

Rainwater Harvesting Survey

1. Do you currently have a rainwater tank, barrel or storage vessel installed at your residence, holiday home or other property?

Yes
No

If yes, what is the combined size of your tank/s?

0 - 1,000 Litres (264 US Gallons)

1,001 - 5,000 Litres (1,320 US Gallons)

5,001 - 20,000 Litres (5,283 US Gallons)

Greater than 20,000 Litres (5,283 US Gallons)

2. What is your primary reason for considering implementing a rainwater harvesting system?

Environmental concerns

Cost saving

Water restrictions

Water quality

Special interest in rainwater

Other

If other, what reasons?

3. Is town water (reticulated mains or municipal water) available in your area?

Yes
No

4. What will you be using the water you harvest for
(click all that apply)?

Drinking water

Outside use
(including garden irrigation, topping up the swimming pool, car washing)

Hot Water System (including bath and showers)

Laundry

Toilet flushing

5. Apart from the tank, barrel or storage vessel itself, what components will you include in your
rainwater harvesting system
(click all that apply)?

Pump
(to distribute rainwater for use)

Gutter or leaf guard
(to keep roof gutters clean)

Gutter downpipe Rain Heads
(to improve catchment efficiency and separate leaves and debris)

First Flush Device
(to help prevent the first, most contaminated water from entering the tank)

Insect proof screens and overflow valves

Water Level Indicator
(to measure the amount of water in the vessel)

Other components?

6. How important is it to you not to be totally reliant on governments for your water?

Very important
Moderately important

Not important

7. What is the most important factor in choosing components to make up your rain water harvesting system?

(eg. initial cost, durability, maintenance, self-installation, looks etc)

8. Would you be prepared to participate in other surveys on rainwater harvesting conducted by university researchers?

Yes

No

9. Any general comments about the survey?

10. Your e-mail address
(click [here](#) for our privacy policy)

