



ARCNET.STUDIO WATER-WISE GARDEN PLANNER

Your complete guide to drought-resilient, beautiful, low-water landscapes



A PRACTICAL GUIDE TO
SUSTAINABLE & BEAUTIFUL OUTDOOR SPACES

YOUR DETAILS

Name: _____
Location: _____
Climate Zone: _____
Garden Area: _____
Date Started: _____

WHAT'S INSIDE

- Page 2 — How to Use This Planner
- Page 4 — My Garden Profile
- Page 5 — Site Analysis Map
- Page 6 — Plant Selection Matrix
- Page 8 — My Plant Selection List
- Page 10 — Irrigation Planning Guide
- Page 12 — My Irrigation Layout
- Page 14 — Soil & Mulch Planner
- Page 16 — Water Saving Checklist
- Page 18 — 30-Day Action Tracker
- Page 20 — Monthly Water Log

PAGE 2 & 3 ARCNET.STUDIO Water-Wise Garden Planner

How to Use This Planner

Read this first — your 5-minute orientation

This planner works best when you use it in order. Each page builds on the previous one — from understanding your site, to choosing plants, to designing your irrigation system. Work through it over 4 weeks using the 30-Day Action Tracker on Page 11.

HOW TO USE	WHEN TO USE IT
Print all 12 pages and keep them in a folder or clipboard binder.	Before you begin any garden work
Walk your garden with Pages 3–4 in hand and fill in the site analysis.	Week 1 — Day 1 to 3
Use Page 5 to match plants to your climate, then build your list on Page 6.	Week 1 — Day 4 to 7
Design your irrigation layout on Pages 7–8 before buying any equipment.	Week 2
Complete the Soil & Mulch Planner (Page 9) before any soil work.	Week 2 to 3
Tick off the Water Saving Checklist (Page 10) as you complete each action.	Ongoing
Log monthly water meter readings on Page 12 to track your savings.	Every month

NOTE

You do not need to redesign your entire garden at once. This planner is designed for a phased approach over 1–3 growing seasons. Start with Pages 3–4 (site understanding) and Pages 9–10 (mulch and quick wins) if time is short.

THE WATER-WISE DESIGN SEQUENCE

1. Assess Site	2. Choose Plants	3. Plan Irrigation	4. Prep Soil	5. Plant	6. Mulch	7. Monitor
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YOUR CLIMATE ZONE — QUICK FINDER

Climate Type	Key Feature	Example Regions	Planner Priority
Hot-Dry	Low rainfall, high heat	Rajasthan, Dubai, Arizona, Western Australia	Shade, mulch, deep drip
Hot-Humid	Rain + heat, waterlogging risk	Kerala, Singapore, Queensland, Jakarta	Drainage, airflow, natives
Temperate	Mild seasons, dry summers	UK, Germany, Victoria AU, Pacific NW USA	Drought perennials, mulch
Cold	Frost, snow, short seasons	Canada, N. Europe, Himalayas, NZ South Is.	Soil building, hardy natives
Tropical	Year-round warmth and moisture	Tamil Nadu coast, Philippines, Bali	Runoff management, natives
Mediterranean	Hot dry summers, mild wet winters	Italy, Spain, California, South Africa	Drought-adapted flora

TIP

Circle your climate type above before moving to Page 3. Every plant and irrigation recommendation in this planner is tied to climate type.

PAGE 4 ARCNET.STUDIO Water-Wise Garden Planner

My Garden Profile

Complete this before any other page

SECTION A — Basic Information

Garden Address / Suburb	State / Region	Country
Total Garden Area (sqm)	Existing Lawn Area (sqm)	Year Home Was Built

SECTION B — Climate and Water

Climate Zone (circle one) Hot-Dry / Hot-Humid / Temperate / Cold / Tropical / Mediterranean	Average Annual Rainfall _____ mm per year
Dry Season Months From: _____ To: _____	Current Water Source (tick all) ☐ Mains ☐ Bore ☐ Rainwater Tank ☐ Greywater
Average Monthly Water Bill ₹ / £ / \$ _____	Estimated % Used on Garden _____ %

SECTION C — My Goals (tick all that apply)

☐ Reduce my water bill	☐ Create a climate-resilient landscape
☐ Grow a low-maintenance garden	☐ Install water harvesting or greywater reuse
☐ Support local wildlife and pollinators	☐ Improve soil health
☐ Replace lawn with better alternatives	☐ Design for beauty and curb appeal
☐ Grow more of my own food	☐ Other: _____

SECTION D — Current Garden Challenges

*Describe the biggest water or maintenance challenge in your garden now**What has not worked in previous garden attempts?**My target monthly water saving (litres or cost):*

Site Analysis Map

Sketch your garden layout and sun/shade/water zones

Instructions: Use the grid below to sketch your garden. Mark the key features listed in the legend. Spend at least 3 days observing before drawing — note where the sun falls at 8am, 12pm, and 4pm.

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← W												S ↓

LEGEND — Mark these on your map above

Full Sun Zone	Part Shade Zone	Deep Shade Zone	Wet / Drainage Issue
Wind Exposure	House / Building	Driveway / Path	Runoff Direction

SITE ANALYSIS NOTES

Sunniest spot in garden: _____	Dominant wind direction: _____
Shadiest spot: _____	Existing tap/water point locations: _____
Where water pools after rain: _____	Soil type (sandy/clay/loam): _____

IRRIGATION ZONE PLANNING — Circle which zone each garden area falls in:

Garden Area / Bed Name	Sun Level	Drainage	Irrigation Zone	Notes
	Full / Part / Shade	Good / Poor	High / Medium / Low	
	Full / Part / Shade	Good / Poor	High / Medium / Low	
	Full / Part / Shade	Good / Poor	High / Medium / Low	
	Full / Part / Shade	Good / Poor	High / Medium / Low	

PAGE 6 ARCNET.STUDIO Water-Wise Garden Planner

Plant Selection Matrix

Match plants to your climate — verified low-water performers

How to use: Find your climate column. The plants listed are proven performers with low-to-very-low water requirements once established. Tick the ones you plan to use, then transfer to Page 6.

TREES AND LARGE SHRUBS (Over 2 metres)

Plant Name	Hot-Dry	Hot-Humid	Temperate	Cold	Water Need	Notes
Bougainvillea	✓	✓	✓ (frost-free)	—	Very Low	Spectacular colour; needs good drainage
Frangipani (Plumeria)	✓	✓	—	—	Very Low	Fragrant; loses leaves in dry season
Kaner / Oleander	✓	✓	✓	—	Very Low	Tough; prune to shape; toxic if ingested
Desert Rose (Adenium)	✓	—	—	—	Very Low	Dramatic flowers; needs full sun
Silver Oak (Grevillea)	✓	✓	✓	✓	Low	Fast-growing; attracts sunbirds
Moringa (Drumstick)	✓	✓	—	—	Very Low	Edible; drought-hardy; fast-growing
Casuarina	✓	✓	✓	—	Low	Excellent windbreak; beach and arid
Neem (Azadirachta)	✓	✓	—	—	Very Low	Medicinal; dense shade
Russian Sage (Perovskia)	✓	—	✓	✓	Very Low	Silvery-blue; long season
Jacaranda	✓	—	✓	—	Low	Purple blooms; seasonal shade

SHRUBS AND PERENNIALS (Under 2 metres)

Plant Name	Hot-Dry	Hot-Humid	Temperate	Cold	Water Need	Notes
Lavender (Lavandula)	✓	—	✓	✓	Very Low	Fragrant; bee-friendly; trim after bloom
Lantana camara*	✓	✓	✓	—	Very Low	*Check local invasive list before planting
Plumbago	✓	✓	✓	—	Low	Blue flowers; attracts butterflies
Salvia (various)	✓	—	✓	✓	Very Low	Over 900 species; choose climate-specific

Plant Name	Hot-Dry	Hot-Humid	Temperate	Cold	Water Need	Notes
Duranta	✓	✓	✓	–	Low	Golden berries; hedge plant
Rosemary	✓	–	✓	✓	Very Low	Edible; aromatic; drought-proof
Echinacea (Coneflower)	–	–	✓	✓	Low	Pollinator magnet; prairie native
Agave (small varieties)	✓	–	✓	–	Very Low	Structural accent; long-lived
Ruellia	✓	✓	✓	–	Low	Purple flowers; groundcover
Ice Plant (Carpobrotus)	✓	–	✓	–	Very Low	Coastal; erosion control

GROUNDCOVERS AND GRASSES

Plant Name	Hot-Dry	Hot-Humid	Temperate	Cold	Water Need	Notes
Doob Grass (Cynodon)	✓	✓	✓	–	Very Low	Native Indian lawn alternative
Zoysia japonica	✓	✓	✓	–	Low	40% less water than standard turf
Pennisetum (Fountain Grass)	✓	✓	✓	–	Very Low	Ornamental; check invasive status
Sedum (Stonecrop)	✓	–	✓	✓	Very Low	Green roof; rockery; drought-proof
Dichondra repens	–	✓	✓	–	Low	Soft lawn alternative; shade-tolerant
Creeping Thyme (Thymus)	✓	–	✓	✓	Very Low	Edible; fragrant; walkable
Aptenia cordifolia	✓	✓	✓	–	Very Low	Indian butter-cup; fast cover
Buffalo Grass (Buchloe)	✓	–	✓	✓	Very Low	True prairie grass; minimal mowing



ARCNET INSIGHT

Native plants — those indigenous to your specific region — will almost always outperform any non-native drought-tolerant plant in your climate. The matrix above lists globally-applicable plants, but your local nursery or native plant society will have region-specific options that are even better suited to your exact conditions.

PAGE 8 ARCNET.STUDIO Water-Wise Garden Planner

My Plant Selection List

Your personalised planting plan — transfer from Page 5

Instructions: Transfer your plant selections from Page 5. Group plants by irrigation zone so you can plan your irrigation layout on Page 8. Note the quantities and positions relative to your site map on Page 4.

ZONE 1 — HIGH VISIBILITY / CLOSEST TO HOUSE

Plant Name	Type	Qty	Sun Need	Water Zone	Position on Map	Source / Nursery
	Tree/Shrub/Gcover		Full/Part/Shade	High/Med/Low		

ZONE 2 — MID GARDEN / PERENNIAL BORDERS

Plant Name	Type	Qty	Sun Need	Water Zone	Position on Map	Source / Nursery
	Tree/Shrub/Gcover		Full/Part/Shade	High/Med/Low		

ZONE 3 — BOUNDARY / LOW-WATER ZONE

Plant Name	Type	Qty	Sun Need	Water Zone	Position on Map	Source / Nursery
Tree/large shrub			Full/Part/Shade	Low/None	Boundary	

PLANTING BUDGET TRACKER

Category	Estimated Cost	Actual Cost	Supplier	Notes
Trees (Zone 3)				
Shrubs and Perennials				
Groundcovers				
Grasses and Ornamentals				
Soil and Compost				
Mulch				
Pots / Planters				
TOTAL				

NOTES AND SEASONAL PLANTING TIMING

Best planting season in my climate:

Plants to source first (longest lead time):

Irrigation Planning Guide

Choose the right system for each zone before you buy anything

IRRIGATION SYSTEM COMPARISON

System	Water Saving vs. Overhead	Best For	Avg. Cost India	Avg. Cost UK/AU	Install Complexity
Drip Irrigation	30–50%	Beds, borders, vegetables, containers	₹2,000–8,000	£30–120	Low — DIY
Soaker Hose	25–40%	Long rows, hedges, borders	₹800–2,000	£15–50	Very Low — DIY
Subsurface Drip	40–60%	Lawns, large beds, formal gardens	₹8,000–25,000	£150–400	Medium — Pro recommended
Smart Controller	15–25% additional	All systems (add-on controller)	₹3,000–10,000	£40–150	Low — DIY
Rainwater Tank + Drip	50–75% combined	Any garden with roof catchment	₹15,000–40,000	£200–800	Medium
Greywater Diversion	20–40% depending on use	Any irrigated area (non-edibles)	₹5,000–20,000	£80–300	Medium — check local regs
Overhead Sprinkler	0% (baseline)	Turf only — avoid for beds	₹1,500–6,000	£20–100	Low

IRRIGATION SCHEDULING GUIDE

Climate	Recommended Time	Frequency (Established Plants)	Duration	Notes
Hot-Dry	4am–6am	Every 5–7 days (deep watering)	45–60 min	Deep infrequent watering essential
Hot-Humid	5am–7am	Every 7–10 days or after 7+ dry days	20–30 min	Avoid over-irrigation; drainage key
Temperate	5am–8am	Every 7–14 days in summer	30–45 min	Rain sensor to auto-skip
Cold	6am–9am	Every 14–21 days (deep, infrequent)	30–40 min	Reduce to zero in winter
Tropical	Pre-dawn	10–14 days or as dry season extends	20–30 min	Most water from rainfall

TIP

Set drip irrigation to run for longer, less frequent cycles. A 45-minute drip session once a week reaches deep roots better than a 10-minute session six times a week. Deep roots = drought-resilient plants.

WATER PRESSURE AND FLOW CHECKER

Mains Water Pressure Measured with gauge or check with supplier. Most drip systems need 1–4 bar _____ bar	Flow Rate at Tap Fill a 10L bucket, time it. Divide 10 by seconds = L/sec _____ L/sec	Total Drip Emitters Planned Count from your layout plan on Page 8 _____ emitters
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MY IRRIGATION SYSTEM CHOICES

Zone	Area (sqm)	System Chosen	Timer / Smart?	Water Source	Estimated Cost	Install By
Zone 1 — High		Drip / Soaker / Subsurface	Timer / Smart / Manual	Mains / Tank / Grey		Self / Pro
Zone 2 — Medium						
Zone 3 — Low/None						
Edibles / Herb Garden						
Containers						
TOTAL COST						

WARNING

Do not install subsurface drip irrigation under areas where you may later dig (for planting or drainage work). Mark all underground irrigation lines on your site map (Page 4) immediately after installation.

Sketch your pipe routes, emitter positions, and tap connections

[illegible]

Mainline pipe	Soaker hose	Drip emitter	T Tap connection point
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Item	Specification	Quantity	Unit Cost	Total Cost	Supplier	Tick When Purchased
Mainline pipe	13mm LDPE, pressure-rated	___ metres				☐
Lateral tubing	4mm micro tubing	___ metres				☐
Drip emitters	2L/hr or 4L/hr	___ units				☐
Soaker hose	13mm, quality rated	___ metres				☐
Timer / Controller	Battery or mains, number of zones	___ units				☐
Tap connector	Fit to your tap diameter	___ units				☐
Filter	150 mesh inline filter	___ units				☐
Pressure regulator	If mains pressure >4 bar	___ units				☐

Item	Specification	Quantity	Unit Cost	Total Cost	Supplier	Tick When Purchased
End caps	4mm and 13mm	__ units				☐
Stakes / clips	To hold tubing in place	__ pack				☐
TOTAL						

 NOTE

Buy 10–15% more pipe and tubing than your measured length. Mistakes, joins, and detours always use more material than the plan suggests. Unused tubing stores well for future expansion.

Soil and Mulch Planner

The foundation of every water-wise garden

Why this matters: The best plants and irrigation systems will underperform in poor soil. 100mm of compost and 75mm of mulch can reduce your irrigation need by up to 70%. Complete this page before any planting begins.

SECTION A — Soil Assessment

Soil Type (tick one) ☐ Sandy — drains fast, poor nutrients ☐ Clay — holds water, can waterlog ☐ Loam — balanced, ideal for most plants ☐ Rocky / Compacted / Fill — needs deep breaking	Drainage Test Result Dig a 30cm hole. Fill with water. Time how long it takes to drain: Time to drain: _____ minutes ☐ <30 min = Good drainage ☐ >60 min = Poor drainage — add gypsum and coarse sand
Soil pH (if tested) pH Result: _____ Most garden plants prefer pH 6.0–7.0. Below 5.5: add lime. Above 7.5: add sulfur or compost.	Organic Matter Assessment Grab a handful of moist soil. Does it crumble and smell earthy? ☐ Yes — reasonable organic matter ☐ No — needs significant compost input

SECTION B — Soil Amendment Plan

Amendment	When to Apply	Application Rate	My Garden Qty Needed	Cost Estimate	Supplier
Compost (aged)	Before planting	100–150mm dug in	___ bags or ___ cubic m		
Biochar	Mixed into compost	5–10% of total soil volume	___ litres		
Coarse Sand (clay soils)	Before planting	50–100mm mixed in	___ cubic m		
Gypsum (clay soils)	Broadcast and water in	1–2 kg per sqm	___ kg		
Lime (acidic soils)	Before planting	0.1–0.2 kg per sqm	___ kg		
Worm Castings	Planting time	Handful per planting hole	___ litres		
Slow-Release Fertiliser	Planting time	As per product label	___ kg		

SECTION C — Mulch Selection and Quantities

Mulch Type	Best Climate	Water Saving	Coverage (75mm deep)	Cost	My Choice
Chunky Wood Chips	All	High	1 cubic m covers ~13 sqm	Low — often free from arborist	☐

Mulch Type	Best Climate	Water Saving	Coverage (75mm deep)	Cost	My Choice
Composted Bark	Temperate / Cold	High	1 cubic m covers ~13 sqm	Medium	☐
Straw / Sugar Cane	Hot-Humid / Temperate	Medium	1 bail covers ~4 sqm	Low	☐
Pea Straw	All edibles gardens	Medium	1 bail covers ~4 sqm	Low-Medium	☐
Crushed Granite	Hot-Dry / Mediterranean	Medium-High	75mm deep, 1 tonne = ~7 sqm	Medium	☐
Recycled Glass	Any — decorative	Medium	75mm deep, sold by bag	High	☐
Coconut Coir	Hot-Humid / Tropical	High	Slabs or loose bales	Low in tropics	☐

MY MULCH CALCULATION

Total area to mulch: _____ sqm
 Mulch type chosen: _____
 Quantity needed: _____ cubic m
 Estimated total cost: _____

MULCH RULE OF THUMB

Apply mulch at 75–100mm depth. Keep it 50–75mm away from plant stems to prevent collar rot. Replenish annually. Never use fine sawdust — it compacts and repels water.

PAGE 16 ARCNET.STUDIO Water-Wise Garden Planner

Water Saving Checklist

Tick off each action as you complete it

How to use: Work through this checklist in order over your first 30 days. Tick each item when fully completed — not just started. Return to this page monthly to review what remains.

WEEK 1 — ASSESS AND PLAN

- ☐ Complete My Garden Profile (Page 3) *Before anything else*
- ☐ Walk your garden and sketch the Site Analysis Map (Page 4)
- ☐ Identify your climate zone and mark it on Page 2
- ☐ Note where water pools, where soil is driest, and where shade falls
- ☐ Test soil drainage — dig 30cm hole, fill with water, time drainage
- ☐ Record your current water meter reading as your baseline
- ☐ Calculate current estimated garden water use (from water bill)

WEEK 2 — SOIL AND MULCH

- ☐ Order compost, biochar, or soil amendment based on Page 9 plan
- ☐ Apply compost at 100–150mm and dig in across all new planting areas
- ☐ Source mulch — contact local arborist, nursery, or council for free/low-cost wood chips
- ☐ Apply 75mm of mulch across all existing planted beds (not lawn)
- ☐ Keep mulch 50–75mm clear of all plant stems
- ☐ Remove weeds before mulching — do not mulch over them
- ☐ Note any drainage problem areas to address with gypsum or sand

WEEK 3 — IRRIGATION

- ☐ Purchase irrigation materials based on Shopping List (Page 8)
- ☐ Install drip or soaker irrigation in primary planting zones
- ☐ Connect timer or smart controller and program dawn start time
- ☐ Run system and check every emitter is working correctly
- ☐ Fix any leaks immediately — mark all pipe routes on your layout map (Page 8)
- ☐ Remove or relocate any overhead sprinklers in planting beds
- ☐ Install rain sensor if not using a smart controller

WEEK 4 — PLANTS AND LAWN

- ☐ Purchase plants from selection list on Page 6

- ☐ Plant during coolest part of day (early morning or evening)
- ☐ Apply compost and slow-release fertiliser to each planting hole
- ☐ Top-dress with additional mulch after planting
- ☐ Replace one section of lawn with gravel, groundcover, or permeable paving
- ☐ Set up rainwater tank if planned (connect to downpipe with overflow to garden)
- ☐ Take progress photos for your before/after record

ONGOING — MONTHLY ACTIONS

- ☐ Record monthly water meter reading on Page 12 and calculate saving
- ☐ Check all drip emitters and soaker hoses for blockages or damage
- ☐ Top up mulch where it has broken down to below 50mm
- ☐ Remove weeds before they set seed
- ☐ Adjust irrigation timer seasonally — reduce in winter, increase in peak summer
- ☐ Review plant list — remove any that are failing and replace with better-adapted species
- ☐ Consider expanding water-wise zones — replace another lawn area or add rainwater harvesting

MY WATER SAVING TARGETS

Baseline Monthly Use _____ litres	6-Month Target _____ litres (____% less)	12-Month Target _____ litres (____% less)
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PAGE 18 ARCNET.STUDIO Water-Wise Garden Planner

30-Day Action Tracker

Your daily and weekly progress log

Use this tracker to stay on schedule. Fill in what you did each day. Even small actions — like moving a sprinkler head or adding a bag of mulch — are worth recording. Progress compounds.

WEEK 1 (Days 1–7) — Assess and Plan

Day	Focus	Action Taken	☒ Done	Notes
Day 1	Walk garden and observe	Record sun, shade, drainage, wind	☐	
Day 2	Site map	Sketch layout on Page 4	☐	
Day 3	Water meter	Record baseline meter reading	☐	
Day 4	Soil test	Drainage test + pH check	☐	
Day 5	Research plants	Review matrix on Page 5, tick selections	☐	
Day 6	Garden profile	Complete Page 3 fully	☐	
Day 7	Week 1 review	What did I learn? What do I prioritise?	☐	

WEEK 2 (Days 8–14) — Soil and Mulch

Day	Focus	Action Taken	☒ Done	Notes
Day 8	Order soil amendments	Source compost, biochar, gypsum	☐	
Day 9	Weed removal	Clear all beds before soil work	☐	
Day 10	Soil amendment	Apply and dig in compost	☐	
Day 11	Source mulch	Contact arborist or nursery	☐	
Day 12	Mulch application	Apply 75mm across all existing beds	☐	
Day 13	Check mulch gaps	Ensure no bare soil remaining	☐	
Day 14	Week 2 review	Photo documentation + progress notes	☐	

WEEK 3 (Days 15–21) — Irrigation

Day	Focus	Action Taken	☑ Done	Notes
Day 15	Purchase materials	Buy drip, soaker, timer per Page 8 list	☐	
Day 16	Install Zone 1	Primary bed irrigation	☐	
Day 17	Install Zone 2	Mid-garden irrigation	☐	
Day 18	Connect timer	Program dawn watering cycle	☐	
Day 19	System test	Run and inspect every emitter	☐	
Day 20	Leak check	Fix any drips or faulty joins	☐	
Day 21	Week 3 review	Irrigation running correctly?	☐	

WEEK 4 (Days 22–30) — Plant and Finalise

Day	Focus	Action Taken	☑ Done	Notes
Day 22	Purchase plants	From selection list Page 6	☐	
Day 23	Planting Day 1	Zone 3 boundary plants first	☐	
Day 24	Planting Day 2	Zone 2 mid-garden shrubs	☐	
Day 25	Planting Day 3	Zone 1 feature and edible planting	☐	
Day 26	Post-plant mulch	Top up mulch after all planting	☐	
Day 27	Lawn transition	Remove / sheet-mulch one lawn area	☐	
Day 28	Photo record	Final before/after documentation	☐	
Day 29	Water meter read	Record and calculate first saving	☐	
Day 30	30-Day Review	What worked? What to do next month?	☐	

MY 30-DAY REVIEW NOTES

What I am most proud of achieving in 30 days:

Biggest challenge I encountered:

My top priority for Month 2:

Monthly Water Log

Track your savings and celebrate your progress

Instructions: Read your water meter on the same date each month (e.g. 1st of the month). Record the total reading and calculate usage. Compare to your baseline (Month 0) to see your savings grow.

BASELINE — Record Before Starting

Baseline Meter Reading Date: _____ Reading: _____ kL	Estimated Garden Use _____ % of total household water	Monthly Water Bill ₹ / £ / \$ _____
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MONTHLY TRACKING LOG

Month	Date	Meter Reading (kL)	Monthly Use (kL)	vs. Baseline	Saving (kL)	Saving (Cost)	Notes / Changes Made
Month 0 (Baseline)				—	—	—	Start of planner
Month 1							
Month 2							
Month 3							
Month 4							
Month 5							
Month 6							
Month 7							
Month 8							
Month 9							
Month 10							
Month 11							
Month 12							
ANNUAL TOTAL							

SEASONAL GARDEN NOTES

 SUMMER (Month 1–3) Hot / Dry	 AUTUMN (Month 4–6) Cooling	 WINTER (Month 7–9) Cold / Wet	 SPRING (Month 10–12) Warming

MY 12-MONTH WATER-WISE ACHIEVEMENT

Total litres saved this year: _____ litres

Total cost saved this year: ₹ / £ / \$ _____

Equivalent to planting: _____ trees worth of environmental benefit