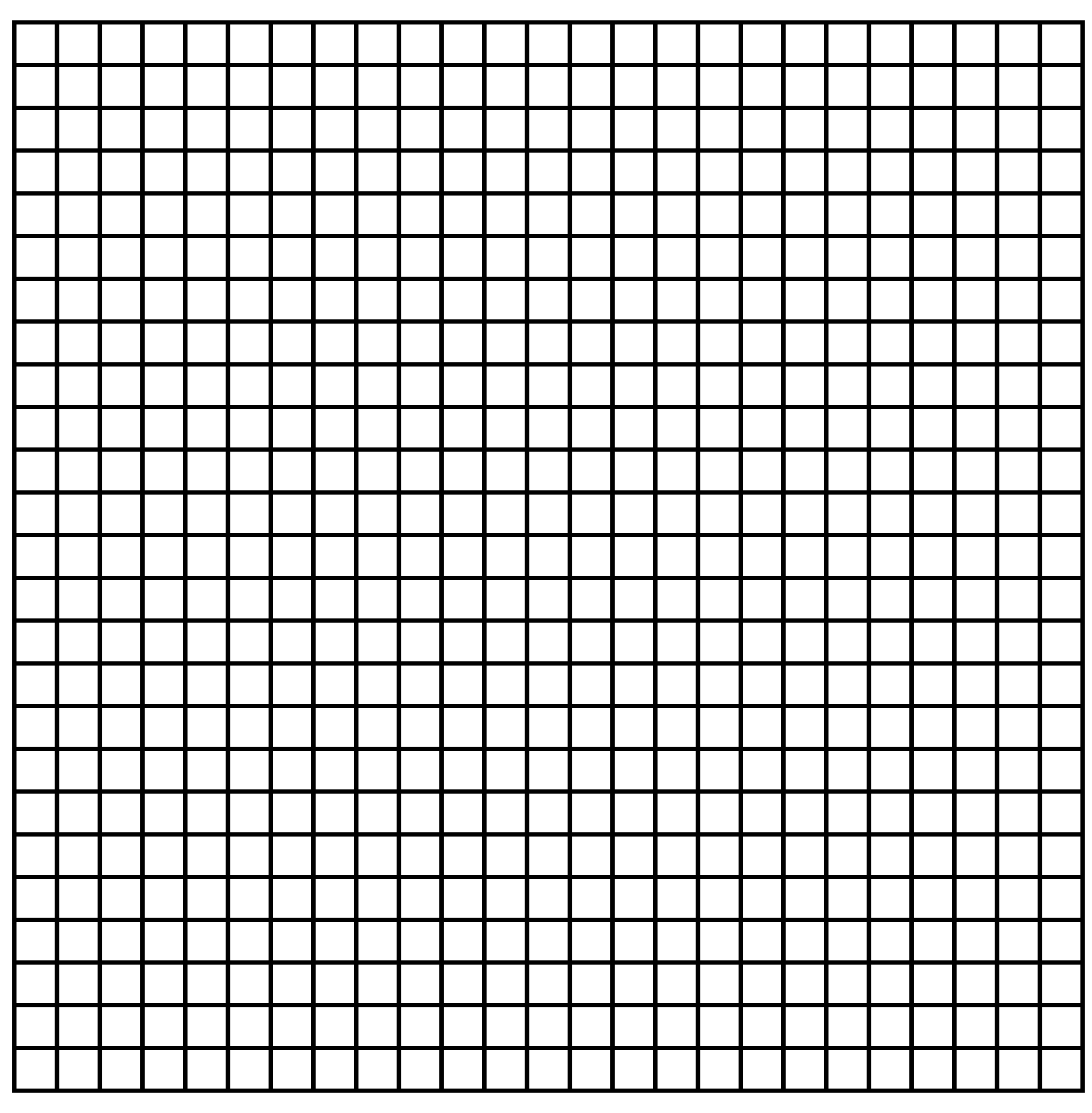


## Instant Lawn Adelaide Quote Planner

Name		
Email		
Phone number		
Address		

Using our instant lawn quote planner to draw (to scale) as many features as possible from a birds-eye view. Mark out the water source(s), lawn, driveway, house/veranda/patio, and plants, garden beds, herb/vegetable patches or water features etc, and anything else relevant. The more information you provide, the more accurate the quote will become.

The scale recommended is 1cm = 1 metre. However, if you have a larger garden, it is also possible to use 1cm = 2 metres.





## Instant Lawn Adelaide Quote Planner

In order for us to be as accurate as possible in our quoting process, if you are able to provide us with more information about your property, that would be greatly appreciated. When sending in, please attach a photo(s) of the area.

If irrigation is required, please complete the steps for testing the water flow at the tap. A final site inspection will be required to confirm all details before ordering materials.

1.	Is this a new build or do we need to excavate and remove old lawn?
2.	Is this a front or rear lawn? If a rear lawn, how wide is the access point?
3.	Will you require irrigation?
4.	Where is the nearest tap or water source?
5.	Will this area be used by children and/or dogs?
6.	How many hours of sunlight (approx) does this area receive?
7.	Are there any trees that over hang and shade an area(s)?



## Instant Lawn Adelaide Irrigation Flow Test

In order to quote and then design your irrigation system, it's important to determine the water pressure and or flow of your mains water or the specification of your pump.

All professional quality drippers and sprinklers have manufacturers data available about their individual pressure and flow requirements. The available water coming through the water lines influences how many sprinklers or drippers can operate in any one event.

It's a good idea to test the flow around the time you plan using the irrigation system, as that will give you a more precise reading. This water flow test only requires a standard 9 litre bucket and a timer. The idea is to completely turn on a garden tap, then start filling the bucket and time how long it takes to fill. Do this directly from the tap, not through a garden hose.

Alternatively, you can use any size container, as long as you know the litre capacity, then use the formula below to determine the litres per minute.

Container size  $\div$  seconds to fill x 60 = litres per minute (l/m)

For a 9 Litre bucket - Time Taken (seconds)

3	4	5	6	7	8	9	10	11	12	14	16	18	20	22	24
180	135	108	90	77	68	60	54	49	45	39	34	30	27	25	23