

SUMMARY OF INVESTMENT COMPONENTS

INVESTMENT COMPONENT	DESCRIPTION
Bac Giang	
Wastewater collection and treatment	Extension of existing wastewater treatment plant (10,000 m ³ /day capacity) and improvements to five ponds to provide wastewater services, with free house connections, to about 2,100 households comprising about 8,600 people.
Drainage	New and improved pumping stations in two locations (combined capacity of 135,000 m ³ /day), and dredging of canals, to protect Bac Giang from periodic flooding due to stormwater.
Urban roads	Construction of 3.2 km of priority urban roads and bridge across the Thong River.
Mong Cai	
Wastewater collection and treatment	Construction of sewer system and two wastewater treatment plants (combined capacity of 12,000 m ³ /day) to provide wastewater services (with free house connections) to about 1,850 households comprising 6,850 people.
Drainage	New and improved pumping stations (combined capacity of 18,000 m ³ /day), and dredging of canals, to protect Bac Giang from periodic flooding.
Riverbank protection	Riverbank protection works on both sides of the Ka Long river and dredging of priority areas for flood protection and improved shipping access.
Sa Pa	
Wastewater collection and treatment	Construction of sewer system and two wastewater treatment plants (combined capacity of 7,500 m ³ /day) to provide wastewater services (with free house connections) to about 1,040 households comprising about 4,260 people.
Urban roads	14.4 km of priority roads build or upgraded.
Town center enhancement	Improvements to town center public realm and streets, including surfacing and landscaping for 2.1 km of streets, repaving of 10,250 m ² pedestrian area and undergrounding of cables.
Green city action plan	Preparation of Green City Action Plan for Sa Pa.