The Mekong delta is at the crossroads. Today, the delta has to grow the Mekong delta cities safely and sustainable. "The Mekong delta is at the crossroads. Today, the delta has to grow the Mekong delta cities safely and sustainable." Climate change rapid urbanisation and quick economic changes. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water.

The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water. The delta is experiencing a quick process of urbanisation and economic growth. Meanwhile, rivers and creeks are used as sewage system and garbage water. The poorest people even use the Mekong water for their fresh water supply, making rain water and pumped ground water their source of fresh water. The fresh water supply, making rain water and pumped ground water their source of fresh water.