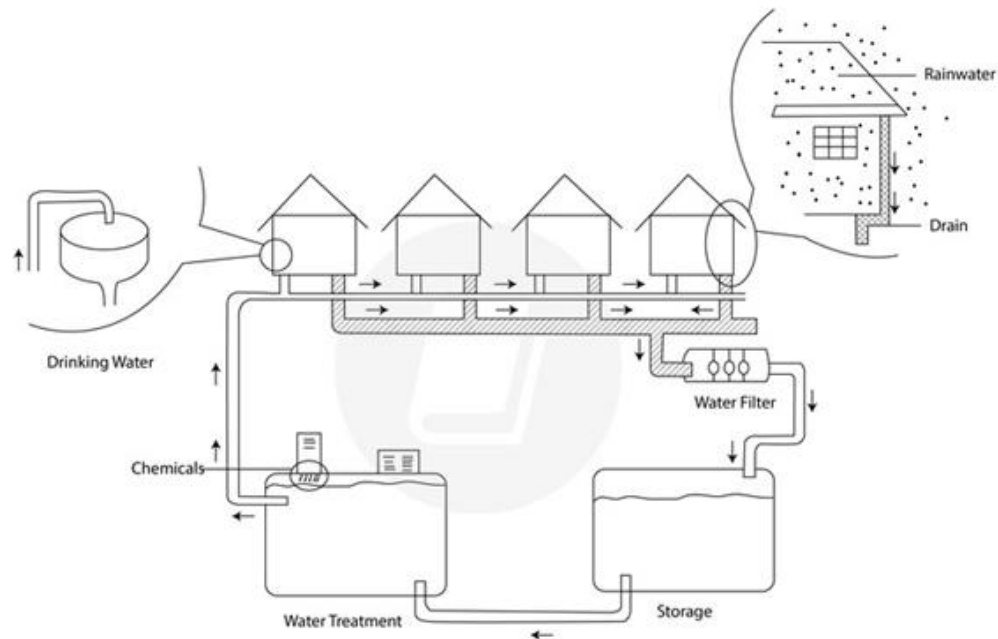


Task 1: The diagram shows how rainwater is collected for the use of drinking water in an Australian town.



The diagram illustrates the process of convert rainwater into fresh water in Australian town.

Overall, there are four main stages, beginning with the amount of rainwater is attracted into drain and finishing with citizen are received fresh water from faucets.

The first steps is when rainwater is obtained via rain for a long time, then it is transported to underground waterway where nearby house. After this stage is complete, rainwater must going through water filter (cylinder contain filter pads) for removing harmful, hazardous material which dissolving in rainwater. As a result after refining, water which cleaned was moved to storage.

In the subsequent stage, water in storage was transported to water treatment via deeper sewer pipe. In this place, water is handled by different chemicals with purpose mostly destroying harmful bacteria. Next, fresh water was brought up to pipe parallel to tubes which containing rainwater at the first step. Finally, lastly product – citizens can using fresh water when receiving its from faucets.