



FAQ: Water Recycling



100% of water collected in a pit can be recycled. Due to evaporation losses when water is being used typically a total water re-use figure of 80% is achievable.

What flow rates can your systems treat?

Water recycling systems start from 1000 litres per hour. High flow rate systems available for industrial process applications or wash down.

? I do not have a discharge point available, can I still utilise a water recycling system?

Yes. CleanaWater provide a range of Closed Loop systems if no discharge points are available.

Can I drink the water once it has been recycled?

No. The treated water is a high quality recycled water however is not suitable for consumption.

What types of filtration do you water recycling systems contain?

CleanaWater utilise the latest technology in filtration. These may include various modules to remove various contaminants present in waste water.

How do your water recycling systems handle rain water?

Diversion systems and/or rainwater harvesting systems are often employed to divert or store rainwater.

What water quality can I expect from a water recycling system?

This will depend on your application. All systems are designed for a high quality output. Contact CleanaWater to discuss your specific project.

Oo I still need mains water if I am recycling water?

For wash-downs, small amounts of top-up water are needed for evaporation losses, which can be supplemented by harvested rainwater or mains water. This does not apply to recycling water for industrial processes or dust suppression.