

Government of South Australia South Australian Murray-Darling Basin

Natural Resources Management Board

RAINWATER TANK SIZE SELECTION TABLE

Percentage of time rainwater tank will meet full domestic daily demand at SPRINGTON

(Average Annual Rainfall – 696 mm)

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HOW TO USE THIS TABLE

- **STEP 1** Identify proposed **roof area**.
- STEP 2 Identify Rainwater Use Option.
- STEP 3 Identify tank capacity.
- STEP 4 Identify the category (colour code) the roof area, rainwater use option and tank capacity combination fall within.
- **STEP 5** Refer to Legend.
- STEP 6 Select larger roof area (if (if required) possible), alternative rainwater use option and/or larger tank capacity and repeat STEPS 1 to 5.

NOTES

- 1 For all options within the orange (16 50%) and yellow (51 75%) range, it is recommended that the following variations to your proposal be considered to maximise the value of your rainwater tank selection:-
 - increase the roof area to be connected to the rainwater tank, if possible;
 - select a larger tank; and/or
 - change to water use efficient devices within the home, eg front loading washing machine (can save up to 20% of average daily water demand per household).
- 2 This "Rainwater Tank Size Selection Table" should be read in conjunction with the Board's "Rainwater Tank Use Information Sheet".
- 3 This "Rainwater Tank Size Selection Table" DOES NOT ALLOW FOR WATER STORAGE FOR FIRE FIGHTING REQUIREMENTS.
- 4 The internal water use estimates are based upon a 3 person household.
- 5 For advice beyond the scope of this table (eg tanks smaller than 9,000L or larger than 22,000L) please contact the SA Murray-Darling Basin NRM Board on Ph: 8532 1432.

Rainwater Use Option		High internal use			Medium internal use 1			Medium internal use 2			Low grade uses			
Description		11L single flush toilet, 100% laundry (front load WM) & HWS			(6/3L) Dual flush toilet, AAA- rated shower head, 100% laundry (top load WM) & HWS			(6/3L) Dual flush toilet, AAA- rated shower head, 100% laundry (front load WM) & HWS			(6/3L) Dual flush toilet and 100% laundry (front load WM) <u>only</u>			
Tank capacity (L)		9,000	13,500	22,000	9,000	13,500	22,000	9,000	13,500	22,000	1,000	9,000	13,500	22,000
oof area to be connected to rainwater tank (m²)	50	16%	16%	16%	27%	27%	27%	37%	37%	37%	56%	83%	83%	83%
	100	41%	41%	41%	61%	<mark>63</mark> %	<mark>64%</mark>	73%	78%	81%	70%	100%	100%	100%
	150	<mark>59%</mark>	<mark>62%</mark>	66%	75%	80%	87%	85%	90%	99%	76%	100%	100%	100%
Roof col rair	200	68%	73%	79%	83%	88%	95%	90%	96%	100%	79%	100%	100%	100%

LEGEND

Category	Effectiveness of chosen roof area and tank capacity to meet full domestic daily demand	Recommendation
	Rainwater tank will meet full daily demand 0 – 15 % of the time.	Not recommended
	Rainwater tank will meet full daily demand 16 – 50% of the time.	Satisfactory, but alternative recommended for the intended use (refer to Note 1).
	Rainwater tank will meet full daily demand 51 – 75% of the time.	Satisfactory, but alternative recommended for the intended use (refer to Note 1).
	Rainwater tank will meet full daily demand 76 – 90% of the time.	Recommended – Roof area and tank capacity selected are suitable for the intended use.
	Rainwater tank will meet full daily demand 91 - 100% of the time.	Highly recommended – Roof area and tank capacity selected are suitable for the intended use.

Acronyms HWS Hot water service WM Washing machine WC Toilet