

Country: BANGLADESH City: KHULNA		Status: COMPLETED Feb 2017 Application approved: 11 Dec 2015	Key Sector(s): SOLID WASTE MANAGEMENT; DRAINAGE; FLOOD CONTROL; SOLID WASTE; SERVICES TO IMPROVE ECONOMIC
PROPOSERS			Geography and Population
Khulna City Corporation Nagar Bhaban, 28 KD Ghosh Road Bangladesh		Mr. Abir-ul-Jabbar Chief Planning Officer Phone: +88-041-721177 Email: abir381@yahoo.com	Area: 126 km ² Population: 1.25 million Khulna is the third largest city in Bangladesh. Located 333 km south-west of the capital Dhaka, Khulna is bordered to the west by the Bhairab-Rupsha River and to the east by the Mayur River. It is the capital of Khulna Division and a major industrial and commercial center.
Central State Partner Local Government Engineering Department		Other Partners	
KEY CITY DEVELOPMENT ISSUES			
<p>The overall city's development plans focus on the following areas: Solid waste management in Khulna has developed in a piecemeal and unintegrated manner with NGOs, CBOs, informal recyclers and private enterprise being involved along with KCC. It is estimated that only 50-60% of household waste is collected, with most of the remainder being disposed into the natural habitat.</p> <p>Khulna is rated 8th in Bangladesh top most vulnerable coastal cities for flooding and sea level rise, and water logging is a major challenge. There is an urgent need to improve drainage and flood control including river embankment raising and protection.</p>			  <small>Source of Maps: Wikipedia.org</small>
DETAILS OF COOPERATION			Intervention Areas
CDIA supported activities include: <ul style="list-style-type: none"> • Conducting an assessment of the city's infrastructure needs in the focus sectors; • Preparing a 20-year road map and investment plan for increasing transport connectivity, drainage and flood control, solid waste management, sanitation and water supply; • Undertaking technical pre-feasibility studies, assist the city government to evaluate and prioritize components and prepare preliminary engineering designs for priority sub-projects, including cost estimates. 			 Rain and Flooding
EXPECTED DEVELOPMENTAL IMPACTS			 Waste pickers at a landfill site
PROJECT PERIOD	May 2016 – Dec 2017		EXPECTED INVESTMENT FOLLOW UP
CDIA SUPPORT	US\$ 350,000		Est. infrastructure investment value US\$ 101 million
CITY CONTRIBUTION	US\$ 70,000 (in kind)		Potential sources of financing Asian Development Bank (ADB) - City Region Development Project II (CRDPII) and KfW