FRM Profile

Subproject	FRM-CC-Babakan
River basin	Cimanuk-Cisanggarung
Main river	Babakan River
District/Province	West Java
Agency in charge	BBWS Cimanuk-Cisanggarung (CC)
Proposed work description	The infrastructure components to be constructed along the Babakan river system will allow i) reduction in flood water levels and ii) retention of flood volumes to reduce flood exposure to households and agriculture areas.
	The engineering consultant engaged under ADB Loan 3455 will prepare the detailed engineering design based on the agreed basic design and concept prepared under the TRTA. The L3455 will conduct detailed surveys (topography, geotechnical, bathymetry, social, and environmental) that might slightly impact on the design. No change on design that trigger category A for environment safeguards will be made.
	Flood Risk Management (FRM) plans shall be prepared and implemented at the river basin scale by reflecting national priorities/initiatives and international best practices (i.e., EU Flood Directive, WMO approaches and Prevention, Preparedness and Response to manmade and natural disasters (PPRD) East study). Some of the guiding principles are presented in Appendix D of the FRM technical pre-feasibility report to serve as the basis of developing Guidelines for FRM plans in Indonesia during development of detailed engineering design plans through L3455.
	Upstream Watershed Management practices will be described in further detail during the detailed engineering design stage (through L3455) in collaboration with the international project partner, International Fund for Agricultural Development (IFAD). In this context, site-specific actions will be evaluated and proposed, with the support of IFAD, to enhance stability and sediment yield characteristics in the upstream parts of the watershed. Some of the preliminary practices are described in Appendix E of the FRM technical pre-feasibility report to highlight joint functioning of various technologies as one system at the watershed scale.
	The FRM subprojects include i) normalization and ii) raised banks, which are proposed by the BBWS CC ; and i) flood and RWS storage, ii) detention basins, iii) sluice gates, iv) two-stage compound channel, and v) nature-based solutions, which are proposed by the EWSIP in the context of enhanced structural and non-structural measures.
	The main features of BBWS CC proposals are summarized below: - Normalisation (Subproject ID C.a) include: Lower hills (chainage Km 25.1 – Km 21) are characterized by i) standard flood dikes set back from the river, and ii) flood dikes along the river-bank. <u>Upper floodplain sections</u> (chainage Km 21- Km 14.4) are characterized by i) first 4.8 km with an open left bank that is mainly wooded with sufficient space for a compound channel, ii) from chainage Km 14.4 to Km 16.2 between villages a rectangular channel with vertical sheet pile walls. <u>Middle floodplain sections</u> are characterized with a compound trapezoidal channel requiring excavation. <u>Tidal reach</u> re-established with a compound channel.
	- Raised banks (Subproject ID C.b) i) left levee to be raised by 0.5m along a river reach of 1km (between river chainage Km 9-10). Other reaches are adjacent to agriculture or tambak, and ii) right levee to be raised by 1m along a river reach of 4km (between river chainage Km 2-6), to compensate for land subsidence as well.
	 The main features of EWSIP proposals are summarized below: i) Flood and RWS storage (Subproject ID C.c) at the existing Cisadap weir. The potential to utilize the Cisadap weir with a linked storage facility is documented as a reference to the DED consultant, which will include temporary storage (surface area of 40 ha, depth of 8m, and temporary storage volume of 3.2M m3) and use of

m wide) (Subproject ID C.f), Additional NBS measures along the watershed can include improvement in poor agricultural practices such as cultivation of cassava and maize with downslope ridges, A soft measure (as proposed by EWSIP) without implications for structural interventions include; upgrade in the flood warning system by placing greater intensity of water level sensors connected by SCADA to BBWS CC control centre for flood forecast and early warning.
EWSIP added EWSIP outputs are strategically linked to the BAPPENAS quick-win programs as
value defined below:
BAPPENAS Programs EWSIP Outputs Output 1: Planning for water resources
Program 1: Smart Water Management optimized
Program 2: Water for Food Security and Output 2: RWS infrastructure and
Program 3: Multipurpose Storage for Output 2: RWS infrastructure and
Water, Food, Flood, and Energy services improved
Program 4: Disaster Resilience Output 3: FRM enhanced
Program 5: North Java Integrated Coastal
Development Output 3: FRM ennanced
Program 6: Green Infrastructure Output 1: Planning for water resources optimized
Program 7: Water Safety Plan Output 1: Planning for water resources optimized
Alignment with The subproject is consistent with the spatial plan of West Java Province year 2007- spatial plan 2029 ¹ .
Potential The subprojects are expected result in Land Acquisition (LA) as documented below
Involuntary The final LA requirements for all subprojects shall follow detailed site-specific surveys
Resettlement to be implemented during the detailed engineering design stage through L3455.
impact ID FRM Subprojects Estimate for LA area (ha)
C.a River normalisation -
C.b Raised banks at Desa Ketanggungan and Desa 0.1
Sub-total for BBWS CC 0.1
EWSIP Proposals
C.c Cisadap flood and RWS storage 40
C.d Small habitation storages & drains 5.1
C.e Cikuwut detention basin 10.6
C.f Malahayu Dam spillway gates -
Sub-total for EWSIP 55.7
Total estimate for land acquisition 55.8
I here are no documents on land acquisition, socio-economic conditions and resettlement needs along the project corridor (AMDAL LARP LARAP IP&IP)

¹ <u>http://bappeda.jabarprov.go.id/wp-content/uploads/2017/03/Perda-No-22-Tahun-2010-Tentang-RTRWP-Jawa-Barat-2009-2029.pdf</u>, last accessed in July 2019.

Potential Indigenous people impact	The preliminary findings indicate that the proposed subproject doesn't cross any Indigenous People (IP) area.
	The final status on the potential for crossing areas with IP should be evaluated by i) reviewing the BRWA (Indigenous Territory Registration Agency) database ² , ii) reviewing the AMAN (Indigenous Peoples Alliance of the Archipelago) database ³ , and iii) site-specific surveys.
Potential Environment impact	The subproject works are not expected to cross any protected area (forest/swamp), biodiversity sanctuary or protected forest as indicated in the Indicative Moratorium Maps 15th Revision, which are published as per the Forestry Ministerial Decree of the Republic of Indonesia Number: SK.8599/MENLHK-PKTL/IPSDH/PLA.1/12/ 2018 (Scale 1:250.000) ⁴ . There are no documents on environmental impacts (i.e., IEE, AMDAL, etc.). The potential to cross any protected area (forest/swamp), biodiversity sanctuary or protected forest should be evaluated through site-specific surveys by the Contractor during Detailed Engineering Design. No change on design that trigger category A for environment safeguards will be made.
Estimated cost	Implementation period is $2020 - 2023$
and implementation period	The project costs include i) RpM 332,803 for the infrastructure by the BBWS CC, ii) RpM 177,431 for the core enhancements by EWSIP, and iii) RpM 40,890 for climate resilience driven enhancements by EWSIP. O&M costs are annual and to be calculated as 2% of infrastructure implementation costs through the lifecycle of proposed infrastructure over 30-years
Paadinass	DED is available for the infrastructure proposed along the Babakan river by the
FS/DED/IEE- EIA/LARP/Bidding documents	BBWS CC. Enhancement of existing DED and Safeguards documentation will be proposed for preparation as part of ADB ESP packages (Loan 3455).
	The documents that are available include: i) Rencana Pengelolaan Sumber Daya Air Wilayah Sungai Cimanuk Cisanggarung (Water Resources Management Plan in Cimanuk Cisanggarung River Basin) by the DGWR-MPWH, 2017, Sejahtera (July 1998), and ii) DED Penanganan Alur Sungai Babakan Kabupaten Brebes - PT. Barunadri (2017)
Linkages between EWSIP and ESP	The linkages between the TRTA, Engineering Services Project (ESP); and construction under EWSIP are schematized below:
	•Outputs: (i) climate change projections, hydrodynamic modeling, satellite based land and water management information, natural based solutions, (ii) optimized WRM and enhanced FRM and STT subprojects, (iii) Pre-Feasibility reports for the FRM/STT subprojects, (iv) templates for Social and Environment Safeguards, (v) economic and financial analysis, and (vi) loan documents
	 Inputs: BWS/BBWS/CK DED and EWSIP Pre-Feasibility Reports Outputs: DED, Safeguards (Social and Environment), LARP and EFA in selected river basins
	•Inputs: ESP Design •Outputs: FRM/STT Facilities constructed in selected river basins

 ² <u>http://brwa.or.id/sig/</u>, last access in June 2019.
 ³ <u>http://www.aman.or.id/peta/</u>, last access in June 2019.
 ⁴ <u>http://webgis.dephut.go.id:8080/kemenhut/index.php/en/map/pipib/61-pippib/330-indicative-moratorium-map-15th-revision</u>, last accessed in July 2019.

FRM Numerical Modelling Processes

Numerical models in IFRM	ESP Consultant shall follow the numerical modelling processes in integrated flood risk modelling (IFRM) as highlighted below:
	Climate Change Modelling - Scope: Climate change projections and anomalies - Database: Temperature, Precipitation and Evaporation (ADB)
	Hydrologic Modelling - Scope: Evaluation of Rainfall to Runoff processes - Database: Hydromet. network (BBWS/PUSAIR), LULC (ESA)
	Hydraulic Modelling - Scope: Evaluation of Runoff to River hydraulics (1D/2D) - Database: Flow gage network, DEM (BIG), Validatation (ESA)
	Erosion Modelling - Scope: Sediment yield from the watershed - Database: RUSLE / MUSLE parameters
	Sediment Yield and Watershed Management - Scope: Sediment yield along the watershed system - Database: Sediment characterization, FAO–WOCAT (World Overview of Conservation Approaches and Technologies)
Flood Hydrographs	ESP Consultant shall generate flood hydrographs (as depicted below) for existing/future conditions by using the Soil-Conservation-Service (SCS) Curve Number (CN) unit hydrograph approach. The existing/future land use and land cover data sets and climate change data sets (representing the changes in precipitation and temperature in 2030 and 2050) shall be used.
	Flood Hydrographs - Babakan River System Inflow
	180 160 1000 100 100 100 100 100 100 100 100 100 100





