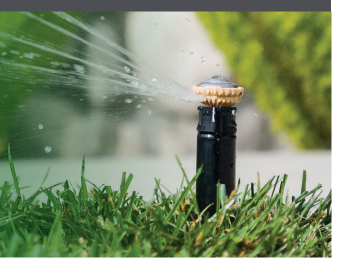


WATERING MADE SIMPLE

LAWN & GARDEN IRRIGATION DESIGN

Transform your lawn with our FREE expert irrigation design service.



A well thought-out irrigation system design can ensure you achieve a beautiful healthy garden and lawn while conserving water and saving time.

Our team will provide you with a custom irrigation plan that will identify the best sprinklers for your property, taking into consideration your water supply and coverage needs. Our plan will include instructions on where to lay your pipes and the best locations for your sprinklers, while avoiding areas such as paths, decks, and fences.

We will provide you with a system design that will effectively and efficiently maintain your lawn, so you can relax and enjoy your lush green lawn without worrying about wasting water and time.

To get started, follow these three easy steps:

1. MEASURE

Measure your water supply accurately by timing how long it takes to fill a 9-litre bucket, and calculate your flow rate in litres.

We will take off a percentage to allow for friction and head loss in the pipe.



2. DRAW

Please visit wetta.co.nz/irrigation-design or scan the QR code to download our grid template. Create an accurate scale drawing of your watering area, including taps and any obstacles like paths, decks, fences, driveways or other objects that may affect where the sprinklers can spray or where the pipes can be laid.

Please show all measurements in metres.

SCAN TO DOWNLOAD



MEASURE MEASURE YOUR WATERING AREA



DRAW 1 SQUARE = 1



3. EMAIL

Take a photo or scan your completed scale drawing and send it to us along with this form and we will create your custom irrigation design that will save water, and time.

Please email to: design@wetta.co.nz







IRRIGATION DESIGN CHECKLIST



PLEASE FILL IN YOUR DETAILS

Name:		
Address:		
Phone:	Email:	
Local Store:		
Flow Rate / Bucket Test - Litres Per Minute (from step 1):		
Site: (tick one)	Contoured	
Water Supply: (tick one) Tap	Mains	Other
Control Type: (tick one) Tap Timer	Solenoid 9V Battery	Solenoid 240V Mains Power
Scale Drawing Supplied (from step 2):	Yes	No
Areas to be Irrigated:		
Lawns	New	Existing
Gardens		
Vege Gardens		
Glass House		
Other		
Can you get under / through the driveway:	Yes	No
Can you get under paths:	Yes	No
Comments:		