## Indonesia: Dryland Agriculture Development Project

Project Name	Dryland Agriculture Development Project	
Project Number	54256-001	
Country	Indonesia	
Project Status	Proposed	
Project Type / Modality of Assistance	Loan	
Source of Funding / Amount	Loan: Dry Land Agriculture Development Project	
	Ordinary capital resources US\$ 125.00 million	
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth	
Drivers of Change	Knowledge solutions Private sector development	
Sector / Subsector	Agriculture, natural resources and rural development - Agricultural production - Agro-industry, marketing, and trade - Irrigation - La based natural resources management	
Gender Equity and Mainstreaming	Effective gender mainstreaming	
Description	The project will help the Ministry of Agriculure to optimize underutilized agriculture dry land towards modern agriculture, increase farming profitability, and climate change resilience. The project is expected to contribute to COVID-19 recovery by stimulating rur economy and supporting smallholder's entrepreneurship.	
Project Rationale and Linkage to Country/Regional Strategy	The proposed project will deliver an integrated investment (from land preparation to market) through a cluster approach to address the core problem of low agriculture productivity and profitability in dry land. The project will address the following key issues (i) limited valu addition in agriculture; (ii) limited uptake of modern farming practices and innovations; (iii) unreliable irrigation and inadequate agricultural services; (iv) low added value of agriculture produces and limited access to market; and (v) underutilization of dry land. The project will promote climate smart agriculture (CSA) and will explore options to bring high-level technology to stimulate use of information and communication technology platforms to provide farmers with greater access to information.	
Impact	Food security improved and value added per agricultural workforce increased	
Outcome	Climate resilience and profitability of dryland farming increased	
Outputs	Land, water, and connectivity infrastructure improved Precision agriculture and climate smart water management practices adopted Agribusiness systems and institutional architecture strengthened Management, coordination, and capacity at national and regional level improved	
Geographical Location		
Safeguard Categories		
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Environment	В	
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Environment		
Environment Involuntary Resettlement	B	
Environment Involuntary Resettlement Indigenous Peoples	B	
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Timetable		
Concept Clearance	-	
Fact Finding	19 Apr 2021 to 30 Apr 2021	
MRM	02 Jul 2021	
Approval		
Last Review Mission	· ·	
Last PDS Update	30 Sep 2020	

Project Page	https://www.adb.org/projects/54256-001/main
Request for Information	http://www.adb.org/forms/request-information-form?subject=54256-001
Date Generated	02 October 2020
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