Sri Lanka: Mahaweli Water Security Investment Program

Project Name	Mahaweli Water Security Investment Program			
Project Number	47381-001			
Country	Sri Lanka			
Project Status	Active			
Project Type / Modality of Assistance	Loan			
Source of Funding / Amount	MFF Facility Concept 0088-SRI: Mahaweli Water Security Investment Program			
Amount	Ordinary capital resources	US\$ 262.00 million		
	concessional ordinary capital resources lending / Asian Development Fund	US\$ 191.00 million		
	MFF Facility Concept: Mahaweli Water Security Investment Program			
	European Investment Bank	US\$ 60.00 million		
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth			
Drivers of Change	Governance and capacity development Knowledge solutions Partnerships			
Sector / Subsector	Agriculture, natural resources and rural development - Irrigation - Water-b management	ased natural resources		
Gender Equity and Mainstreaming	No gender elements			
Description	ADB and the Government of Sri Lanka are working together to deliver surplus water from the Mahaweli river basin to its dry zone, where scarce supplies undermine agricultural output and household incomes. The Mahaweli Water Security Investment Program is helping the government complete a decades-old program that is moving water from the country s largest river to its dry zone, made up of North Central Province, Central Province, North Western Province and Eastern Province. The project is building more than 260 kilometers of new and upgraded canals, reservoirs, and other irrigation infrastructure. It is also helping to conduct studies on improving water management and delivery systems. In addition to providing more irrigation water, the project is delivering clean drinking water to over 350,000 people, resulting in improved community health in areas where chronic kidney diseases are prevalent. The long term goal of the project is to reduce poverty while boosting economic growth and food security.			
Project Rationale and Linkage to Country/Regional Strategy	Sri Lanka has abundant water resources but they are not distributed evenly acros zone region (including North Central Province, Central Province, North Western Pr Province) is home to nearly a third of the country s population, with 70% of rural agriculture for their livelihood. However, the zone receives less than 1,500 millim and droughts are common, which severely constrains agricultural output. Local comanaged this water stress by building many small cascade systems of reservoirs irrigation schemes. These have been sufficient to provide supplementary irrigation each year, and limited storage for drinking water supply. In many places, commu groundwater, some of which is contaminated, causing high incidences of chronic year-round access to water resources constrains the agricultural and commercial suppressing social and economic development. As a result, average household in lower than in other parts of the country. This situation is expected to worsen as the rainfall in the region diminishes further due to climate change.	ovince and Eastern dwellers dependent on eters of rain per year, ommunities have transfer canals, and n for a single paddy crop nities rely on kidney disease. Lack of production of the region, comes are around 10%		
Impact	improved agricultural production and sustained economic growth in the North Ce Province, North Western Province and Eastern Province.	ntral Province, Central		

Description of Outcome	secured access to water resources for agricultural and drinking purposes in project areas
Progress Toward Outcome	Activities are ongoing.
Implementation Progress	
Description of Project Outputs	New and improved water conveyance and storage infrastructure constructed Systems for improving water resources management and productivity developed Multidisciplinary investment program management operational
Status of Implementation Progress (Outputs, Activities, and Issues)	Activities are ongoing.
Geographical Location	

Summary of Environmental and Social Aspects

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Environmental Aspects	The first tranche of the investment program is categorized A for environment in accordance with ADB's Safeguard Policy Statement (2009). Individual environmental assessments have been undertaken for the three projects. Environment impact assessments for the NWPCP and UECP, each categorized A, and an initial environment examination for MLBCRP are prepared. Since the investment program is time-sliced and implementation of all three projects will begin under the first tranche, the environmental assessments cover the entire investment program. All subsequent tranches will also be categorized A for environment.
Involuntary Resettlement	The first tranche of the investment program is categorized B for involuntary resettlement impacts, based on identified involuntary resettlement impacts of the separate projects: the NWPCP is category B, while the UECP and MLBCRP are both category C. The resettlement framework for the investment program guides the formulation of resettlement implementation plans for the first and subsequent tranches. A resettlement implementation plan was prepared to address the involuntary resettlement impacts of the NWPCP under the first tranche.
Indigenous Peoples	The preliminary work that the mission carried out and the environmental impact assessment study of the project areas that the consultants engaged by the EA already carried out, did not identify any settlement of Indigenous Peoples communities in the project areas.
Stakeholder Commu	nication, Participation, and Consultation
During Project Design	The main stakeholders include Ministry of Mahaweli Development and Environment (MMDE), the Department of Irrigation and the Mahaweli Authority of Sri Lanka in the project provinces, the farmers in the command areas who are the end users of the irrigation water and beneficiaries, and approximately 194 project affected families in the entire MFF who will need to be relocated to accommodate the new canals for water transfer. The MMDE is responsible for the project design. The project affected families will participate through consultations in the resettlement planning exercise.
During Project Implementation	The primary stakeholders comprising the Ministry of Mahaweli Development and Environment, the Department of Irrigation and the Mahaweli Authority of Sri Lanka are already involved with the technical design of the project with due consideration for minimally affecting human settlements and increasing the area of the elephant habitat that the humans have encroached upon. The project affected families including the poor and the excluded, will be involved in the project design with reference to developing a resettlement framework and the resettlement planning exercise.

Business Opportunities

Consulting Services	All consulting services will be carried out using ADB's Consulting Guidelines. Advance contracting will be used. Individual consultants were recruited to undertake the PPTA.
Procurement	All procurement activities will be carried out using ADB's Procurement Guidelines.

Responsible Staff

Responsible ADB Officer	Gore, Lance W.
Responsible ADB Department	South Asia Department
Responsible ADB Division	Environment, Natural Resources & Agriculture Division, SARD
Executing Agencies	Ministry of Mahaweli Development & Environment 82, Sampathpaya, Rajamalwatte Road, Battaramulla, Sri Lanka

Timetable

Concept Clearance	02 Apr 2014

Fact Finding	13 Nov 2014 to 26 Nov 2014
MRM	24 Mar 2015
Approval	24 Jun 2015
Last Review Mission	-
Last PDS Update	25 Jul 2016

MFF Facility Concept 0088-SRI

Financing Plan		Loan Utilization			
	Total (Amount in US\$ million)	Date	ADB	Others	Net Percentage
Project Cost	621.00	Cumulative Contract Awards			
ADB	453.00	-	0.00	0.00	%
Counterpart	108.00	Cumulative Disbursements			
Cofinancing	60.00	-	0.00	0.00	%

Project Page	https://www.adb.org/projects/47381-001/main
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