

APRIL



TYPE OF PLANT	DRIP	BUBBLER	SPRAY	ROTARY	ROTOR
GRASS	55-70	n/a	45-50	150-180	225-250
LOW WATER	30	7-11	20-25	75-90	110-125
MEDIUM WATER	45-60	13-17	40-45	130-150	190-210
HIGH WATER	65-80	18-24	55-65	180-215	265-290
CACTUS & SUCCULENTS	10-15	2-4	7-9	25-30	n/a
CITRUS & VEGETABLES	90-120	25-35	75-90	260-300	380-415

MINUTES PER WEEK

MAY & JUNE



TYPE OF PLANT	DRIP	BUBBLER	SPRAY	ROTARY	ROTOR
GRASS	70-90	n/a	60-70	190-240	285-325
LOW WATER	35-45	9-14	30-35	95-120	145-160
MEDIUM WATER	60-75	16-23	50-60	160-200	240-270
HIGH WATER	85-105	23-30	65-80	225-280	330-380
CACTUS & SUCCULENTS	15	3-5	9-12	30-40	n/a
CITRUS & VEGETABLES	120-155	33-45	95-115	320-395	475-540

MINUTES PER WEEK

JULY & AUGUST



TYPE OF PLANT	DRIP	BUBBLER	SPRAY	ROTARY	ROTOR
GRASS	70-80	n/a	60	200-210	290
LOW WATER	35-40	10-12	30	95-105	245
MEDIUM WATER	60-70	16-20	50	165-175	240
HIGH WATER	85-95	23-28	70	230-245	340
CACTUS & SUCCULENTS	15	3-4	9-11	32-35	n/a
CITRUS & VEGETABLES	120-135	33-40	100	330-350	385

MINUTES PER WEEK

HOW TO USE THIS SCHEDULE

This schedule is based on assumptions and generalizations. It excludes important factors like soil type and microclimate (sunny vs shady areas).

These are ranges for you to aim for and to make decisions about.

The low end of each range assumes your system is in optimal condition. If it is newly installed or recently tuned up, use this end of the range.

The high end of each range assumes your system is in average condition. If it's been a while since you did any work on your system, use this end of the range.

IMPORTANT: If you currently water more than the high end of the range, slowly move your plants to this schedule.

When To Add More Time

- If you live in a very windy area
- Your system is poorly maintained or has very high pressure (55+ psi)
- You have newly-installed plants that are not yet established
- If your plants are showing signs of water stress

When To Subtract Time

- For mature desert-adapted trees
- In very shady areas
- If you currently water less than the low end of the range and your plants are happy—keep up the good work!

NEED HELP?

Look inside for more information about identifying your plants and sprinklers.



Your Water. Our Responsibility.

WATERING GUIDELINES FOR INDIO Spring/Summer

Esta guía está disponible en español



Update your watering schedule monthly—you could save up to 30% on your water bill!

"Smart" controllers use weather information to make daily adjustments to your watering schedule. They are the most accurate, least wasteful way to apply water.

We strongly recommend purchasing and installing a smart controller. If you are upgrading from an older controller, Indio Water Authority will provide a rebate of up to \$750. You can find more information about this rebate at IndioWater.org.

Some smart controllers also have a rain sensor, which when sufficiently wet from rain will turn off your sprinklers for 48 hours.

If you need help selecting or programming a smart controller, please call Indio Water Authority customer service at 760-391-4038 or go online: IndioWater.org.

THE RIGHT WATERING SCHEDULE

Many factors go into a great watering schedule. To make it simpler, this schedule focuses on two—the kind of plants you are watering and the kind of sprinklers you have.

If you update your sprinkler controller each month with the right schedule for your plants and sprinklers, you can reduce both your water bill and water waste.

Does your gardener program your controller? Give him or her a brochure for the appropriate month so your controller will always be programmed with the correct schedule.

1 Identify Your Sprinklers

Don't worry about determining the exact sprinklers you're using—you only need to know which kind you have: Spray, Rotary, Rotor, Drip, Bubbler.

Note: To find out what you have, turn on each sprinkler zone and observe them.

2 Identify Your Plants

Don't worry about finding out exactly what kind of plant you have, try to pick the right group from the selections available.

Note: If you have more than one kind of plant on your zone, choose the one that needs the most water from this list.

Important: If you have trees planted in a grass lawn, use the schedule for grass, not for trees.

NEED HELP?

Look inside for more information about identifying your plants and sprinklers.



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This watering guide was produced by Water Wise Now, LLC for Indio Water Authority. For more information or to contact us, please visit: WaterWiseNow.com.

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Disclaimer: These irrigation schedules are only guidelines. These schedules are generic and do not take into account YOUR specific plants' needs or YOUR specific site conditions.

No one can tell you exactly how much water to apply without an in-person inspection of your plants and irrigation system.