

CONTRIBUTION TO THE ADB RESULTS FRAMEWORK

No.	Results Framework Indicators	Targets	Methods Used
1	Water supply pipes installed or upgraded/ length of network (kilometer)	450	<ul style="list-style-type: none"> – Estimates from the Sector Investment Plan prepared with ADB policy and advisory technical assistance (PATA)¹ and project preparatory technical assistance (PPTA)². – Asset information from databases of United Water Supply Company of Georgia LLC (UWSCG).
2	New households served with fully-functioning 24 hours of safe water supply (number)	25,000	Demographic data for urban centers provided by/from: <ul style="list-style-type: none"> – The State Department of Statistics – Ministry of Regional Development and Infrastructure (MORDI) – UWSCG consumer database – ADB PATA and PPTA
3	Wastewater treatment capacity added (cubic meters per day)	75,000	<ul style="list-style-type: none"> – UWSCG service center database analysis – ADB PATA and PPTA
4	New households served by sewage treatment and sewerage systems (number)	60,000	<ul style="list-style-type: none"> – UWSCG service center database analysis – ADB PATA and PPTA

Note: All targets will be reconfirmed after completion of detailed engineering designs.

Source: ADB estimates.

¹ ADB. 2010. *PATA for Developing an Urban Water Supply and Sanitation Sector Strategy and Regulatory Framework for Georgia*. Manila.

² ADB. 2010. *PPTA for Preparing a Multitranchise Financing Facility for the Georgia Urban Services Improvement Investment Program*. Manila.