

WHY SAVE WATER IN THE NORTHERN RIVERS?

Our changing climate means less reliable rainfall and more extreme weather including droughts.

Delay the need to build new infrastructure and reduce the amount of water needed from new sources.

Continue to use the healthy, rainforest catchment of Rocky Creek Dam as our main water source to meet community needs.

Our growing population means demand will exceed our water supply by the year 2024 unless we act.

We all have a role and responsibility to share our valuable water with each other, our ecosystems, plants and animals.

Help reduce energy used to pipe water to and from households and businesses and reduce CO₂ emissions.

Reduce the amount of water taken from the Wilsons River.

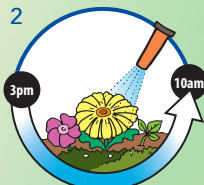
Reduce the amount of wastewater treated at the sewage treatment plant and decrease costs and CO₂ emissions.

Save the amount of wastewater produced that needs to be returned to our creeks and rivers.

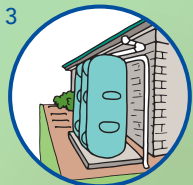
STEPS TO SAVE WATER – OUTDOORS



1 Fit your hand-held hose with an on/off trigger nozzle



2 Water your garden after 3pm & before 10am



3 Install a rainwater tank and save on your water bills

In a region with a growing population and changing climate, saving water is as important as ever!