

Country: PHILIPPINES City: VALENZUELA		Status: COMPLETED Application approved: 20/JAN/2014	Key Sector(s): FLOOD AND DRAINAGE MANAGEMENT
PROONENTS		Geography and Population	
<p>Valenzuela City Government City Hall, MacArthur Highway, Barangay Karuhatan, Valenzuela City, Metropolitan Manila 1400</p> <p>Phone: (+63) 2 352 1000 Website: www.valenzuela.gov.ph</p>		<p>Area: 44.59 km² Population: 598,968</p> <p>The city of Valenzuela is located 14km north of Manila, the capital city of the Philippines. It is one of the 16 highly urbanized cities of Metropolitan Manila. Due to its strategic location at the northern most part of Metro Manila, and the migration of people, Valenzuela has grown into a major economic and industrial center.</p>	
<p>Central State Partner National Economic Development Authority (NEDA)</p>		<p>Other Partners USAID Adapt-Asia Pacific DPWH, Maynilad, MMDA</p>	
KEY CITY DEVELOPMENT ISSUES		Intervention Areas	
<p>The overall city's development plans focus on the following areas: Valenzuela is located in an area that has 16% frequency of tropical cyclones also, a third of the city, particularly the western side is composed of swampy areas that are not only one to five meters above the sea level; this greatly makes the city particularly the improverished areas susceptible to flooding. Other causes of flooding are siltation, indiscriminate dumping of solid waste to bodies of water and high tide. The city now focuses on flood control including: (i) structural and non structural measures addressing flood mitigation and drainage improvement and (ii) improvement of the institutional capacity of the city to address the aforementioned issues.</p>		<p>Source of Maps: Wikipedia.org</p>  	
DETAILS OF COOPERATION		 <p>Wawang Pulo Pumping Station</p>	
<p>CDIA supported activities include:</p> <p>a) Prioritization of key infrastructure issues particularly focusing on flood control, disaster preparedness and drainage improvement;</p> <p>b) Preparation of the Pre-Feasibility Study (PFS) on "integrated Flood Risk Management" through the identification of structural and non-structural measures in the flood prone areas, development of local capacity gaps and capacity building programs and recommending possible institutional changes to better address the implementation of the plans</p> <p>c) Link the above-mentioned studies to potential financier</p>		 <p>Stagnant Creek at barangay Viente Reales</p>	
EXPECTED DEVELOPMENTAL IMPACTS		EXPECTED INVESTMENT FOLLOW UP	
<p>The provision of flood control infrastructure and programs will protect vulnerable people in flood prone area, which is mostly inhabited by the urban poor, as well as boost economic growth by reducing the direct and indirect losses caused by flooding. The project will also improve the institutional capacity of the city to facilitate the adoption and implementation of an integrated approach to flood management.</p>		<p>Est. infrastructure investment value 84.3 mil US\$</p>	
PROJECT PERIOD	SEP/2014 - FEB/2015	Potential sources of financing	
CDIA SUPPORT	235,069 US\$	World Bank;	
CITY CONTRIBUTION	90,000 US\$	National (DPWH) and Local Resources	