snwa.com 258-SAVE

Log on or call for water-smart rebates and more:

City of Las Vegas • City of North Las Vegas • Las Vegas Valley Water District Big Bend Water District • Boulder City • Clark County Water Reclamation District • City of Henderson

SOUTHERN NEVADA WATER AUTHORITY Member agencies





ANDATORY WATERING RESTRICTIONS

Mandatory restrictions mean you may run sprinklers only on the assigned day(s) for your watering group. Check your bill for your watering days, visit snwa.com or call your water provider. Post this SOUTHERN NEVADA schedule by your watering clock.

My assigned group:

Watering	Winter	Spring / Fall	Summer
Group	November - February	March - April / September - October	May - August
A	Monday	Monday, Wednesday, Friday	Any Day
В	Tuesday	Tuesday, Thursday, Saturday	Any Day
C	Wednesday	Monday, Wednesday, Friday	Any Day
D	Thursday	Tuesday, Thursday, Saturday	Any Day
E	Friday	Monday, Wednesday, Friday	Any Day
F	Saturday	Tuesday, Thursday, Saturday	Any Day

Run sprinklers 3 times, 4 minutes per cycle on your assigned day(s). For drip systems, see inside.

Mandatory watering restrictions

- Assigned watering days are mandatory. Running your irrigation system outside of your assigned days is water waste and may result in a water-waste fee or citation. Report water waste at snwa.com.
- From May 1 until Oct. 1, sprinkler watering is prohibited from 11 a.m. to 7 p.m.
- Watering with a handheld hose and supervised testing of your irrigation system are allowed anytime. New landscapes may be watered as needed for 30 days.

HOW TO COMPLY IN 3 EASY STEPS



Adjust your watering clock seasonally: Sept. 1, Nov. 1, March 1 and May 1. Here's how:

- 1. Find your "watering days" function and adjust it to ensure it is only watering on your assigned day(s) each season.
- Find your "start times" function and adjust it so you run 3 sprinkler watering cycles. Schedule cycles to be complete by sunrise in warm weather and during morning hours in cold weather.
- For sprinklers, set your "run time" function to 4 minutes each cycle. Drip-irrigation needs vary; please see below. For more help setting your clock, visit snwa.com.



Sprinkler tips for grass

- On assigned day(s), schedule sprinklers to water 3 cycles a day, 4 minutes each watering. Run each cycle 1 hour apart. For help with rotating sprinklers, visit snwa.com.
- You may not need to water as often as mandatory restrictions allow. Increase watering only if you see widespread dry spots. Use a handheld hose for smaller dry areas.
- Bermuda and other warm-season grasses require about one-third less water than Tall Fescue grass.
- Don't water on windy or rainy days.
- Regularly check your irrigation system for broken or misaligned sprinkler heads and drip emitters.



Drip tips for plants -

For plant health, drip systems should run LONGER than sprinklers because they deliver water MORE SLOWLY. Plants need water LESS OFTEN.

Visit snwa.com for tips on checking your emitters and determining the length of your watering cycle.

A single drip cycle of 30-90 minutes is recommended for plants, depending on emitter flow, plant types and soil. Drip irrigation should run less often than sprinklers. The SNWA recommends:

- 1 day a week in winter (Nov.-Feb.)
- 2 days a week in spring and fall (March-April, Sept.-Oct.)
- 3 days a week in summer (May-Aug.) Daily watering is not necessary.

Need help? Call 258-SAVE or visit snwa.com.