

Country: PAKISTAN City: SAILKOT		Status: CONSULTANCY UNDERWAY Application approved: 27/JAN/2015	Key Sector(s): FLOOD & DRAINAGE MANAGEMENT; SOLID WASTE; WATER SUPPLY
PROONENTS		Geography and Population	
Tehsil Municipal Administration Saikot Punjab, Pakistan Website: www.tmasaikot.com		<p>Area: 105.3 km²</p> <p>Population: 114,813</p> <p>Saikot is city located in the north-east of the Punjab province in Pakistan, at the foot of Kashmir hills near the Chenab River. It is listed 13th in the most populated metropolitan areas in Pakistan.</p> <p>Saikot is known for its manufacturing industry for sports and surgical equipments. Major brands such as Adidas, Puma and Nike have international collaborations with the city. Most companies have adopted ISO standards.</p>	
Central State Partner Government of Punjab; Department of Planning and Development Board, the Urban Unit		Other Partners	
KEY CITY DEVELOPMENT ISSUES			
<p>The overall city's development plans focus on the following areas:</p> <p>Sialkot's solid waste management system is in a state of disarray, with only 25% of generated waste enters the municipal waste system. The sewers are in poor conditions and blocked in many places, while the pumping station is no longer in operation. The current strategic framework in place were prepared under PPTA 2010, comprise of the Saikot Strategic Development Framework and Action Plan, the Saikot Water Supply, Sewerage and Drainage Strategy and Action Plan, and the Saikot Solid Waste Management Strategy and Action Plan. These plans will be updated under the Pre-Feasibility Study (PFS) carried out by CDIA with the city's ownership, to address the challenges the city faces as indicated above.</p>			
DETAILS OF COOPERATION			
<p>CDIA supported activities include:</p> <p>Prepare a medium term infrastructure investment program and urban infrastructure investment package (3-5 years time frame)for Sahiwal city to accelerate the Punjab Intermediate Cities Improvement Investment Program (PICIIP)</p> <p>Preparation of a Pre-Feasibility Study (PFS) to identify and prepare priority projects or investment projects in the key sectors of water supply, solid waste management as well as sewerage and drainage system</p> <p>Carry out climate change and vulnerability assessment to provide critical crosscutting guidelines ensuring all project components incorporate appropriate action addressing anticipated climate change impacts</p>			
EXPECTED DEVELOPMENTAL IMPACTS			
<ul style="list-style-type: none"> - Improved sanitation conditions, elimination of contaminated water supply and better water disposal practices will eliminate infection of water borne diseases by its residents - Efficient drainage system will reduce the contamination of the ground water source, and reduce the level of environmental pollution - Improvement in services and mapping of the administrative services provided to the city 			
PROJECT PERIOD		JUN/2015 – MAY/2016	
CDIA SUPPORT		252,933 US\$	
CITY CONTRIBUTION		50,381 (in kind)	
		EXPECTED INVESTMENT FOLLOW UP	
		Est. infrastructure investment value	
		247.5 mil US\$	
		Potential source of financing	
		Asian Development Bank (ADB) – Punjab Intermediate Cities Improvement Investment Program (PICIIP)	



Source of Maps: Wikipedia.org



Flash flood at town centre



Pollution at water source