

CONTRIBUTION TO THE ADB RESULTS FRAMEWORK

No.	Level 2 Results Framework Indicators (Outputs and Outcomes)	Targets	Methods / Comments
1	Households with new or improved water supply (number)	Sahiwal = 74,000 Sialkot = 150,000	Pre-feasibility and Feasibility Studies
2	Households with new or improved sanitation (number)	Sahiwal = 63,000 Sialkot = 130,000	Pre-feasibility and Feasibility Studies
3	Wastewater treatment capacity added or improved (cubic meters per day)	Sahiwal = 91,000 m ³ /day	Pre-feasibility and Feasibility Studies
4	Water supply pipes installed or upgraded (length of network in kilometers)	Sahiwal = 78 km Sialkot = 312 km	Pre-feasibility and Feasibility Studies
5	Households with reduced flood risk (number)	Sialkot = 45,000	Pre-feasibility Study
6	Use of roads built or upgraded (average daily vehicle-kilometers in the first full year of operation)	Sahiwal = 6.79 million vehicle-km Sialkot = 17.13 million vehicle-km	Traffic Count Surveys
7	Roads built or upgraded - Provincial, district, and rural roads (kilometers)	Sahiwal = 41 km Sialkot = 40 km	Feasibility Studies
8	Energy saved (terawatt-hour equivalent per year)	Sahiwal=1.15 terawatt-hr/year Sialkot=0.92 terawatt-hr/year	Energy Audit Report Sahiwal and Sialkot

hr = hour, km = kilometers, m³ = cubic meters.

Sources: Prefeasibility reports, Climate Risk Vulnerability Assessment report, feasibility stage design documents, traffic count surveys, and energy audits.