





three steps to water quality

Prevention

of pollution, by working at the source to manage waste.

This is the cheapest, easiest and most effective way
to protect water quality.

Treatment

of contaminated water supplies and sources. Existing technologies and approaches are effective, but should be more widely used and improved.

Restoration

of degraded water resources and ecosystems. Natural ecosystems are effective at filtering and cleaning contaminated water.

We already have the know-how and skills to protect our water quality. We only need the will.



UN@HABITAT





