harassment or exploitation.

#### **Ethnic minorities and refugees:**

• **Potential Impacts:** Language and/or cultural barriers may disrupt their participation in the engagement process related to project activities."





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All kinds of written or printed materials related to the project which will be distributed in the project site will be accessible to the disadvantaged /vulnerable individuals/groups, and these materials will also be prepared in culturally appropriate and easy-to-understand (non-technical) language. In addition, passageways and bridges connecting the construction site and residential areas will be established for disabled and elderly citizens to provide easy access to vehicles used by vulnerable citizens such as wheelchairs.

#### 4. STAKEHOLDER ENGAGEMENT PROGRAM

To ensure effective engagement with various stakeholder groups, a variety of appropriate communication and information methods will be used during pre-construction stage, construction stage, and operation stage of the project, as summarized in the Stakeholder Engagement Plan presented in **Table 2** below.

# 4.1. Summary of Stakeholder Engagement Done During Project Preparation-Public Consultation Meeting

Before the start of the project activities, after the approval of the draft Environmental and Social Management Plan (ESMP) and draft Stakeholder Engagement Plan (SEP) documents by the World Bank, a Public Participation Meeting was held by ALDAŞ INC. Environmental and Social Team on behalf of General Directorate of ASAT on Tuesday, November 26, 2024 at 13.30 at General Directorate of ASAT Titreyengöl Manavgat Construction Site Meeting Hall with 42 participants in order to inform and consult with the project affected groups about the scope and necessity of the project. Environmental and social mitigation measures, information on the grievance mechanism, non-technical project summary and presentations, Environmental and Social Standards (ESS) principles and obligations were presented based on the draft ESMP and draft SEP documents.

The advertisement of the Public Participation Meeting was published in one local and one national newspaper and on the official websites of General Directorate of ASAT and ALDAŞ INC. 10 days prior to the Public Participation Meeting. In addition, before the Public Participation Meeting, Project introduction posters were hung in the neighborhoods where the construction will take place, in the mukhtars' offices and in the local tradesmen's shops. With these posters, the citizens in the region were both informed about the project and invited to the Public Participation Meeting.

In addition, the meeting announcement posters were also published on the official websites of General Directorate of ASAT and ALDAŞ INC. to inform the people of Antalya. At the Public Participation Meeting, opinions, suggestions and questions about the project were recorded in consultation with stakeholders and explained in detail in Annex 3: Public Participation Meeting section, supported by minutes of meeting and photographs. Following submission of the draft ESMP and draft SEP to public consultation, these documents were also published on the official websites of General Directorate of ASAT and ALDAŞ INC.









## 4.2. Summary of Project Stakeholder Needs and Methods, Tools, and Techniques for Stakeholder Engagement During **Construction Period and Operation Period**

The following methods will be used for stakeholder engagement and consultation with stakeholders, as well as to get information from them and to share information with them.

- a) Communication (Phone calls and e-mail): To inform about project requirements and impacts, to receive requests for information and data for project implementation and add them to the grievance mechanism system,
- b) Digital Communication Tools: To share non-technical information and updates on progress, project implementation timetable and monthly reports,
- c) Brochures/Leaflets: Project implementation timetable, distribution of site-specific project information, leaflets including work site plan, targeted start, and work completion dates, and contact information of the authorized person in case of emergency will be prepared and distributed to all vehicle users and relevant mukhtars in that region 10 days before starting of work,
- d) Grievance Mechanism: To resolve all kinds of requests (such as recommendations, grievances, project information requests) received by the project stakeholders.
- e) Structured Agendas: Structured agendas are formal plans or summaries that are often used to inform meetings or activities with relevant stakeholders. Focus Group Meetings/Discussions: Information sharing on a specific topic to a certain group of people including vulnerable groups - Receiving comments, feedback, views and perception of project from a certain group - Collecting grievances and concerns related to the project from a certain group - Monitoring project activities' environmental and social risks and impacts on a certain group of stakeholders - Establishing relations with certain groups.
- f) Community Consultation: Meetings Information sharing (especially nontechnical) to a large group of stakeholders, especially communities about the scope and timeline of the Project and sub-project activities. - Receiving comments, feedback, views and perception of project from a group of stakeholders - Collecting grievances and concerns related to the project - Establishing relations with affected communities, and groups.
- g) Formal Meetings: Consultation meetings will be held with public institutions when necessary.
- h) One-on-One Interviews: Information collection on an individual basis allowing stakeholders to voice their concerns/opinions about sensitive issues.
- i) Sites Visits: To take measures for mitigation of social and environmental impacts by monitoring the construction site and project activities with Project Implementation Unit (PIU).





#### 4.3. Stakeholder Engagement Plan

Stakeholder engagement activities that will start during the project preparation period and continue during the construction and operation stages will be determined and planned. These stages can be summarized as following:

#### > Pre-construction Stage:

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- ✓ Public Participation Meeting with Project Stakeholders was held by ALDAŞ INC. on behalf of General Directorate of ASAT on Tuesday, November 26, 2024 at 13.30 at General Directorate of ASAT Titreyengöl Manavgat Construction Site Meeting Hall with 42 participants in order to inform stakeholders about the scope and necessity of the Project. Project concept, Environmental and Social (E&S) regulations, and obligations,
- ✓ Non-technical project summary and presentations Environmental and social risks and impacts,
- ✓ Stakeholders' opinions regarding proposed mitigation measures,
- ✓ Stakeholders' opinions regarding the project,
- ✓ Stakeholders' opinions regarding the project,

#### ➤ Construction Stage:

- To inform stakeholders about the project scope and ongoing activities (information about road works in construction areas, etc.)
- To request feedback from stakeholders about arising problems through the Grievance Mechanism and review the issues possible that are open to correction or improvement.

In addition, during the project period, a traffic management plan will be prepared before the works start, and in case of a main street or an area heavily used by citizens (tourism, shopping area, etc.) the roads with traffic route direction will be informed by distribution of leaflets, and citizens will be informed about the duration of construction in that area. Contact information about both the Contractor and the Field Engineers of the Supervision Organization will be included in the leaflets. In case of any grievance, the teams will be informed about the issue via contact phone numbers and will be intervened immediately. After the necessary action is taken and/or grievance is resolved, feedback will be given to the citizens about the issue.

Citizen grievances which are reported to the General Directorate of ASAT directly during the project period will be submitted to the relevant departments according to the work area and project. The relevant department of the General Directorate of ASAT will then inform the Project Manager of the Supervision Organization and ask them to take necessary measures in the field and provide feedback. After the corrective measures are taken in the construction site, the Project Manager will again inform the relevant department of ASAT, and provide feedback to the complainant via e-mail, written petitions, phone messages or interviews.



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#### > Operation Stage:

• The Grievance Mechanism will continue during the operation stage and provide feedback by developing remedial measures to solve the problems received from the relevant Municipalities, Mukhtars and other stakeholders under the responsibility of Antalya Metropolitan Municipality and General Directorate of ASAT.

ASAT, ALDAŞ INC., ILBANK and the Construction Contractor will use appropriate methods (official correspondence, meetings, and official website etc.) to publish information about the project, consult with stakeholders about the potential benefits, impacts and risks of the proposed project, potential negative impacts/risks and positive impacts and mitigation measures to be taken. Disclosure of relevant project information will help stakeholders to understand better the risks, impacts and opportunities regarding proposed project. Information will be shared by using appropriate methods for various stakeholder groups during all project implementation stages.



#### **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**



 Table 2:
 Stakeholder Engagement Plan

Project Stage	Purpose of Consultation/Message to be Delivered	List of information/doc ument to be disclosed	Methods Used	Target Stakeholders	Estimate d Time Period	Responsible Party
	To inform the groups affected by the project about the scope and necessity of the project					
Pre- construction	<ul> <li>To inform about measures to mitigate the environmental and social impacts of the project, grievance mechanism, non-technical project summary and presentations</li> <li>Within the scope of the project, necessary permissions and procedures to be obtained from the relevant administrations and institutions</li> </ul>	ESMP and SEP documents and other relevant project documents	• Stakeholder Consultation Meetings (if needed with a translator for those who don't speak Turkish, sign language use for the hearing impaired, etc.)	<ul> <li>PAPs</li> <li>Disadvantaged/ Vulnerable individuals or groups</li> <li>OIPs</li> </ul>	• Prior to start of project activities	<ul> <li>General Directorate of ASAT</li> <li>ALDAŞ INC.</li> <li>Contractor</li> </ul>
	To keep stakeholders informed about project progress, environmental impacts and mitigation measures, potential restrictions on access to services, and to obtain feedback from stakeholders					



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Construction	<ul> <li>Planning and timing of construction activities on roads</li> <li>Technical details relevant to the stakeholders and PAPs (eg. connecting roads for safe crossings, Types, number and frequency of vehicles to be used during the construction phase, etc.)</li> <li>Grievance Mechanism</li> </ul>	• TMP • ESMP • SEP • GM	<ul> <li>Face-to-face meetings with the mukhtars and all other relevant stakeholders in their offices or public places accessible to all stakeholders</li> <li>Grievance Mechanism</li> <li>Announcements on ASAT and ALDAŞ INC.'s official webpage</li> <li>Mobile Technology such as Phone Calls, SMS, Corporate Website, etc.</li> <li>Project Brochures</li> <li>Presentations</li> <li>Public notices</li> </ul>	<ul><li>Local people</li><li>Businesses</li><li>Mukhtars</li></ul>	Once every 6     months and when required (i.e.     upon receival of a grievance, change in project design/implemen tation/timeline, etc.)	<ul> <li>General Directorate of ASAT</li> <li>ALDAŞ INC.</li> <li>Contractor</li> </ul>
Construction	<ul> <li>Information on the management of environmental and social risks of the project</li> <li>Environmental and social monitoring program and results</li> <li>General information about the progress of the project</li> <li>The subproject-level Emergency Preparedness and Response Plan (EPRP)</li> </ul>	• EPRP (Emergency Preparedness and Response Report) • ESMP • SEP • GM	<ul> <li>Face to face meetings</li> <li>Stakeholder consultation meetings</li> <li>Grievance Mechanism</li> <li>Announcements on ASAT and ALDAŞ INC.'s official webpage</li> <li>Mobile Technology such as Phone Calls, SMS, Corporate Website, etc.</li> <li>Project Brochures</li> <li>Presentations</li> <li>Public notices</li> </ul>	<ul><li> Local people</li><li> Businesses</li><li> Mukhtars</li></ul>	• Once every 6 months and when required (i.e. upon receival of a grievance, change in project design/implemen tation/timeline, etc.)	<ul> <li>General Directorate of ASAT</li> <li>ALDAŞ INC.</li> <li>Contractor</li> </ul>



#### **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**



	Operation	Grievance Mechanisms	• GM procedure	<ul> <li>Stakeholder consultation meetings</li> <li>Digital communication tools/social media</li> <li>Grievance Mechanism</li> <li>Announcements on ASAT and ALDAŞ INC.'s official webpage</li> <li>Brochures</li> <li>Presentations</li> <li>Public notices</li> </ul>	<ul> <li>Direct Stakeholders</li> <li>Indirect Stakeholders</li> <li>Disadvantaged/ Vulnerable individuals or groups</li> <li>Other interested parties</li> </ul>	After completion of sub-project activities	Relevant     Municipalities     General Directorate     of ASAT
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#### 4.4. Reporting Back to Stakeholders

After the public consultation is held, stakeholders will be informed which of their recommendations have been considered, what risk or mitigation measures will be implemented to address their concerns, and how the impacts of the project will be monitored. The questions asked to the Administration at the stakeholder consultation meeting and their answers will be published on the official website of the Administration to inform the citizens. In this way, all citizens and stakeholders will be informed regarding the project.

In accordance with international best practices envisaged by ESS10, the project is committed to providing stakeholders with project information on an ongoing basis throughout the project development and implementation period.

The Contractor will organize consultation meetings with the Social Expert, when necessary, in the relevant mukhtar's offices and work areas in the municipalities and neighbourhoods affected by the project and leaflets will be distributed to inform the citizens.

Actions to be taken for the grievances and recommendations that are received through the Grievance Mechanism will be communicated to the complainants in writing and verbally and feedback will be provided.

# 5. RESOURCES AND RESPONSIBILITIES FOR IMPLEMENTING STAKEHOLDER ENGAGEMENT ACTIVITIES

#### 5.1. Resources

ALDAŞ INC. will prepare materials that are clear, consistent and provide timely information to stakeholders. All communication materials will be prepared in English and Turkish. Interpreters for different languages will be provided by Aldaş Supervision Consultant when necessary. Prior to the project announcement, ALDAŞ INC. will organize Public Consultation Meetings to define a consultation period ensuring that all stakeholders in relevant groups are given the opportunity to understand and comment on the process related to the project. A sufficient budget will be allocated to communication sources with stakeholders and grievance mechanism.

 Table 3: Stakeholder Engagement Plan Implementation Estimated Budget (For 3 Sub-Projects)

ITEMS	RESOURCES AND RESPONSIBILITIES	ESTIMATED COST (EURO)
Grievance Mechanism	<ul><li>General Directorate of ASAT</li><li>Contractor Company</li></ul>	24.000 €/year









ITEMS	RESOURCES AND RESPONSIBILITIES	ESTIMATED COST (EURO)
Social Expert	Contractor Company	90.000 €/year
Information meeting, information posters, all kinds of information	<ul><li>General Directorate of ASAT</li><li>Contractor Company</li></ul>	1.500 €/year
Training and Capacity Building	Contractor Company	2.500 €/year

#### 5.2. Management Functions and Responsibilities

ALDAŞ Supervision Consultant will be responsible for carrying out stakeholder engagement activities and grievance management throughout the project. These responsibilities are as following:

- Coordination on all issues related to the implementation of this SEP according to ESS10,
- To review existing resources, identify and communicate the needs for additional resources regarding stakeholder engagement and grievance management activities,
- To review the grievance database (Presidency's Directorate of. Communications (CİMER), Foreigners Communication Centre (YİMER), ASAT Call Center (Alo 185), Antalya Metropolitan Municipality, mukhtar's offices, individual applications, etc.) and obtain information about the period of grievances received and how they will be considered,
- To be in contact with the beneficiaries to identify potential project risks at an early stage,
- To update the stakeholder list periodically as new stakeholders are identified for the project,
- To update the Stakeholder Engagement Plan periodically as the project progresses,
- Following each stakeholder engagement activity, to organize an information meeting to agree on actions that require monitoring and coordination with additional institutions for implementation,
- To coordinate and decide for reporting content to the external project stakeholders.







**Table 4:** Responsible Parties for the Implementation of the SEP

RESPONSIBLE PARTY	RESPONSIBILITIES
ILBANK	<ul> <li>Monitoring the period to ensure that the grievance mechanism and stakeholder engagement issues are carried out appropriately.</li> <li>Coordination of the parties for appropriate implementation of period regarding the grievance mechanism and stakeholder engagement issues.</li> </ul>
General Directorate of ASAT	<ul> <li>To publish all documents related to the project and ensure their accessibility to stakeholders.</li> <li>To ensure that stakeholder engagement is understood properly by all municipal employees, contractors, consultants, and sub-contractors.</li> <li>To manage the public notification period of all stakeholder engagement activities.</li> <li>Monitoring the stakeholder engagement activities, grievance and feedback period implemented within the scope of SEP.</li> <li>To ensure the implementation of period related to the grievance mechanism and stakeholder engagement.</li> <li>To record, manage and monitor grievances, including response to grievances in time and closing the grievances.</li> <li>Management and resolution of grievances.</li> <li>To check the implementation of corrective actions to resolve grievances.</li> <li>To review and, if necessary, update the SEP and stakeholder engagement system regularly to ensure that it is effective and indicates project conditions and to minimize problems that may arise in the implementation of this document.</li> <li>To participate in meetings regarding responses and dispute resolution,</li> <li>To assist in the implementation, recording and reporting of stakeholder engagement activities defined in this SEP.</li> <li>To assist in the preparation of Environmental and Social Monitoring Reports (ESMRs).</li> </ul>
ALDAŞ INC.	<ul> <li>Planning and implementation of SEP.</li> <li>Management of the stakeholder engagement activities.</li> <li>Management and resolution of grievances.</li> <li>Coordination of reporting to/from the World Bank regarding the activities for implementation of the SEP.</li> <li>If necessary, to define again the stakeholders who are directly or indirectly affected and/or interested in the project, and to review the SEP document in order to monitor implementation of methods, tools, timing and participation levels defined in the SEP.</li> <li>To conduct discussions with ASAT and other groups involved in the stakeholder engagement period to review progress and identify critical issues.</li> <li>To review grievance records to identify significant non-conformances or issues related to stakeholder engagement and other project activities and reveal actions.</li> <li>To check if all conditions and rules in the ESMP/SEP document, which is a part of</li> </ul>



#### **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**



	the contract document, are implemented.
	• To interact with various stakeholders to obtain their views on SEP implementation.
	To participate in stakeholder engagement activities.
Contractor	<ul> <li>To comply with the responsibilities specified in this SEP.</li> <li>The Contractor shall employ a social expert to instruct and consult workers on the implementation of the grievance mechanism and applicable stakeholder engagement activities detailed in this SEP, in accordance with ASAT's social expert and ILBANK PMU.</li> <li>To organize and manage stakeholder engagement activities.</li> <li>To provide necessary resources for corrective actions.</li> <li>Management and resolution of grievances.</li> <li>To carry out social and environmental monitoring activities.</li> <li>To communicate and resolve grievances arising from construction activities in cooperation with ALDAŞ INC. Supervision Team and to inform about important construction activities (such as road closures and service interruptions).</li> </ul>
Social Expert of Contractor	<ul> <li>Planning and implementation of SEP.</li> <li>To ensure that stakeholder engagement is understood by PIU members and other stakeholders.</li> <li>Organization/Management Stakeholder Engagement/Consultation meetings and related activities regarding public information.</li> <li>To update the SEP periodically and in case of major project changes.</li> <li>Monitoring and supporting PIU regarding communication with stakeholders and stakeholder engagement.</li> <li>Recording and monitoring grievances about the project.</li> <li>Management and coordination of the resolution period of grievances related to the project.</li> <li>To check grievance records for the issues that are determined to be inappropriate or revealing problems regarding stakeholder engagement and other project activities.</li> <li>Coordination and monitoring of GM.</li> <li>To collect grievances related to the project from all different GM levels.</li> <li>To inform the PIU and the management about the grievance resolution period, monitoring, and reporting to PIU by monthly progress reports.</li> <li>Communication with PIU to respond/find solutions to the grievances.</li> </ul>
Environmental Expert of Contractor	<ul> <li>The environmental expert, together with the social expert, prepares reports on overall SEP activities and project progress.</li> <li>Informing stakeholders about the environmental impacts of the project</li> <li>Evaluating grievances regarding Environmental Impacts</li> </ul>
Official Authorities	To provide input and feedback during the preparation and implementation stages









(both local and national		of the SEP.
level) •	•	To participate in relevant stakeholder engagement/consultation meetings.

#### 6. GRIEVANCE MECHANISM

Final Stakeholder Engagement Plan

The purpose of this mechanism is to establish a system to consider, address, evaluate and resolve all kinds of grievances, concerns, expectations, opinions, recommendations and rights of the all stakeholders listed above, especially from the nearby surrounding communities and project workers regarding project activities and to minimize the grievances, and to resolve them effectively.

Within the scope of the project, a grievance mechanism will be established separately for worker grievances and grievances of the citizens. The public grievance mechanism is presented in Table 5. For worker grievances, "suggestion/grievance boxes will be placed at the project site. They will be accessible to all project employees and will be placed in appropriate areas to allow employees to submit their complaints or requests anonymously. The workers grievance mechanism is presented in Table 6Hata! Başvuru kaynağı bulunamadı. Thus, evaluation, approval, investigation of grievances, implementation of improvement activities and closure of the grievance will be carried out in a short time.

During the project implementation period, grievances will be addressed through four levels as following:

- (i) Contractor Level. The awarded Contractor for civil works will be responsible for receiving, recording and if possible, resolving the concerns and grievances raised by any stakeholder (public building management, building users, visitors, host communities, or beneficiaries, project workers etc.) due to the civil works executed within the scope of this subproject. The Contractor will also establish a grievance mechanism for their workforce prior to the start of works. If the Contractor is not able to resolve the concerns and grievances, they are obliged to direct them to the relevant person/institutions. Contractors will also submit the records including solved and unsolved concerns and grievances to ALDAŞ INC. on a weekly basis. The sample grievance forms provided in Annex-1.1 and Annex 1.2. will be made available to the Contractors for their use to receive applications (grievances, requests, suggestions, etc.).
  - (ii) Construction Supervision Level. The concerns and grievances that cannot be addressed at contractor level will be dealt with by the Project Manager who is appointed as Construction Controller. The Project Manager will remind the responsibilities of the contractor by issuing a status report and ensure that necessary measures are/will be taken to solve the problem and ensure implementation of required corrective actions. If the Project Manager is not able to resolve the concerns and grievances, he/she is obliged to direct them to the PIU.
  - (iii) Municipality/PIU Level (Antalya Metropolitan Municipality, General Directorate of ASAT, General Directorate of ALDAŞ INC., ILBANK)





#### > ANTALYA METROPOLITAN MUNICIPALITY

- Antalya Metropolitan Municipality Official Website: https://www.antalya.bel.tr/Iletisim
- E-Mail: info@antalya.bel.tr
- Contact Phone: 00 90-242 249 50 00
- Adress: Yüksekalan Neighborhood, Adnan Menderes Avenue No:20 07310 Muratpaşa/ANTALYA

#### > GENERAL DIRECTORATE OF ASAT

- General Directorate of ASAT Official Website: https://www.asat.gov.tr/tr/e istek.html
- E-Mail: info@asat.gov.tr
- Call Centre ALO 185 and WhatsApp Notification: 0530 676 67 67
- Adress: Fabrikalar Neighborhood, Dumlupınar Avenue, No:5 ANTALYA

#### > GENERAL DIRECTORATE OF ALDAŞ INC.

- Aldaş Inc Official Website: http://www.aldas.com.tr/
- Contact Phone: 0090-242 259 32 16
- E-Mail: info@aldas.om.tr
- Adress: Gülveren Neighborhood, 3760 Sk. No:15/1 07220 Kepez/ANTALYA

#### > ILBANK A.Ş.

- ILBANK Official Grievance Website: https://www.ilbank.gov.tr/form/bilgiedinmeuluslararasi
- E-Mail: bilgiuidb@ilbank.gov.tr
- Contact Phone: 0090-312 508 79 79
- Adress: ILBANK Department of International Relations, Emniyet Neighborhood, Hipodrom Street No:9/21 Yenimahalle/ANKARA

#### (iv)National Level (CİMER, YİMER)

- Presidency's Directorate of Communications (CİMER) CİMER Official Website: https://www.cimer.gov.tr/
- Call Centre: ALO150
- Contact Phone: 0090-312 590 20 00









➤ Foreigners Communication Center (YİMER) provides a centralized grievance system for foreigners.

• YİMER Official Website: https://yimer.gov.tr/

• E-Mail: <a href="mailto:yimer@goc.gov.tr">yimer@goc.gov.tr</a>

• Contact Phone: 0090-312 157 11 22

• Adress: Çamlıca Neighborhood, 122. Street No: 4 Yenimahalle/ANKARA

#### **6.1. Public Grievance Mechanism**

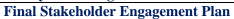
Through the effective operationalization of the Grievance Mechanism respective parties will immediately initiate the grievance resolution process in compliance with TEFWER's project standards and GM Procedure. The Grievance Mechanism (GM) established for public is given below in Table 5.

Table 5: Process Flow for the Public Grievance Mechanism Period

Steps in the GM process	DESCRIPTION of Process	RESPONSIBLE PARTY	Time Frame
Receipt of Grievance	The grievance will be received through any communication method described above or by the grievance forms available in the construction site and mukhtars office. The grievances are submitted to ALDAŞ PIU.	<ul> <li>General         Directorate of         ASAT</li> <li>ALDAŞ         Supervision         Consultant</li> </ul>	As soon as the grievance is received
	• If the complainant raised their request verbally or did not fill a grievance form, the Field engineers, social, environmental and OHS experts of the contractor will fill in Annex 1.1: Grievance Form and record the Grievance Form.	<ul><li>ALDAŞ     Supervision     Consultant</li><li>Contractor</li></ul>	• As soon as the grievance is received or within two (2) working days latest.
Registration of Grievance	<ul> <li>Grievances received from other grievance channels will be received and recorded. Also, if the complainant requests the grievance to be handled anonymously, this request will be accepted, and the grievance will be recorded anonymously.</li> <li>If needed, detailed information regarding the grievance may be</li> </ul>		









	requested from the complainant.		
Reporting of Grievance	The grievance will be forwarded to the relevant persons responsible for resolving the grievance (eg. site manager, PIU experts, specialists at the construction sites, etc.)	<ul><li>ALDAŞ     Supervision     Consultant</li><li>Contractor</li></ul>	• Within three (3) working days latest.
Evaluation of Grievance	• Grievances are evaluated as soon as they are received and resolved as soon as possible. However, if the resolution of the grievance requires a longer period of time due its nature and scope, it is evaluated within a maximum of ten (10) working days to determine if it is admissible for the project's GM. is relevant to the Project activities. If the grievance is not valid, the necessary explanation will be made to the complainant and, if possible, the complainant should be advised about the relevant institution to raise their requests.	<ul> <li>ILBANK INC.</li> <li>ALDAŞ Supervision Consultant</li> <li>Contractor</li> </ul>	As soon as the grievance is received or within ten (10) working days latest
Response to Grievance	For valid grievances, the complainant will be contacted to verify whether the resolution actions are sufficient. If the grievance cannot be closed, the complainant will be informed about other available GM channels that he/she can apply to (i.e. ILBANK, CİMER, YİMER, other legal remedies). After notification of this process, the Grievance Closure Form will be filled, and the grievance is closed.  All comments and grievances will be responded to verbally or in writing, according to the communication method preferred by the complainant, if the complainant's contact information	<ul> <li>ILBANK INC.</li> <li>ALDAŞ         Supervision         Consultant</li> <li>Contractor</li> </ul>	As soon as the grievance is received or within fifteen (15) working days latest.



## Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project-TEFWER Antalya Drinking Water Rehabilitation Project for Wildfire Areas





	is provided.  • In cases where a suitable contact source is not specified or there is no opportunity to meet face to face with the complainant, Annex 1.2 - Grievance Close-Out Form will be filled out and hanged in the mukhtar's offices where the relevant citizens live or work to provide necessary information.		
Recording Grievance Result	Grievance Forms will be kept and submitted to ILBANK by the A LDAŞ INC. Supervision Consultant with the Monthly Environmental and Social Monitoring Reports.	<ul><li>ILBANK INC.</li><li>ALDAŞ     Supervision     Consultant</li></ul>	As soon as the grievance is resolved





#### 6.2. Worker's GM

The process flow of Worker's GM is given below in Table 6.

Table 6: Process Flow for the Worker's GM

GRIEVANCE PERIOD	DESCRIPTION	RESPONSIBLE PARTY	Time Frame
Submission of Grievance	Grievances will be checked regularly from the suggestion/wish boxes at the construction site or workers will be asked to fill in Grievance Form.	<ul><li>ALDAŞ Supervision Consultant</li><li>Contractor</li></ul>	As soon as the grievance is received
Registration of Grievance	<ul> <li>Annex 1.1: Grievance         Form will be filled in by         the field control         engineers and the social         expert of the contractor.</li> <li>Also, if the complainant         requests the grievance         to be handled         anonymously, this         request will be         accepted, and the         grievance will be         recorded anonymously.</li> <li>All grievances will be         recorded on the same         day, feedback will be         given to the         complainant, and         detailed information         regarding the grievance         may be requested from         the complainant within         this period.</li> </ul>	<ul> <li>ALDAŞ Supervision         Consultant</li> <li>Contractor</li> </ul>	As soon as the grievance is received
Reporting of Grievance	Grievances are forwarded to the relevant staff (project manager and PIU experts at the construction site) as soon as possible after receipt of the grievance.	<ul><li>ALDAŞ Supervision Consultant</li><li>Contractor</li></ul>	As soon as the grievance is received
Evaluation of Grievance	<ul> <li>Evaluating the grievances and determining whether the grievance is related to the Project,</li> <li>Making the necessary explanation to the</li> </ul>	<ul><li>ALDAŞ Supervision Consultant</li><li>Contractor</li></ul>	As soon as the grievance is received or within three (3) working days latest







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	T		
	complainant in case the		
	grievance is not valid.		
Response to Grievance	responded to verbally or in writing, according to the communication	<ul> <li>ALDAŞ Supervision Consultant</li> <li>Contractor</li> <li>Workers' representative</li> </ul>	As soon as the grievance is received or within fifteen (15) working days latest.
Recording Grievance Result	to IED/II/IX by the	<ul><li>ILBANK INC.</li><li>ALDAŞ Supervision Consultant</li></ul>	As soon as the grievance is resolved

#### 6.3. Mechanism for Addressing SEA/SH Related Grievances

Managing grievances related to sexual exploitation or abuse (SEA), sexual harassment (SH), and other forms of gender-based violence (GBV) requires a different approach than other types of concerns raised through project-level grievance mechanisms due to the topic's sensitive nature; the potential for survivors to experience stigma, rejection, or harm; and because of the reluctance of many survivors to come forward and report cases. The specific nature of SEA and SH necessitates tailored measures for the reporting and safe and ethical handling of such allegations through grievance mechanisms<sup>1</sup>.

While handling SEA and SH complaints, the GM will ensure; (i) referral to survivor-support

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<sup>1</sup> Interim Technical Note, Grievance Mechanisms for Sexual Exploitation and Abuse & Sexual Harassment in World Bank-financed projects, World Bank, April 2020.

#### Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project-TEFWER Antalya Drinking Water Rehabilitation Project for Wildfire Areas



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services (health, psychological, legal aid, etc.), based on the consent, needs, and wishes of the survivor; (ii) linkage to the domestic legal system; and (iii) internal inquiry ILBANK/PIU, its contractors and sub-contractors to determine the likelihood that the allegation relates to the TEFWER project. When individuals or groups raise these kinds of sensitive issues, the responsible project personnel will ensure that these grievances are filed safely and confidentially in the GM. The TEFWER project will ensure that SEA/SH complaints are treated confidentially and that there will be no retaliation against individuals or groups who report such complaints.

The SEA/SH grievance mechanism will function in accordance with the laws of the Republic of Türkiye and will provide linkages to the legal system of the country. Cases will be referred to the country's regulatory framework for processing if the consent of the survivor is received. Submitting a SEA/SH complaint shall not prevent the survivor from also pursuing an action in the judicial system.

Although the risk arising from project activities is low, the GM includes the management of Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH) grievances. The GM available to project staff or local public will also be used to manage SEA/SH issues and will have mechanisms for safe and ethical documentation and confidential reporting of SEA/SH issues. If case an employee or a citizen has SEA/SH related applications to the project GMs, **upon receipt of the applicant's consent**, immediate action will be taken within 48 hours of receiving the grievance.

Unless the case requires mandatory reporting under national laws, for incidents of sexual exploitation/abuse, sexual harassment (SEA/SH) in the workplace, or potential cases of child abuse at the project site, the responsible staff will be tasked with receiving SEA/SH-related grievances, recording only the basic necessary<sup>2</sup> information. This information will then be conveyed to the social specialist/SEA/SH focal point at the PIU and ILBANK for further management. The responsible staff will also inform the survivor about mandatory reporting obligations in Türkiye (if applicable), the operation of the GM, including its limitations, and the availability of GBV services.

All details of the complainant of the sensitive case will be kept strictly confidential. Such grievances will be going through separate processes to ensure confidentiality of survivor. Anonymous grievances will only be registered, evaluated and reported to ILBANK's Ethics Committee if the complaint has consent.

#### 6.4. World Bank Grievance Redress System

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

<sup>&</sup>lt;sup>2</sup> Information collected by the grievance mechanism will be kept to a minimum to protect the confidentiality of the survivor. Staff intaking SEA/SH complaints at all levels will only ask for the following information: (i) the age/sex of the survivor and the alleged perpetrator (if possible), (ii) the nature of the allegation-what a survivor says in his or her own words without direct questioning, and (iii) if the survivor states that the incident is related to the Project, the services are provided to the survivor and accepted by the survivor.



2.1

# Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project-TEFWER Antalya Drinking Water Rehabilitation Project for Wildfire Areas Final Stakeholder Engagement Plan



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 noncompliance 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 corporate World Bank's Grievance Redress Service (GRS), please visit http://www.worldbank.org/en/projects-operations/products-and-services/grievance-redressservice. 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, the 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.





#### 7. MONITORING AND REPORTING

 Table 7: Stakeholder Engagement Activities

PARAMETER	SOURCES	KEY PERFORMANCE INDICATORS	PROJECT STAGE	EVALUATION FREQUENCY	RESPONSIBLE PARTY
Worker's Grievances	Number of grievances received (by gender and	<ul> <li>Decrease in the number of grievances received, increase in the grievance closing rate (closed grievances / total number of grievances,</li> <li>Reduction in grievance closing time,</li> <li>Zero grievances which are not closed within target time,</li> <li>Target for closing rate of total grievances is 90%.</li> </ul>	Construction	Monthly	General Directorate of ASAT Aldaş Supervision Team Contractor
	grievance category),  Grievance Closing Time,  Grievance Category,  Number of Invalid Grievances (Grievance Forms)		Operation	When the grievances have been received and malfunctions have occurred. On regular maintenance terms	General Directorate of ASAT Water Network and Treatment Department
Stakeholder Grievances	gender and grievance category), received,	number of grievances received,	Construction	Monthly	General Directorate of ASAT Aldaş Supervision Team Contractor
	open or closed grievances,  Grievance  Closing Time,		Operation	Monthly	General Directorate of ASAT



#### **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**



	<ul> <li>Grievance         Category,</li> <li>Number of         Invalid         Grievances         (Grievance         forms)</li> </ul>	number of grievances)  Reduction in grievance closing time,  Zero grievances which are not closed within target time,  Target for closing rate of total grievances is 90%.			
	<ul> <li>Number of Planned Stakeholder Engagement Activities</li> <li>Type of Planned</li> </ul>	Increase in the number of	Construction	As needed	General Directorate of ASAT Aldaş Supervision Team Contractor
Stakeholder Engagement Activities	Stakeholder Engagement Activities  Number of Stakeholders  Stakeholder Type (Activity records, meeting minutes, records of participants and related reports, documents, etc.)	activities performed, Increase in the Number of Participants, Increase in Number of Different Stakeholder Types (as groups or individuals).	Operation	-	General Directorate of ASAT





Final Stakeholder Engagement Plan

# 7.1. Summary of SEP Implementation Monitoring and Reporting

The Stakeholder Engagement Plan is a living document that will be revised and updated as needed to record participation meetings held, issues raised, actions taken and to explain changes in the public engagement period until the technical assistance activities in the project are completed. The Municipality will notify ILBANK of any changes regarding this SEP. Quarterly Environmental and Social Monitoring reports regarding stakeholder engagement activities and the implementation of the corrective and preventive actions, as well as public grievances, investigations and related activities will be prepared by the contractor and submitted to the Aldaş Supervision Consultant. ILBANK will submit these monitoring reports to the World Bank on a semi-annual basis as updated information about the project. The WB project team will also visit the project site, as needed, within the scope of project audit.

Environmental and Social Monitoring Reports will include the following information:

- Project construction areas and their progress status,
- Environmental Impact Assessment methods,
- Status of Grievance Mechanism implementation (procedures, training, public awareness, etc.),
- Quantitative data for number of grievances received (applications, recommendations, concerns, requests, positive feedback) and the number of grievances resolved,
- Qualitative data for the category of grievances and responses, the problems and unresolved grievances, the level of satisfaction with the actions taken (responses),
- Summary of corrective actions,
- Data about the grievances received (gender, district, etc.).,
- Information about previous stakeholder engagement activities, type of participation, number of participants, information provided, and feedback received.

#### 7.2. Reporting Back to Stakeholder Groups

This SEP is developed to establish an effective platform for efficient interaction with affected parties and other interested parties during the implementation period of the project. Meaningful stakeholder engagement throughout the project life is an essential part of effective project management and provides opportunities to the following:

- Meaningful public participation,
- Feedback to provide information for project design, implementation, monitoring, and evaluation,
- Clarification of project objectives and scope, management of expectations,
- Review and reduction of project risks,



#### **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**

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Final Stakeholder Engagement Plan

- Improvement of project results and benefits,
- To share and publish information and materials related to the project,
- Consideration of grievances related to the project,

As explained in Section 6, for the feedback received through the Grievance Mechanism, complainants will be contacted and responded to (written and verbal responses).

#### **ANNEXES**

- 1) Annex 1.1: Grievance Form
- 2) Annex 1.2: Grievance Close-Out Form
- 3) Annex 2: Consultation Form
- 4) Annex 3: Minutes of Public Participation Meeting





ANTALYA METROPOLITAN MUNICIPALITY / ASAT GENERAL

**Final Stakeholder Engagement Plan** 

## 1. Annex 1.1- Grievance Opening Form

		Türkiye Earthquake, Flo	ECTORATE ods and Wildfires on Project (TEFWER	
	asat	GRIEVA	NCE FORM	
Person filling out the	e form:		Date and Tin	ne:
Subject:			Reference:	
1. INFORMAT	ION ABOUT COME	PLAINANT		
Name-Surname:			Grievance R	eceived By:
Identity Number:			Telephone 🗆	]
Phone:			Face to face	Meeting 🗆
Adress:			Web / E-mai	
E-mail: Other (Describe)				ibe) 🗆
		Stakeholder		
Public Inst.□	PEB □	Private Enterprise □	Trade Association □	NGO □
Interest Groups 🗆	Industrial Commerce □	Media 🗆	University 🗆	
2. DETAILED I	NFORMATION ABO	OUT GRIEVANCE		
Description of Grie	vance:			
Solution requested complainant:	by the			

Figure 1: Grievance Form





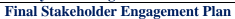
**Final Stakeholder Engagement Plan** 

# 2. Annex 1.2-Grievance Close-Out Form

Reference:  DETERMINATION OF CORRECTIVE ACTION  1 2 3 4 5 Responsible Departments  RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Complainant's Name/Signature:  Name/Signature:	asat	Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project (TEFWER)  GRIEVANCE CLOSING FORM		
1 2 3 4 5 Responsible Departments  RESOLUTION OF GRIEVANCE This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Grievance Closing Date:  Person Closing Grievance Name/Signature: Name/Signature:	Reference:			
2  3  4  5  Responsible Departments  RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Grievance Closing Date:  Person Closing Grievance Name/Signature: Complainant's Name/Signature:	DETERMINATION OF CORRECTIVE AC	TION		
3  4  5  Responsible Departments  RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Grievance Closing Date:  Person Closing Grievance Name/Signature:  Name/Signature:	1			
4  5  Responsible Departments  RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Grievance Closing Date:  Name/Signature:	2			
RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Grievance Closing Date:  Name/Signature:	3			
RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Grievance Closing Date:  Name/Signature:	4			
RESOLUTION OF GRIEVANCE  This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Grievance Closing Date:  Name/Signature:	5			
This section will be filled and signed by the complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Grievance Closing Date:  Name/Signature:	Responsible Departments			
complainant in case the grievance specified in the "Grievance Form" is resolved  Person Closing Grievance Grievance Closing Date:  Name/Signature:	RESOLUTION OF GRIEVANCE			
Person Closing Grievance Closing Date:  Output  Person Closing Grievance Name/Signature:  Name/Signature:				
Person Closing Grievance Complainant's Grievance Closing Date: Name/Signature:				
Grievance Complainant's  Office Annual Complainant's  Name/Signature:  Name/Signature:	the "Grievance Form" is resolve	a		
//	Grievance Closing Date:		Grievance	•
	///			

Figure 2: Grievance Close-Out Form







# 3. Annex 2- Consultation Form

asa Mining Alloy M	ANTALYA BÜYÜKŞEHİR BELEDİYESİ / ASAT GENEL MÜDÜRLÜĞÜ  (ANTALYA METROPOLITAN MUNICIPALITY / ASAT GENERAL DIRECTORATE)  Türkiye Deprem, Sel ve Yangın Acil İmar Projesi (TEFWER)  (Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project (TEFWER))				
	İSTİŞARE (CONSULTAT)				
Formu Dolduran Kişi: (Person filling in the form)					
Farih ve Yer: (Date/Place)					
Foplantı Gündemi: (Agenda of the Meeting)  1. İLETİŞİM TÜRÜ (GE	DIEVANCE DECEIVED E	OV)			
i. ILEIIŞIM TÜRÜ (GE	Yüz Yüze Toplantılar	51)			
	(Face to face Meeting) Telefon	П			
lletişim Türü	(Telephone)  Çevrimiçi Toplantılar				
(Grievance Received By)	(Online Meeting) Web İletişim Sayfaları (Contact Web Pages)				
	E-Posta				
	Diğer (Açıklama) (Other (Description))				
2. PAYDAŞ TÜRÜ (STA					
Kamu Kurumları (Public Inst.)	Vatandaşlar (Citizen) □	Sivil Toplum Kuruluşları (Non-Govermental Organisation)	Meslek Odaları  (Trade  Association)		
Muhtarlıklar (Mukhtars)	İlgi Grupları (Interest Groups)	Sanayi Birlikleri (Industrial Unions)	Medya (Media)		
Akademik Kurumlar (Academic	İşçi Sendikaları (Workers Union)	Özel Teşebbüs (Private Enterprise)	Diğer (Other)		

Figure 3: Consultation Form Page-1







erso	nu Yapan Kişi(ler): on(s) made the Presentat	ion)				
	n/Konu Özeti: nary/Subject of Presenta	ations)				
4.	DAVETLİLERİN LİST		IST OF INVITEES) (IF AVAII	LABLE)		
No	(1)	Paydaş Bilgisi (Stakeholder Information) (Mukhtars, Municipalities, NGO's, Public Institutions, etc.)				
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2						
3						
5.	KATILIMCILARIN L	İSTESİ (LIST OF PAR	TICIPANTS)			
5. No	KATILIMCILARIN L  Ad-Soyad (Name-Surname)	İSTESİ (LIST OF PAR Paydaş Bilgisi (Stakeholder Information)	TICIPANTS)  İletişim Bilgileri (Contact Information)	İmza (Signature)		
	Ad-Soyad	Paydaş Bilgisi (Stakeholder	İletişim Bilgileri			
No 1 2	Ad-Soyad	Paydaş Bilgisi (Stakeholder	İletişim Bilgileri	İmza (Signature		
No 1	Ad-Soyad	Paydaş Bilgisi (Stakeholder	İletişim Bilgileri			
No 1 2	Ad-Soyad	Paydaş Bilgisi (Stakeholder	İletişim Bilgileri			
No 1 2 3	Ad-Soyad	Paydaş Bilgisi (Stakeholder Information)	İletişim Bilgileri (Contact Information)			
No 1 2 3 6.	Ad-Soyad (Name-Surname)	Paydaş Bilgisi (Stakeholder Information)	İletişim Bilgileri (Contact Information)			
No 1 2 3	Ad-Soyad (Name-Surname)	Paydaş Bilgisi (Stakeholder Information)	İletişim Bilgileri (Contact Information)			

Figure 4: Consultation Form Page-2



# Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project-TEFWER

# Antalya Drinking Water Rehabilitation Project for Wildfire Areas



Final Stakeholder Engagement Plan

	Cevap (Answer):				
	Soru (Question):				
3	Cevap (Answer):				
	Soru (Question):				
	Cevap (Answer):				
7.	TOPLANTI TUTANA	ĞI (MINUTES OF M	EETING)		
3.5					
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	İmzası		:		
	(Signature)				
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			3/3		

Figure 5: Consultation Form Page-3



# TÜRKİYE EARTHQUAKE, FLOODS AND WILDFIRES EMERGENCY RECONSTRUCTION PROJECT (TEFWER)









# MINUTES OF PUBLIC CONSULTATION MEETING

Delivery Date : November 28, 2024Meeting Date : November 26, 2024

Meeting : General Directorate of ASAT, Titreyengöl Construction Site

**Location** Building MANAVGAT/ANTALYA



## 1. PUBLIC CONSULTATION MEETING

The sub-projects of the Antalya Drinking Water Rehabilitation Project For Wildfire Areas, which are "ASAT4-W1 Construction of Manavgat Ulukapı Force Main and Drinking Water Storage Tank", "ASAT4-W2 Rehabilitation of Manavgat Ilica Drinking Water Transmission and Network Lines and Construction of Drinking Water Storage Tank in Manavgat Çolaklı/Evrenseki District", and "ASAT4-W3 Construction of Drinking Water Network and Water Storage Tank in Districts affected by the Wildfire (Manavgat Gündoğdu, Hocalar, Kısalar and Demirciler Districts)"(hereinafter referred to as "sub-projects") within the scope of Türkiye Earthquake, Flood and Wildfires and Emergency Reconstruction (TEFWER) Project will be financed by the World Bank and carried out by ILBANK Inc.

An Environmental and Social Management Plan (ESMP) and a Stakeholder Engagement Plan (SEP) have been prepared within the scope of the Project. Following the clearance of the draft versions of the ESMP and SEP for consultation, a Stakeholder Consultation Meeting was held on 26 November 2024 at 13.30.

# 1.1. Summary

At the Public Consultation Meeting, information about ASAT4-W1, ASAT4-W2 and ASAT4-W3 sub-projects was presented by Project Management Unit/Consultant Company ALDAŞ Inc. The details of the meeting are provided below:

The General Directorate of ASAT and ALDAŞ Inc. announced the meeting to the neighbourhoods within the subproject's Area of Influence (AoI), as well as to citizens, relevant NGOs, and local media representatives. The meeting was well attended.

The meeting started with an opening speech by the Technical Manager of ALDAŞ Inc., followed by a presentation of ALDAŞ Inc. Technical Personnel on the draft ESMP and draft SEP of the project. Within the scope of the draft SEP, the scope and scales of the project, its identified stakeholders, environmental and social risks and impacts of the project were assessed.

Afterwards, a question-and-answer session was held. Questions were answered by the General Directorate of ASAT and ALDAŞ Inc. officials.





## 1.2. Question and Answer Session

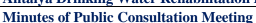
This sub-section presents the views, demands, questions of the participants and the related answers received during the Public Consultation Meeting. Details are given as below:

- **Question** 1 : (Mukhtar of Eski Hisar Neighbourhood) What is total duration of the Project approximately?
- Answer 1: (ALDAŞ Inc. Technical Manager) The project durations for the ASAT4-W1 and ASAT4-W3 Projects are planned to be 18 months, and for the ASAT4-W2 Project, it is planned to be 21 months.
- Question 2 : (Citizen) What is the starting date of the Project?
- Answer 2 : (ALDAŞ Inc. Technical Manager) The bidding period is planned to start in December for the ASAT4 W1 Project. The bid will be held in January, then the contract will be signed, and the work will begin in March-April 2025. For the ASAT4 W2 and ASAT4 W3 Projects, bidding process is planned urgently in line with the investment plan.
- Question 3: (Mukhtar of Örnek Neighbourhood) How will the areas close to the city center be affected by the construction works to be carried out in the Ulukapı Region?
- Answer 3: (ALDAŞ Înc. Technical Manager) The drinking water tank and transmission line works to be executed in Ulukapı Region will be carried out mainly in areas far from the city center. The construction works are not expected to have any adverse impacts in the Örnek District.
- Question 4: (Mukhtar of Ulukapı Neighbourhood) You mentioned 3 subconstruction works to be executed in the Project. Is it possible to employ local public to work during the construction?
- Answer 4: (ALDAŞ Inc. Technical Manager) Although there is no binding condition for the Contractors in the contract clauses, we will take the necessary initiatives to prioritize the employment of local public.
- Question 5: (Mukhtar of Ulukapı Neighbourhood) During the work, construction vehicles will use the road routes in the village center. Is it possible to widen the road to avoid any problems due to its narrowness?
- Answer 5: (ALDAŞ Inc. Technical Manager) Within the scope of the ASAT4-W1 Project, the village road mentioned, which is currently the most suitable route for the transmission line to be constructed, has been selected. However, during the works, the Contractor will prepare a Traffic Management Plan with the approval of the Employer and the Consultant Company and alternative road routes will be determined and necessary measures will be taken to prevent citizens to have any problems. Considering the property status within the scope of the planned project for the construction of the drinking water pipeline; it is not possible for us not to carry out any road widening work.
- Question 6: (Mukhtar of AYDIN EVLER Neighbourhood) Is it possible to add a clause to the contract to prevent the Contractor Company, which will execute the construction works in the Project, from transferring the works it has undertaken to the subcontractor companies?



# **Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project-TEFWER**

#### **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**





- Answer 6: (ALDAŞ Inc. Technical Manager) To employ a Subcontractor within the scope of construction work contracts is limited to 25% of the contract price. The work to be carried out by the Subcontractor will be carefully monitored by us and the necessary measures will be taken to prevent the problems you have stated. However, having the work done by the Subcontractor does not eliminate the contractual responsibilities of the Main Contractor Company.
- Question 7: (Mukhtar of Kızılağaç Neighbourhood) Will we encounter any problems during the implementation of the grievance mechanism channels mentioned in the presentation and will the mukhtars have any responsibility?
- Answer 7: (ALDAŞ Inc. Environmental Engineer, M.Sc.) In order to prevent or minimize the adverse impacts on local public during the construction works, all precautions will be taken in advance in accordance with the draft "Environmental and Social Management Plan" and the draft "Stakeholder Engagement Plan" prepared specific for each subproject. In addition, a grievance mechanism will be established for the public to submit their demands for any negative impact, and this mechanism will be active throughout all sub-projects. At the same time, the mukhtars will always be in contact with our project implementation team, which will be on site full-time.
- Question 8: (Citizen) With the completion of the ASAT4 W1 Project at the end of the 18-month period, will the water shortage end with the new drinking water storage tank to be constructed in the Ulukapı region?
- Answer 8: (General Directorate of ASAT- Manavgat Branch Manager) Within the scope of the sub-projects to be carried out, it is aimed to eliminate the problems regarding water supply. In the Ulukapı Region, when the construction of drinking water storage tank and transmission line is completed, the problems related to water supply will be solved.
- Question 9: (Mukhtar of Ulukapı Neighbourhood) Will the presentation about the Project and the construction works within the scope of the subprojects be distributed to the mukhtars and the citizens in the region? This would be very useful for us.
- Answer 9: (ALDAŞ Inc. Environmental Engineer) The "ESMP" document and the "Stakeholder Engagement Plan" prepared for the sub-projects were published on the websites of General Directorate of ASAT and ALDAŞ Inc. You can access the information in the presentation in more detail on these websites.
- Question 10: (Mukhtar of Yukarı Hisar Neighbourhood) We frequently encounter pressure bursts in buildings in the central district because the network lines are very old. Will the new project provide a solution to these pressure problems?
- Answer 10: (General Directorate of ASAT Manavgat Branch Manager) It is planned to prevent pressure problems with the new drinking water storage tanks to be constructed in the project areas. In addition, it is also planned to renew the old network lines in parts by credit investments or equity.



**Antalya Drinking Water Rehabilitation Project for Wildfire Areas** 

**Minutes of Public Consultation Meeting** 



## 1.3. Conclusion

During the Public Consultation Meeting, which lasted approximately 2 hours, General Directorate of ASAT and ALDAŞ Inc. officials provided information about the sub-projects "ASAT4-W1 Construction of Manavgat Ulukapı Force Main and Drinking Water Storage Tank", "ASAT4-W2 Rehabilitation of Manavgat Ilica Drinking Water Transmission and Network Lines and Construction of Drinking Water Storage Tank in Manavgat Çolaklı/Evrenseki District", and "ASAT4-W3 Construction of Drinking Water Network and Water Storage Tank in Districts affected by the Wildfire (Manavgat Gündoğdu, Hocalar, Kısalar and Demirciler Districts)". During the question-and-answer session, questions and opinions of the meeting participants were received and relevant explanations were provided by the General Directorate of ASAT and ALDAŞ Inc. officials.

## 2. PARTICIPANT LIST

In compliance with the Personal Data Protection Law, the meeting participant list is not published and is kept in the records of Project Implementation Unit solely for the sub-project management purposes. It will be retained for the duration of the sub-project and will not be shared with third parties.





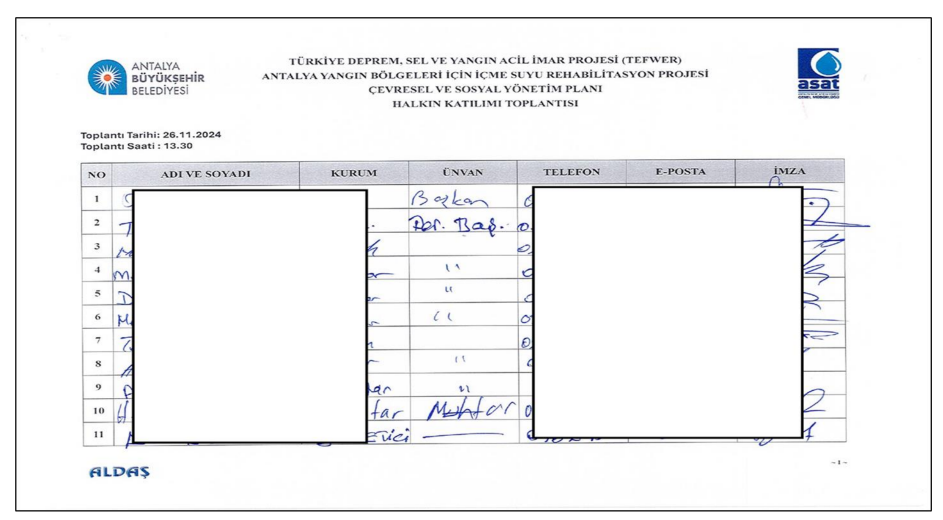


Figure 1: Public Consultation Meeting – Participant List- Page-1





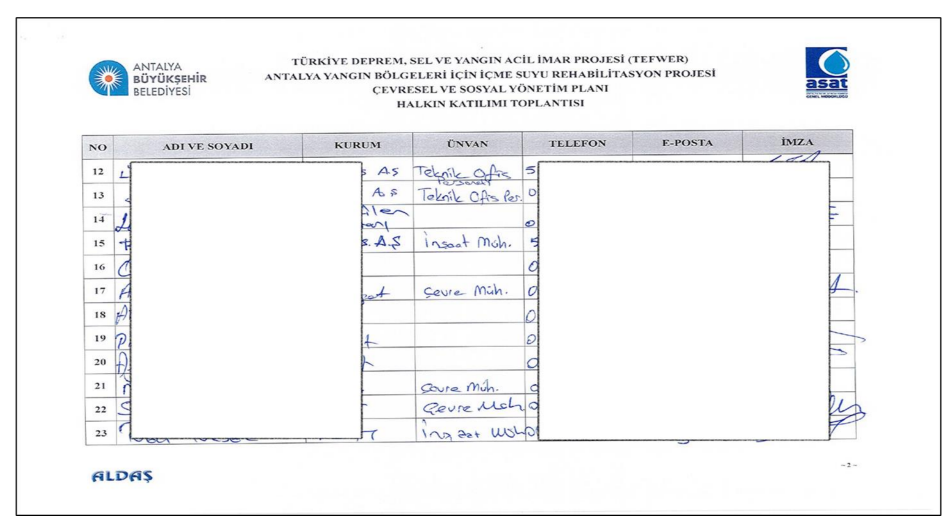


Figure 2: Public Consultation Meeting – Participant List -Page-2





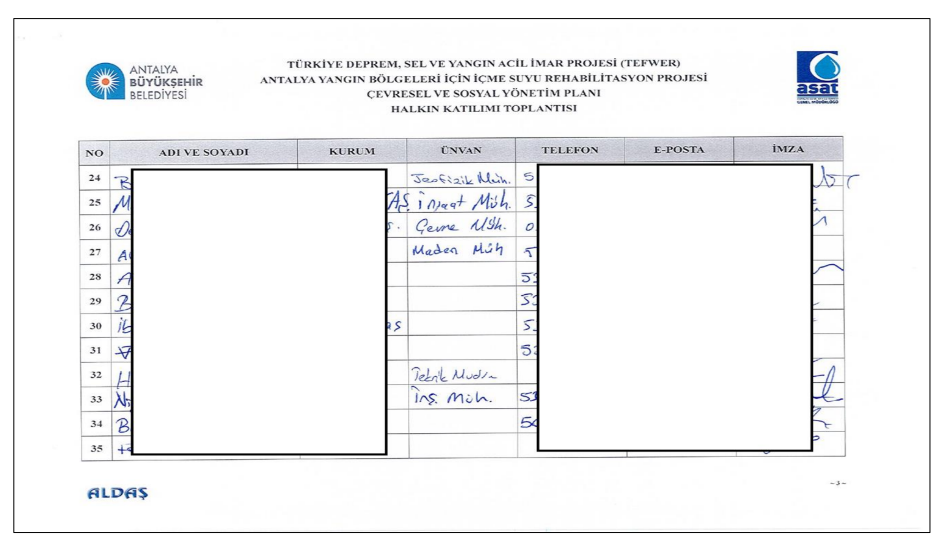


Figure 3: Public Consultation Meeting – Participant List- Page-3





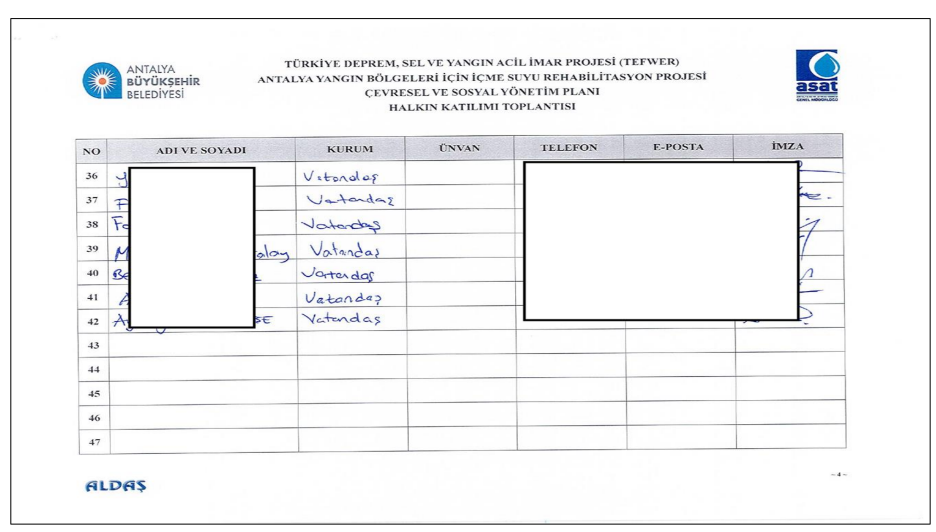


Figure 4: Public Consultation Meeting – Participant List- Page-4





# 3. ANNEXES

## Annex 1: Public Consultation Meeting Photos



Photo 1



Photo 2







Photo 3



Photo 4



## **Antalya Drinking Water Rehabilitation Project for Wildfire Areas**





Photo 5



Photo 6





**Annex 2:** Newspaper Advertisements

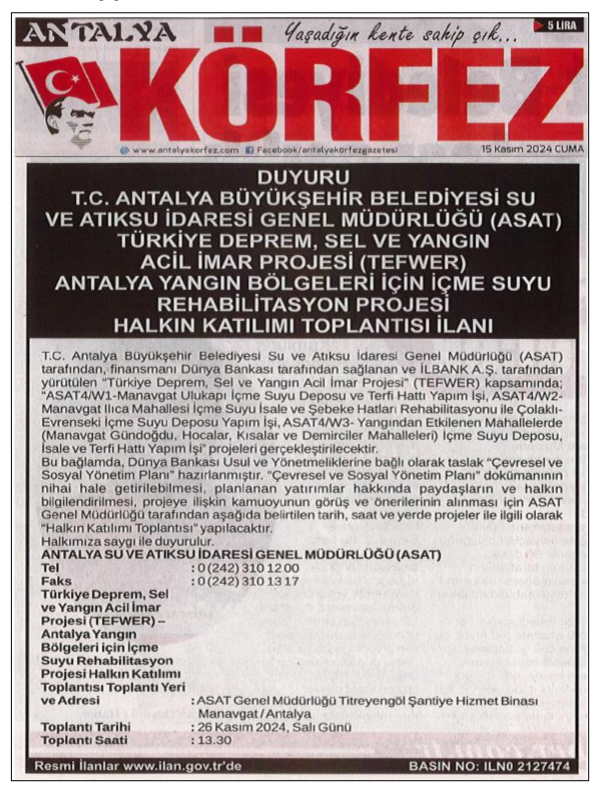


Figure 5:Local Newspaper Advertisement





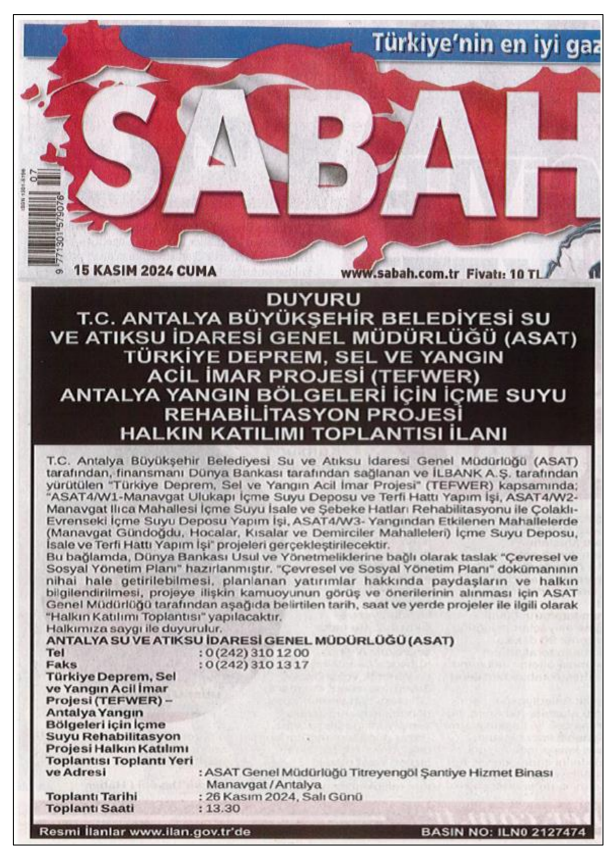


Figure 6: National Newspaper Advertisement







Annex 3: Public Consultation Meeting Public Announcement Text

# KAMUOYUNA DUYURU VE DAVET T.C. Antalya Büyükşehir Belediyesi Su ve Atıksu İdaresi Genel Müdürlüğü (ASAT) tarafından, finansmanı Dünya Bankası tarafından sağlanan ve İller Bankası A.Ş. tarafından yürütülen "Türkiye Deprem, Sel ve Yangın Acil İmar Projesi" (TEFWER) kapsamında; "ASAT4/W1-Manavgat Ulukapı İçme Suyu Deposu ve Terfi Hattı Yapım İşi, ASAT4/W2-Manavgat Ilıca Mahallesi İçme Suyu İsale ve Şebeke Hatları Rehabilitasyonu ile Çolaklı-Evrenseki İçme Suyu Deposu Yapım İşi, ASAT4/W3- Yangından Etkilenen Mahallelerde (Manavgat Gündoğdu, Hocalar, Kısalar ve Demirciler Mahalleleri) İçme Suyu Deposu, İsale ve Terfi Hattı Yapım İşi" projeleri gerçekleştirilecektir. ASAT Genel Müdürlüğü tarafından, Halkı ve Paydaşları bilgilendirmek, görüş ve önerilerini almak için aşağıda belirtilen tarih, saat ve yerde projeler ile ilgili olarak "Halkın Katılımı Toplantısı" yapılacaktır. Halkımıza saygı ile duyurulur. ANTALYA SU VE ATIKSU İDARESİ GENEL MÜDÜRLÜĞÜ (ASAT) Tel: 0 (242) 310 12 00 Faks: 0 (242) 310 13 17 Türkiye Deprem, Sel ve Yangın Acil İmar Projesi (TEFWER) – Antalya Yangın Bölgeleri için İçıne Suyu Rehabilitasyon Projesi Halkın Katılımı Toplantısı Toplantı Yeri ve Adresi: ASAT Genel Müdürlüğü Titreyengöl Şantiye Hizmet Binası Manavgat/Antalya Toplantı Tarihi: 26 Kasım 2024, Salı Günü Toplantı Saati: 13:30

Figure 7: Invitation Brochure for Public Consultation Meeting





# **Annex 4:** Public Consultation Meeting Announcement on General Directorate of ASAT Official Website

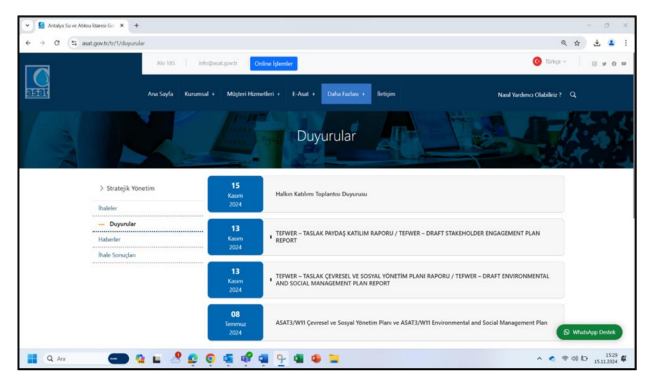


Figure 8: General Directorate of ASAT Website Screenshot-1

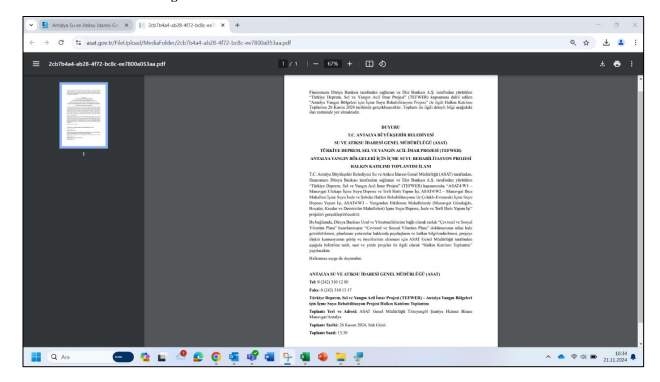


Figure 9: General Directorate of ASAT Website Screenshot-2





#### Annex 5: Public Consultation Meeting Announcement on ALDAŞ Inc. Official Website

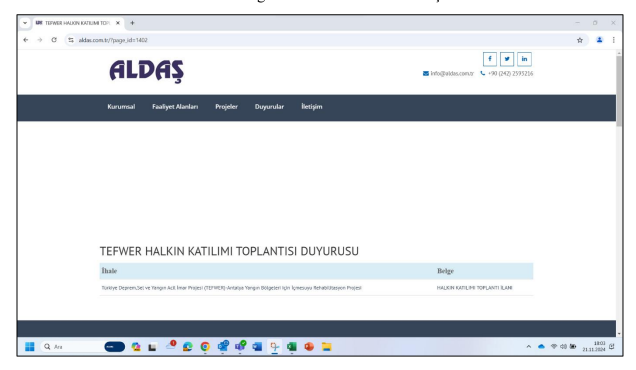


Figure 10: ALDAŞ Inc. Website Screenshot-1

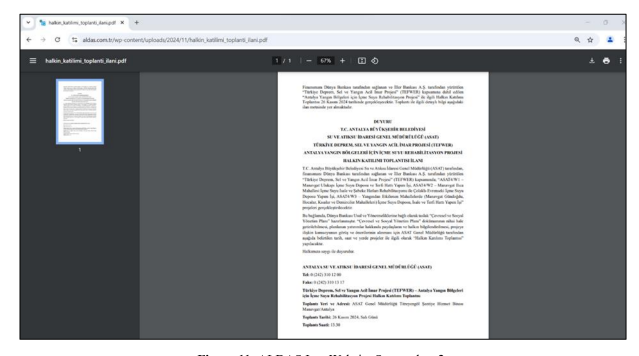


Figure 11: ALDAŞ Inc. Website Screenshot-2





**Annex 6**: Public Consultation Meeting Invitation Brochures Prepared for the Local Public and Mukhtars



Photo 7

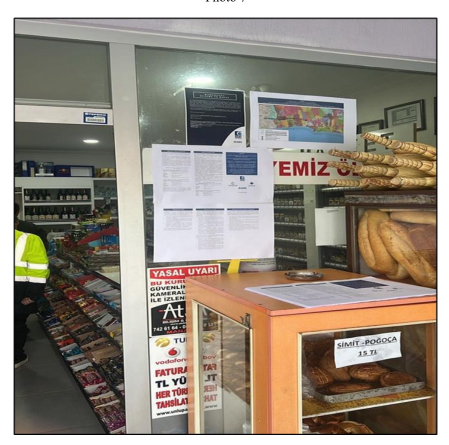


Photo 8







Photo 9



Photo 10



# Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project- TEFWER Antalya Drinking Water Rehabilitation Project for Wildfire Areas

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#### **Minutes of Public Consultation Meeting**

### Annex 7: Public Consultation Meeting Brochure for the Sub-Projects

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#### ŞİKÂYET MEKANİZMASI

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

Şikâyetler, ASAT Genel Müdürlüğü'nün atayacağı görevliler tarafından kabul edilecektir. Şikayetlerin, değerlendirilmesi ve yanıtlanması şikâyet konusunun karmaşıklığına bağlı olmakla birlikte en geç on beş (15) iş günü içinde gerçekleştirilecektir.

Şikâyette bulunan tüm paydaşlar, şikâyet ve önerilerini gizli bir şekilde iletme firsatına sahip olacaktır. ASAT Genel Müdürlüğü şikâyetçinin adının ve iletişim bilgilerinin rızası olmadan ifşa edilmemesini sağlayacaktır.

Bu mekanizma aracılığıyla iletilen şikâyetler, hızlı ve hassas bir şekilde ele alınacaktır. Bu kapsamda aşağıda verilen iletişim kanalları kullanılabilecektir.

#### ŞİKÂYET MEKANİZMASI İLETİŞİM BİLGİLERİ

#### T.C. Antalya Büyükşehir Belediyesi Su ve Atıksu

İdaresi Genel Müdürlüğü (ASAT) Adresi : Fabrikalar Mah. Du

resi : Fabrikalar Mah. Dumlupinar Bulvari No:5 Antalya

Telefon : (+90) (242) 185 00 00

Alo ASAT : 185

Faks : (+90) (242) 310 12 01 E-Posta : info@asat.gov.tr

Web Sitesi : https://www.asat.gov.tr/tr/e\_istek.html

#### ALDAŞ Altyapı Yönetim ve Danışmanlık Hizmetleri

Sanayi ve Ticaret A.Ş. (ALDAŞ A.Ş.)

Adresi : Gülveren Mh. 3760 Sk. No:15/1 07220

Kepez/ANTALYA
Telefon : (+90) (242) 259 32 16
Faks : (+90) (242) 259 32 20

E-Posta : info@aldas.com.tr Web Sitesi : http://www.aldas.com.tr/

Paydaşlar, belirtilen kanallardan tatmin edici bir çözüme ulaşılamaması durumunda Cumhurbaşkanlığı İletişim Merkezi (CİMER), Yabancılar İletişim Merkezi (YİMER), Dünya Bankası ile İller Bankası A.Ş şıkâyet birimlerine ve ilgili hukuki kurumlara başvurulabileceklerdir.

#### PROJE TARAFLARI

Finansmanı Dünya Bankası tarafından sağlanan ve İller Bankası A.Ş. tarafından yürütülen "Türkiye Deprem, Sel ve Yangın Acil İmar Projesi" (TEFWER) kapsamında "Antalya Yangın Bölgeleri için İçme Suyu Rehabilitasyon Projesi" gerçekleştirilecektir.

Projenin gerçekleşmesi adına İller Bankası A.Ş.'ne finansman başvurusunda bulunulmuştur.

Bu Projenin uygulayıcı ve aynı zamanda kredi faydalanıcı kuruluşu T.C. Antalya Böyükşehir Belediyesi Su ve Atıksu İdaresi Genel Müdürlüğü (ASAT)'dır. Proje Yönetim Birimi ve Kontrollük Müşaviri ise ALDAŞ Altyapı Yönetim ve Danışmanlık Hizmetleri Sanayı ve Ticaret AŞ.'dir.

Bu kapsamda "TEFWER – Antalya Yangın Bölgeleri için İçme Suyu Rehabilitasyon Projesi" "ASAT4/W1 – Manavgat Ulukapı İçme Suyu Deposu ve Terfi Hattı Yapım İşi, ASAT4/W2 – Manavgat Ilıca Mahallesi İçme Suyu İsale ve Şebeke Hatları Rehabilitasyonu ile Çolaklı – Evrenseki İçme Suyu Deposu Yapım İşi, ASAT4/W3 – Yangından Etkilenen Mahallelerde (Manavgat Gündoğdu, Hocalar, Kısalar ve Demirciler Mahalleleri) İçme Suyu Deposu, İsale ve Terfi Hattı Yapım İşi" projeleri olmak üzere 3 (üç) Alt – Proje'ye ayrılmıştır.

Proje için her bir Alt – Projeyi kapsayacak şekilde Çevresel ve Sosyal Yönetim Planı (ÇSYP) ve Paydaş Katılım Planı (PKP) hazırlanmıştır.

Alt – Projelerin yürütülmesi sırasında bahse konu planda belirtilen çevresel ve sosyal etkiler dikkate alınarak gerekli tedbirler ÇSYP'ye uygun olarak alınacaktır.

ASAT Genel Müdürlüğü, 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.

#### ILETİŞİM BİLGİLERİ

#### T.C. Antalya Büyükşehir Belediyesi Su ve Atıksu İdaresi Genel Müdürlüğü (ASAT)

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Faks : (+90) (242) 310 12 01 E-Posta : info@asat.gov.tr

#### ALDAŞ Altyapı Yönetim ve Danışmanlık Hizmetleri

Sanayi ve Ticaret A.Ş. (ALDAŞ A.Ş.)

Adresi : Gülveren Mh. 3760 Sk. No:15/1 07220

Kepez/ANTALYA

Telefon : (+90) (242) 259 32 16

Faks : (+90) (242) 259 32 20

E-Posta : info@aldas.com.tr

#### ASAT

TÜRKİYE DEPREM, SEL VE YANGIN ACİL İMAR PROJESİ (TEFWER)

ANTALYA YANGIN BÖLGELERÎ ÎÇÎN ÎÇME SUYU REHABÎLÎTASYON PROJESÎ

ASAT4/W1 – MANAVGAT ULUKAPI İÇME SUYU DEPOSU VE TERFİ HATTI YAPIM İŞİ PROJESİ

ASAT4/W2 – MANAVGAT ILICA MAHALLESİ İÇME SUYU İSALE VE ŞEBEKE HATLARI REHABİLİTASYONU İLE ÇOLAKLI-EVRENSEKİ İÇME SUYU DEPOSU YAPIM İŞİ PROJESİ

ASAT4/W3 – YANGINDAN ETKİLENEN MAHALLELERDE (MANAVGAT GÜNDOĞDU, HOCALAR, KISALAR VE DEMİRCİLER MAHALLELERİ) İÇME SUYU DEPOSU, İSALE VE TERFİ HATTI YAPIM İŞİ PROJESİ









KASIM 2024

Figure 12: Project Information Brochure Page-1



# Türkiye Earthquake, Floods and Wildfires Emergency Reconstruction Project- TEFWER Antalya Drinking Water Rehabilitation Project for Wildfire Areas

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#### **Minutes of Public Consultation Meeting**

#### PROJENÍN YERÍ

"Türkiye Deprem, Sel ve Yangın Acil İmar Projesi" (TEFWER) – Antalya Yangın Bölgeleri için İçme Suyu Rehabilitasyon Projesi" kapsamında yapılacak olan ASAT4/W1, ASAT4/W2 ve ASAT4/W3 Alt – Projeleri Antalya İli, Manayazı İlçe'sinde gerçekleştirilecektir.

- "ASAT4/W1 Manavgat Ulukapı İçme Suyu Deposu ve Terfi Hattı Yapım İşi" projesi Manavgat İlçesi, Ulukapı mevkiinde yapılacaktır.
- "ASAT4/W2 Manavgat Ilıca Mahallesi İçme Suyu İsale ve Şebeke Hatları Rehabilitasyonu ile Çolaklı – Evrenseki İçme Suyu Deposu Yapım İşi" projesi Manavgat İlçesi, Ilıca Mahallesi'nde yapılacaktır.
- "ASAT4/W3 Yangından Etkilenen Mahallelerde (Manavgat Gündoğdu, Hocalar, Kısalar ve Demirciler Mahalleleri) İçme Suyu Deposu, İsale ve Terfi Hattı Yapım İşi" projesi Manavgat İlçesi, Gündoğdu, Hocalar, Kısalar ve Demirciler Mahalleleri'nde yapılacaktır.

Alt – Projelerin inşaat aşamasında potansiyel olarak ortaya çıkacak çevresel, sosyal ve toplum/iş sağlığı ve güvenliği riskleri/etkileri temel alınarak Etki Alanları belirlenmiştir.

#### PROJENÍN TANIMI

"Türkiye Deprem, Sel ve Yangın Acil İmar Projesi" (TEFWER) 
– Antalya Yangın Bölgeleri için İçme Suyu Rehabilitasyon 
Projesi'nin amacı, yangından tahrip olan altyapıların 
iyileştirilmesi, yangın gibi doğal afetlerin olması durumunda su 
rezervlerinin arttırılması ve vatandaşlara içme suyu temininin 
sağlanmasıdır.

TEWWER Projesi kapsamında yapılacak olan Alt - Projeler;

- "ASAT4/W1 Manavgat Ulukapı İçme Suyu Deposu ve Terfi Hattı Yapım İşi" projesinde yaklaşık 9 km içme suyu terfi hattı ve 10.000 m3 kapasiteli içme suyu deposu yapılması planlanmaktadır.
- "ASAT4/W2 Manavgat Ilıca Mahallesi İçme Suyu İsale ve Şebeke Hatları Rehabilitasyonu ile Çolaklı – Evrenseki İçme Suyu Deposu Yapım İşi" projesinde yaklaşık 33 km uzunluğunda mevcut içme suyu hatlarının rehabilitasyonunun yapılması ve Manavgat, İlıca Mahallesinde 10.000 m³ hacimli bir adet içme suyu deposu yapılması planlanmaktadır.
- "ASAT4/W3 Yangından Etkilenen Mahallelerde (Manavgat Gündoğdu, Hocalar, Kısalar ve Demirciler Mahalleleri) İçme Suyu Deposu, İsale ve Terfi Hattı Yapım İşi" projesinde Gündoğdu, Hocalar, Kısalar ve Demirciler Mahallelerinde toplamda yaklaşık 30 km uzunluğunda, içme suyu terfi ve isale hattı ile 5.000 m3 kapasiteli içme suyu deposu yapılması planlanmaktadır.

Tüm içme suyu hatları imar veya kadastral yollardan geçecek olup, bu durumdan dolayı herhangi bir kamulaştırma ve yeniden yerleşim ihtiyacı bulunmamaktadır.

- ASAT4-W1 Projesi kapsamında yapılacak olan içme suyu deposu için Orman Genel Müdürlüğü ile ASAT Genel Müdürlüğü arasındaki tahsis süreci tamamlanmış olup, arazının ASAT Genel Müdürlüğü'ne tahsisi yapılmıştır.
- ASAT4-W2 Projesi kapsamında yapılacak olan içme suyu deposu için Adalet Bakanlığı ile ASAT Genel Müdürlüğü arasındaki tahsis süreci tamamlanmış olup, arazinin ASAT Genel Müdürlüğü'ne tahsisi yapılmıştır.
- ASAT4-W3 Projesi kapsamında yapılacak olan içme suyu deposu için Orman Genel Müdürlüğü ile ASAT Genel Müdürlüğü arasındaki tahsis süreci tamamlanmış olup, arazinin ASAT Genel Müdürlüğü'ne tahsisi yapılmıştır.

#### PROJENÍN POTANSÍYEL ETKÍLERÍ

Alt – Projelerin inşaat aşamalarında gerçekleştirilecek faaliyetlerin olası olumsuz etkilerini ve bu etkileri en aza indirmek için alınması gereken önlemleri ve bu önlemlerin hayata geçirilmesine yönelik koşulları açıklamak adına Çevresel ve Sosyal Yönetim Planı (ÇSYP) ve Paydaş Katılım Planı (PKP) hazırlanmıştır. ÇSYP'de sunulan başlıca etkiler ve bu etkilere yönelik azaltma önlemleri aşağıda listelenmiştir.

- İnşaat aşamasında yoğunlaşması beklenen trafik faaliyetlerinin etkisini en aza indirmek için, çalışma saatleri ulaşımın yoğun olduğu saatlere göre avarlanacaktır.
- İnşaat süresi boyunca ortaya çıkacak atıklar lisanslı firma ile bertaraf edilmesi için gönderilecektir.
- Şikayetlere bağlı olarak ölçümlerle gürültü seviyelerinde gerek inşaat ve gerekse işletme dönemindeki artışlar değerlendirilecek, gerekli görülürse bariyer kullanılacaktır.
- Dış kaynaklardan gelen toz, yığınları örtmek ve nem içeriğini artırmak gibi kontrol önlemleri alarak en aza indirilecektir.
- Projenin inşaat ve işletme dönemlerinde meydana gelebilecek ve acil müdahale gerektiren beklenmedik olayları (yangın, deprem vb.) yönetmelik amacıyla, bir Acil Durum Hazırlık ve Müdahale Planı (ADHMP) ile bir İş Sağlığı ve Güvenliği Yönetim Planı hazırlanacak ve tüm çalışanlarla paylaşılacaktır.







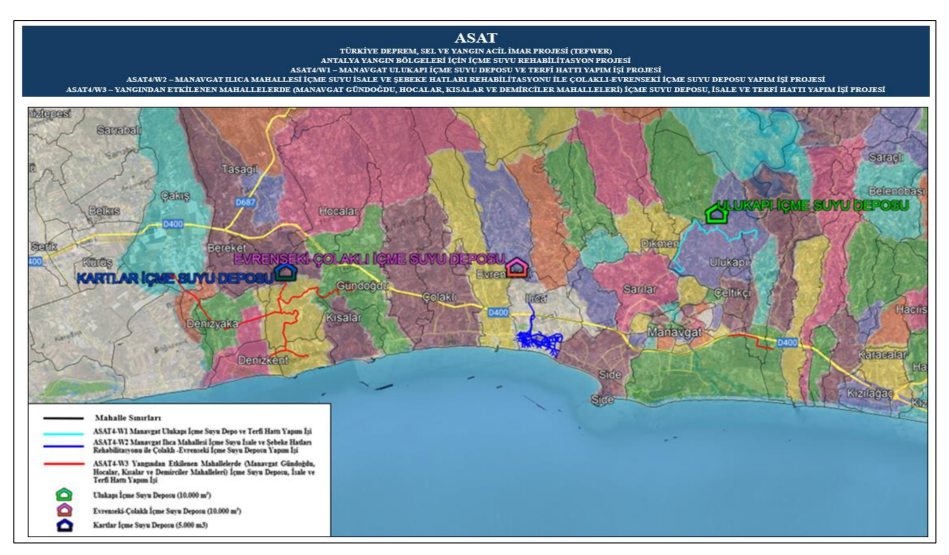


Figure 11: Project Information Brochure Page-3

