## Republic of Türkiye Directorate General of State Hydraulic Works

Türkiye Flood and Drought Management
Project
(P179313)

Appraisal Stage
ENVIRONMENTAL AND SOCIAL
COMMITMENT PLAN (ESCP)

February 2024

## **ENVIRONMENTAL AND SOCIAL COMMITMENT PLAN**

- 1. The Republic of Türkiye (the Borrower) will implement the Türkiye Flood and Drought Management Project P179313 (the Project), through the Directorate General of State Hydraulic Works (Devlet Su İşleri Genel Müdürlüğü [DSI]), acting under the authority and auspices of the Borrower's Ministry of Agriculture and Forestry (MoAF), as set out in the Loan Agreement. The International Bank for Reconstruction and Development (the Bank) has agreed to provide financing for the Project, as set out in the referred agreement.
- 2. The Borrower, through DSI, shall ensure that the Project is carried out in accordance with the Environmental and Social Standards (ESSs) of Environmental and Social Framework (ESF) of the World Bank and this Environmental and Social Commitment Plan (ESCP), in a manner acceptable to the Bank. The ESCP is a part of the Loan Agreement. Unless otherwise defined in this ESCP, capitalized terms used in this ESCP have the meanings ascribed to them in the referred agreement.
- 3. Without limitation to the foregoing, this ESCP sets out material measures and actions that the Borrower, through DSI, shall carry out or cause to be carried out, including, as applicable, the timeframes of the actions and measures, institutional, staffing, training, monitoring and reporting arrangements, and grievance management. The ESCP also sets out the environmental and social (E&S) instruments that shall be adopted and implemented under the Project, all of which shall be subject to prior consultation and disclosure, consistent with the ESSs, and in form and substance, and in a manner acceptable to the Bank. Once adopted, said E&S instruments may be revised from time to time with prior written agreement by the Bank.
- 4. As agreed by the Bank and the Borrower, through DSI, this ESCP will be revised from time to time if necessary, during the Project implementation, to reflect adaptive management of the Project changes and unforeseen circumstances or in response to the Project performance. In such circumstances, the Borrower, through DSI, and the Bank agree to update the ESCP to reflect these changes through an exchange of letters signed between the Bank and the Borrower, through DSI Deputy General Director. The Borrower, through DSI, shall promptly disclose the updated ESCP.

MAT	ERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
МОІ	NITORING AND REPORTING		
A	REGULAR REPORTING  Prepare and submit to the Bank regular environmental and social monitoring reports (ESMRs) on the environmental, social, health and safety (ESHS) performance of the Project, including but not limited to the implementation of the ESCP, status of preparation and implementation of E&S instruments required under the ESCP, stakeholder engagement activities, and functioning of the grievance mechanism(s).  Include content of ESMRs in the Project Operations Manual (POM) and implement accordingly.	implementation of the Project, commencing three	
В	INCIDENTS AND ACCIDENTS  Promptly notify the Bank of any incident or accident related to the Project which has, or is likely to have, a significant adverse effect on the environment, the affected communities, the public or workers, including, inter alia, cases of sexual exploitation and abuse (SEA), sexual harassment (SH), and accidents that result in death, serious or multiple injury. Provide sufficient detail regarding the scope, severity, and possible causes of the incident or accident, indicating immediate measures taken or that are planned to be taken to address it, and any information provided by any contractor and/or supervising firm (if contracted), as appropriate.	Notify the Bank no later than 48 hours after learning of the incident or accident.	
	Subsequently, at the Bank's request, prepare and submit a report on the incident or accident. Said reports shall include root cause analysis, precaution measures to address the incident or accident and prevent its recurrence and compensation measures taken.		
С	CONTRACTORS' MONTHLY REPORTS  Require contractors to provide monthly implementation reports on ESHS performance to supervising firms or—if not contracted—to E&S focal points in the regional directorates of DSI corresponding to the project activities.  Require supervision firms (if not contracted, E&S focal points in the regional directorates of DSI corresponding to the project activities) to provide quarterly E&S non-compliance reports to DSI-PIU at headquarters. Said reports shall include contractors' monthly reports as annexes.  Submit non-compliance reports to the Bank as annexed to the ESMRs under Section A.	after the construction contractors begin the respective activities and thereafter monthly throughout contract implementation.	DSI-PIU
	Implementation reports and non-compliance reports shall be prepared according to the metrics specified in the POM which subsequently included in the respective bidding documents and contracts for the contractors' and supervising firms'.		

MAT	TERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
ESS :	1: ASSESSMENT AND MANAGEMENT OF ENVIRONMENTAL AND SOCIAL RISKS AND IM	PACTS	
1.1	<ul> <li>Establish and maintain a Project Implementation Unit (PIU) with qualified staff a DSI headquarters to support the management of ESHS risks and impacts of the headquarters should include the following at minimum personnel, each with experience satisfactory to the Bank.</li> </ul>	Project. DSI-PIU at qualifications and directorates, as specified herein and detailed in POM, no later than the Effective Date of the L	nal :he an
	<ul> <li>one environmental specialist to address environmental risks and i Environmental and Social Impact Assessment (ESIA) reports, Environ Management Plans (ESMPs) and subproject management plans.</li> <li>one social specialist to address social risks and impacts under the ESIA reacquisition, labor issues, stakeholder engagement and grievance redress one occupational health and safety (OHS) specialist to address OHS risks the ESIA reports, ESMPs and subproject management plans.</li> <li>If flood control structures to be constructed meet the requirements for the dam, one dam safety specialist to address dam safety risk management the requirement of the Bank ESS4 on Safety of Dams and coordinate.</li> </ul>	mental and Social throughout the implementation of the Project.  sports, ESMPs, land and impacts under reatment as a large in compliance with	ing
	Independent Dam Safety Expert to be hired.  If supervision firms are not contracted, appoint staff and resources at the regional corresponding to the project activities to support the management of ESHS risks. Project. E&S specialists at regional directorates should consist of the following at meach with qualifications and experience satisfactory to the Bank.  one environmental specialist to address environmental risks and imparreports, ESMPs and subproject management plans.  one social specialist to address social risks and impacts under the ESIA reacquisition, labor issues, stakeholder engagement and grievance redress one OHS specialist to address OHS risks and impacts under the ESIA resubproject management plans.	directorates of DSI and impacts of the inimum personnel, cts under the ESIA eports, ESMPs, land	
	o If supervision firms are contracted appoint one E&S focal point in the regional corresponding to the project activities to coordinate the communication betwee firms and the DSI-PIU at headquarters and for the land acquise municipality/governorship and the DSI-PIU at headquarters. Each supervision firm one environmental specialist, one social specialist and one OHS specialist to super of the contractor with respect to ESIA reports, ESMPs and subproject management	en the supervision specialists as specified herein before ition issues the implementation of the respective construct swill hire or assign works and maintain them throughout implementation of the Project.	the relevant supervision firm
	<ul> <li>Each construction contractors will hire or assign one environmental specialist, one one OHS specialist to address environmental, social and OHS risks and impacts und</li> </ul>	·	DSI, through the relevant contractor

MATERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
O Adopt the POM, in form and substance satisfactory to the Bank, including the qualifications required for the environmental, social and OHS specialists required for the above positions and ensure the	specialists as specified herein before the	
<ol> <li>ENVIRONMENTAL AND SOCIAL INSTRUMENTS</li> <li>Disclose, consult upon and adopt the Environmental and Social Management Framework (ESMF),         Labor Management Procedures (LMP), Resettlement Framework (RF) and Stakeholder Engagement         Plan (SEP) that has been prepared for the Project, consistent with the relevant ESSs.</li> <li>Prepare, disclose, consult upon, adopt and thereafter implement the subproject specific ESIA reports,         ESMPs, Stakeholder Engagement Plans (SEPs), Resettlement Plans (RPs) and other instruments, as         necessary, as set out in the ESMF, RF and SEP. The proposed subprojects activities described in the         exclusion list set out in the ESMF shall be ineligible to receive financing under the Project.</li> <li>Prepare, adopt, and maintain an Environmental and Social Management System (ESMS) under         Component 3.</li> </ol>	<ol> <li>Draft ESMF approved by the Bank disclosed prior to appraisal. Submit the final ESMF after public consultations for the Bank's review and no objection; adopt and disclose the final ESMF no later than thirty days (30) after the Effective Date of the Loan Agreement, and thereafter carry out the ESMF throughout the implementation of the Borrower's Respective Parts of the Project.</li> <li>Prepare, disclose, consult upon and adopt the corresponding ESIA reports and ESMPs prior to tendering of works for each subproject and thereafter carry out the ESIA reports and ESMPs as required throughout implementation of the Project.</li> </ol>	DSI-PIU
and supervising firms comply and cause subcontractors to comply with the ESHS specifications of their respective contracts.  Contractors will submit C-ESMPs prior to the start of the construction works for the approval of the PIU, and thereafter implement the C-ESMPs.		DSI-PIU
1.4 TECHNICAL ASSISTANCE		

MAT	ERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
	Ensure that the consultancies, studies (including feasibility studies, if applicable), capacity building, training, and any other technical assistance activities under the Project are carried out in accordance with terms of reference acceptable to the Bank, that are consistent with the ESSs. Thereafter ensure that the outputs of such activities comply with the terms of reference.	consistent with the ESSs throughout the	DSI-PIU
ESS 2	2: LABOR AND WORKING CONDITIONS		
2.1	LABOR MANAGEMENT PROCEDURES  Prepare, disclose, consult upon and adopt and thereafter implement the Labor Management Procedures (LMP) that have been prepared for the Project, including, inter alia, provisions on working conditions, management of workers relationships, occupational health and safety (including personal protective equipment, and emergency preparedness and response), code of conduct (including relating to SEA and SH), forced labor, child labor, grievance arrangements for Project workers, and applicable requirements for contractors, subcontractors, and supervising firms.	thereafter carry out and monitor the LMP throughout the implementation of the Project.	DSI-PIU
	All contractors shall develop Contractor Labor Management Plan commensurate with the risks and impacts of the sub-project and implement and monitor it.		
2.2	GRIEVANCE MECHANISM FOR PROJECT WORKERS  Establish and operate a grievance mechanism for Project workers, as described in the LMP and consistent with ESS2. DSI shall ensure that Project Workers using this GM shall not be subject to any form of discrimination or repression and that it includes measures to address SEA/SH complaints.		DSI-PIU
ESS 3	: RESOURCE EFFICIENCY AND POLLUTION PREVENTION AND MANAGEMENT		
3.1	WASTE MANAGEMENT Adopt and implement a Waste Management Plan (WMP), prepared as part of the ESIAs/ESMPs for each of subprojects to manage hazardous and non-hazardous wastes, consistent with ESS3.	Same timeframe as 1.2 (2) above.	DSI-PIU
3.2	RESOURCE EFFICIENCY AND POLLUTION PREVENTION AND MANAGEMENT  Develop and implement measures and actions for resource efficiency and pollution prevention management in all site-specific ESIAs and ESMPs, to be prepared under action 1.2 above, as relevant. These shall include measures to manage the use of raw materials, water, energy, air, water, soil pollution, and waste related to works, equipment, and other relevant project activities.		DSI-PIU
ESS 4	: COMMUNITY HEALTH AND SAFETY		
4.1	TRAFFIC AND ROAD SAFETY  Adopt and implement measures to manage traffic and road safety risks as required in the ESMPs to be developed under action 1.2 above.	Same timeframe as 1.2 (2) above.	DSI-PIU
4.2	COMMUNITY HEALTH AND SAFETY	Same timeframe as 1.2 (2) above.	DSI-PIU

MAT	ERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
	Assess and manage specific risks and impacts to the community arising from Project activities including behavior of Project workers, traffic and road safety risks, community exposure to noise and dust from construction and sexual exploitation and abuse, and sexual harassments risks. Include mitigation measures in the ESMPs to be prepared in accordance with the ESMF.		
4.3	If flood control structures to be constructed meet the requirements for treatment as a large dam  1. DSI shall hire one or more Independent Dam Safety Specialist(s) based on the Terms of References (ToR) approved by the Bank, with expertise in the various technical fields relevant to the safety aspects of the relevant dams to: (a) inspect and evaluate the safety status of the existing dam or dams unde construction (DUC), its appurtenances, and its performance history; (b) review and evaluate the owner's operation and maintenance procedures; and (c) provide written dam safety assessment report of findings and recommendations for any remedial work or safety related measures necessary to upgrade the existing dam or DUC to an acceptable standard of safety. DSI shall ensure the independent dam safety specialist(s) reviews and advises the DSI on matters relating to dam safety and other critical aspects of the dams.	later than sixty (60) days after the Effective Date of the Loan Agreement	
	<ol> <li>DSI shall ensure the dam safety assessment report for all the relevant dams is submitted to the World Bank. If applicable, based on the recommendations of the dam safety assessment report, the DSI shall prepare dam safety plans for the dams based on requirement on quality and timing in the ESI including:         <ol> <li>Operation and Maintenance Plan (O&amp;MP); and</li> <li>Emergency Preparedness Plan (EPP).</li> </ol> </li> </ol>	be submitted to the Bank two (2) months before	
	3. DSI shall take necessary actions to ensure any relevant upstream existing dams and DUC, if any, are covered by ESF/ESS4 on Safety of Dam, and provide relevant dam safety reports to the World Bank.	a. DSI shall conduct a Screening of the relevant upstream dams and DUC throughout the implementation of the Borrower's Respective Parts of the Project. Once relevant dams/DUC are identified, DSI shall submit relevant dam safety reports to the World Bank within two (2) months of said identification.	

MAT	ERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
	<ul> <li>4. DSI shall take any remedial work or safety related measures necessary to update the relevant existing dams or DUC to an acceptable standard of safety .</li> <li>5. DSI shall carry out environmental and social assessments (ESA) and prepare ESMP where relevant should there be a need for a dam rehabilitation.</li> </ul>	detailed dam safety plans should be updated if not in place. The World Bank will discuss with DSI on the scope and depth of such plans commensurate with the works and site condition. (ii) if no rehabilitation measures are required but the dam safety management is not satisfactory to the World Bank, DSI should update or prepare and implement dam safety plans and provide related training to dam operators.	
F66 F	LAND ACQUISITION DESTRUCTIONS ON LAND USE AND INVOLVINTARY DESERTI FAIRNIT	rehabilitation works.	
		Adopt the RF prior to Project Appraisal, and thereafter implement the RF throughout implementation of the Project.	DSI-PIU
5.2	RESETTLEMENT PLANS  Adopt and implement land acquisition plans (RPs) for each subproject if required as set out in the RF, and consistent with ESS5, covering both land acquisition and land consolidation.		DSI-PIU
ESS 6	: BIODIVERSITY CONSERVATION AND SUSTAINABLE MANAGEMENT OF LIVING NATURAL RESOURCES		
6.1	BIODIVERSITY RISKS AND IMPACTS  Ensure that the respective measures to manage biodiversity risks are developed and reflected in site-specific ESIAs, ESMPs and bidding documents.  Prepare, consult, adopt, disclose, and implement a Biodiversity Management Plan (BMP), as required for each of the subproject, in accordance with the guidelines of the ESIA/ESMP prepared for the Project, and		DSI-PIU

MAT	ERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY	
ESS 7	7: INDIGENOUS PEOPLES/SUB-SAHARAN AFRICAN HISTORICALLY UNDERSERVED TRADITIONAL LOCAL COI	MMUNITIES		
Not I	Relevant			
ESS 8	3: CULTURAL HERITAGE			
8.1	CHANCE FINDS  Adopt and implement the chance finds procedure described in the ESMF developed for the Project.	Implement the procedures throughout implementation of the Project	DSI to ensure and cause the contractors.	
ESS 9	9: FINANCIAL INTERMEDIARIES [This standard is only relevant for Projects involving Financial Intermediaries	s (FIs).]		
Not r	relevant.			
ESS 1	LO: STAKEHOLDER ENGAGEMENT AND INFORMATION DISCLOSURE			
10.1	STAKEHOLDER ENGAGEMENT PLAN PREPARATION AND IMPLEMENTATION  Adopt and implement the Stakeholder Engagement Plan (SEP) developed for the Project, consistent with ESS10, which shall include measures to, inter alia, provide stakeholders with timely, relevant, understandable and accessible information, and consult with them in a culturally appropriate manner, which is free of manipulation, interference, coercion, discrimination and intimidation.	thereafter implement the SEP throughout	DSI-PIU	
	Adopt and implement the subproject specific SEPs for the subprojects.	2. Adopt sub-project specific SEPs prior to the commencement of activities under respective subprojects. Once adopted, implement the respective SEP throughout subproject implementation of the Project.		
10.2	PROJECT GRIEVANCE MECHANISM Establish, publicize, maintain, and operate an accessible grievance mechanism (GM), to receive and facilitate resolution of concerns and grievances in relation to the Project, promptly and effectively, in a transparent manner that is culturally appropriate and readily accessible to all Project-affected parties, at no cost and without retribution, including concerns and grievances filed anonymously, in a manner consistent with ESS10.  The GM shall be equipped to receive, register, and facilitate the resolution of SEA/SH complaints, including through the referral of survivors to relevant gender-based violence service providers, all in a safe, confidential, and survivor-centered manner.	days after the Effective Date of the Loan Agreement. Update as necessary and implement throughout implementation of the Project.	DSI-PIU	
CAPA	CAPACITY SUPPORT			
CS1	Training shall be required for PIU staff, stakeholders, communities, Project workers on:  • stakeholder engagement and grievance mechanism,	Initial training shall be provided not later than sixty (60) days after the establishment of the PIU and before start of activities of the Project.	DSI-PIU	

MA	TERIAL MEASURES AND ACTIONS	TIMEFRAME	RESPONSIBLE ENTITY
	<ul> <li>managing adverse impacts from land acquisition and land consolidation;</li> <li>project ESMF approach on E&amp;S risk management; identification of E&amp;S risks and implementation of risks management measures; and E&amp;S monitoring and reporting, and</li> <li>application of LMP, including Code of Conduct, incident reporting and occupational health and safety.</li> </ul>	frequently, during the implementation of the	
CS2	Training to be delivered to Project workers on OHS, including on emergency prevention and preparedness and response arrangements to emergency situations, vehicular safety, safe use of tools, machinery and equipment, working at heights, E&S and OHS requirements related to procurement (bidding documents, C-ESMP, etc.), labor requirements for primary suppliers, epidemic/pandemic specific LMP measures, and diverse and respectful workplaces, free of SEA/SH.	respective subprojects and throughout the respective subprojects' implementation.	DSI-PIU  DSI to ensure and cause the contractors (responsible for training) to carry out