

## Rain Water Tanks: We have enough rain in Melbourne to catch and save!

There are enough rainfall days in Melbourne to make efficient use of, and save water that otherwise may have been wasted. Taking advantage of a few available water storage methods that are available for very little cost in respect to future water bills and the environment is something a lot of people are turning to.

If you are on a water meter that you are being billed for, then you can already appreciate the importance of conserving water, and making efficient use of your supply. You could improve your water conservation methods by quite a lot if you implement one green method of water capture and supply.

How do I save more water than I already do?

Rain water tanks have been available for quite some time, but have recently become more popular because the cost of installation and the product has gone down. These products do what they say which is store rain water within a large tank.

These rain water tank storage systems can easily be installed in your loft or your rooftop, and even in your garden or yard. Some have been known to be attached to the side of property and are not just for use on the family home. Rain water storage systems can be used commercially on offices, farms, garden centers and almost every other business or industry that uses a water supply.

If you do take advantage of [rain water tanks Melbourne](#) and have one installed, then you will quickly begin to realize the obvious benefits if you use water supplied on a unit based meter. Not only are you saving money, but you will be doing your bit for water conservation.

Why would I choose a rain water tank if I am not paying for water on a meter?

The answer is an emotive one, which you should think about seriously.

Water is particularly rationed during dry seasons or droughts, which have been happening often in recent years in Australia so it makes sense to save as much water possible.

If we had a perfect world where it rained in equal measure to sunshine, then water conservation would probably not be on the top of a lot of agendas. But the simple fact of the matter is that whether you believe in global warming or not, water sources from reservoirs and other facilities just simply dwindle in recent years due to dry weather patterns.

Australia is currently suffering from yearly droughts, which is not just limited to the drier parts of the country. It affects all of us, so if more people helped relieve the pressure on water supplies, then water availability would be greatly increased in future years.

Water restrictions are already enforced in many parts of Australia, so it makes perfect sense to gather and store rain water, which is a free source when it does arrive via the sky.

Making the move is not hard, all you have to do is find a reliable company who fits rain water storage tanks, or purchase and fit your own if you are handy - definitely something worth thinking about.

## About the Author

Solar Flow specialises in solar hot water and [rain water tanks Melbourne](#). Solar flow not only install [rainwater tanks](#) and solar hot water systems, they also provide consultation to ensure that you purchase the correct rain water tank or solar hot water system to meet your needs.

Source: <http://5loavesand2fishesfoodbank.org>