



IELTS Writing Task Process Chart

Process of reusing rainwater for domestic purposes





Take IELTS Full-Length Practice Tests





Click for 2025 Practice Tests







Kindly Subscribe to our YouTube Channel to help us grow.

Access high-quality IELTS prep video resources to prepare efficiently.







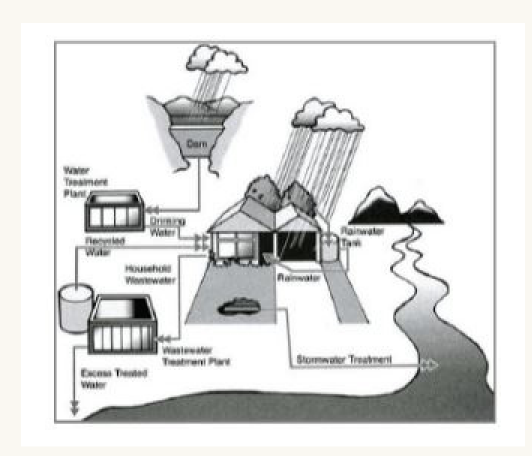
IELTS Writing Task 1 Process Chart

The diagram below shows how rainwater is reused for domestic purposes

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words. You should spend about 20 minutes on this task.

The diagram below shows how rainwater is reused









Model Answer 1

The diagram below shows how rainwater is reused by using different methods and various processes for domestic purposes.

Altogether, it is obvious that reusing rainwater entails five primary steps, starting with rain falling on trees and dams and finishing with the excess cleansed water being discharged into rivers.

Rainwater is collected by a dam when it falls to the ground, and this water is then used to generate drinking water at a water treatment facility. The water is subsequently made available for domestic usage. Moreover, each home has a rainwater tank that is installed next to it and used to collect rainwater that falls from the rooftops. Domestic uses for rainwater that has been kept in tanks are also common.

Finally, the excess treated water is then released into the river, and the corrected water is brought back to be used for domestic purposes once more after the household wastewater has been transported to the wastewater treatment facility for recycling. Stormwater, or surface runoff water, is stored and directed to flow straight into nearby rivers in the meantime.

Word count - 178 words





Model Answer 2

The process diagram given below demonstrates how rainwater is recycled for household usage using several techniques and methods.

In general, the processes of using rainwater are divided into a number of linked stages, where dams, rainwater tanks, and water treatment plants play a major role.

In the first stage, dams hold back the water when rain falls on the earth. After that, the water treatment facility is used to purify the rainwater. Then, as drinking water, this water is distributed to nearby residences. In order for the water to reach the rainwater tank, another method of collecting rainwater is to use a rooftop drain. For home use, rainwater that has been collected in tanks may first go through a water filter.

Moreover, household wastewater is also cleansed and reused in addition to the rainfall that has been collected. Subsequently, rainwater enters the wastewater treatment plant right after leaving the house. The recycled water is kept in a water tank and is readily available for home use. In the meanwhile, stormwater, also known as surface runoff water, is collected and directed to flow directly into local rivers.

Word count - 186 words







Choose Your Next Step

Get 1-on-1 IELTS coaching from experts at 25% off!

Apply Coupon: WELCOME25 for 25% off

9597306237

Enroll in our IELTS live group class led by 5+ yrs experienced trainers.

() 9597306237

Take 3 full-length practice tests for just ₹799/-

9597306237

Use our daily reading practice lessons to reach your full potential.

CLICK HERE

All The Best!

