

Country: PAKISTAN City: FAISALABAD		Status: COMPLETED Application approved: 29/SEP/2008	Key Sector(s): WATER & SANITATION, SOLID WASTE, URBAN TRANSPORT	
PROPONENTS			Geography and Population	
Finance & Planning Department City District Government, Civil Lines, Faisalabad Pakistan Phone: (+92) 0419200211 Website: n/a		Dr. Tariq Sardar Executive District Officer Finance & Planning Department Phone: (+92) 0419200211 Email: n/a	Area: 1,280 km ² Population: 2,880,675 Faisalabad, (formerly known as Lyallpur) is located in the province of Punjab and is the third largest city in Pakistan.	
Central State Partner Ministry of Local Government and Environment		Other Partners		
KEY CITY DEVELOPMENT ISSUES				
The overall city's development plans focus on the following areas:				
<ul style="list-style-type: none"> - Conflicting land use (Industrial / residential); - Industrial wastewater and solid waste pollution; - Access to drainage, sewerage and wastewater disposal; and - Traffic congestion; air and noise pollution. 				
DETAILS OF COOPERATION				
CDIA supported activities include:				
<ul style="list-style-type: none"> a) Pre-feasibility studies addressing: Urban transport and environmental issues in line with existing city priority areas; b) Linkage of the Pre-feasibility studies with potential financiers; and c) Assisting Faisalabad city administration to set strategic directions and priorities on environmental issues through making infrastructure investment decisions. 				
EXPECTED DEVELOPMENTAL IMPACTS				
<ul style="list-style-type: none"> - Reduction in CO₂ emissions and pollution, and increased mobility and accessibility for urban poor through public transport development; - Improved water quality and health conditions for urban poor through industrial waste and waste water treatment. 				
PROJECT PERIOD		JUN/2009 - MAY/2010		EXPECTED INVESTMENT FOLLOW UP
CDIA SUPPORT		511,436 US\$		Est. infrastructure investment value
CITY CONTRIBUTION		106,000 US\$ (in kind)		725 mil US\$
Potential sources of financing				
PPP (50.7mil US\$); LFI (149.3mil US\$)				



Intervention Areas Source of Maps: Wikipedia.org



Drainage problems



Improving the city's urban drainage system