

# STAGE

# 3a

## WATER RESTRICTIONS

# Stage 3a water restrictions are in place across Melbourne

## The following rules apply under Stage 3a water restrictions

### Lawns

Lawns cannot be watered at anytime.

### Residential Gardens

Garden watering can only take place in the morning.

Manual dripper systems, hand-held hoses fitted with trigger nozzles, watering cans and buckets can be used to water gardens as required on specified watering days from 6am - 8am.

Households with at least one resident aged 70 years or over may water their garden manually on specified watering days between 6am - 8am or 8am - 10am.

Automatic dripper systems can be used to water gardens as required on specified watering days from midnight - 2am.

Even numbered properties and properties with no street number can be watered on Saturday and Tuesday.

Odd numbered properties can be watered on Sunday and Wednesday.

There is **no watering on Monday, Thursday and Friday.**

### Public Gardens

Manual dripper systems can be used to water gardens as required on specified watering days from 6am - 10am and 8pm - midnight.

Automatic dripper systems can be used to water gardens as required on specified watering days from midnight - 8am.

A hand-held hose fitted with a trigger nozzle, watering can and bucket can be used to water gardens as required on specified watering days from 6am - 10am.

Even numbered properties and properties with no street number can be watered on Saturday and Tuesday.

Odd numbered properties can be watered on Sunday and Wednesday.

The alternative to the above is that a Public Garden can be watered in accordance with a Water Conservation Plan approved by your local water utility.

### Sportsgrounds

Generally, one in four sportsgrounds as nominated by a School or Council can be watered in accordance with a Water Conservation Plan approved by your local water utility.

### Exempt Playing Surfaces

Exempt playing surfaces can only be watered in accordance with a Water Conservation Plan approved by your local water utility. Exempt playing surfaces include: turf cricket wickets, golf tees and greens (not fairways), tennis courts, bowling greens, hockey pitches, running tracks, croquet greens.

### Pond or Lake

A new or existing pond or lake must not be topped up or filled.

To top up or fill an existing pond or lake that sustains aquatic fauna or bird life, you must have written permission from your local water utility.

### Fountain or Water Feature

A fountain or water feature can only be operated if it recirculates the water used. It must not be topped up or filled.

### Residential or Commercial Pools and Spas

A new pool or spa cannot be filled with drinking water. However, a swimming pool or spa may be filled with an alternative water source such as groundwater.

An existing pool or spa of less than 2,000 litres may be filled by means of a watering can or bucket filled directly from a tap.

An existing pool or spa greater than 2,000 litres must not be filled except in accordance with a Water Conservation Plan (contact your local water utility for more information).

An existing pool or spa can be topped up with a watering can or bucket, filled directly from a tap.

### Municipal Pools

A new municipal pool or spa can only be filled for the first time in accordance with a Water Conservation Plan approved by your local water utility.

An existing municipal pool or spa can only be filled or topped up with written approval from your local water utility.

### Mobile Spa

A mobile spa must not be topped up or filled.

### Water Toy

A water toy must not be used at anytime.

### Dam or Tank

A dam or tank may be filled or topped up for the purposes of fire fighting, public health or livestock use. For any other purposes, written permission must be granted by your local water utility.

### Water Tanker

A water tanker may be filled or topped up if a permit is issued by your local water utility. A permit will only be granted if the water is supplied for use: inside a dwelling, for fire fighting, stock watering, construction, dust suppression and other public health purposes.

### Commercial Market Garden and Commercial/Council Plant Nursery

Water may be used to irrigate any garden, plant stock, seeds or produce if written permission is granted by your local water utility. Signage displaying written permission must be erected.

Automatic or manual watering systems can be used for an aggregate maximum of three hours per day using the irrigation system.

A hand-held hose fitted with a trigger nozzle (or equivalent), watering can or bucket can be used at anytime.

### Vehicles

A bucket filled directly from a tap may be used to clean windows, mirrors and lights; and spot-remove corrosive substances.

### Commercial Car Wash

An efficient commercial car wash that uses 70 litres or less per vehicle can be used. The owner of the business is required to obtain written approval of a Water Conservation Plan which will require signs to be displayed verifying compliance. For further information contact your local water utility.

### Motor Vehicle Dealer

A bucket filled from a tap may be used to clean windows, mirrors and lights; and spot-remove corrosive substances unless a commercial car wash (or equivalent) is operating at the site.

If a mobile commercial car wash (or equivalent) is operating at the site, it must comply with the requirements of a commercial car wash.

### Food Transport Vehicle

A high-pressure cleaning device or a hand-held hose fitted with a trigger nozzle may be used to clean the inside of vehicles. This may be done to avoid contamination of the vehicle's contents or to ensure public safety.

### Boat Motors

A suitable container filled by a hand-held hose can be used to clean outboard boat motors or a flushing device connected to a hose may be used provided the tap is turned off immediately after flushing is complete.

### Hard Surfaces

Where required, a hand-held hose fitted with a trigger nozzle may be used to clean hard surfaces in case of an accident, fire, health hazard, safety hazard or other emergency.

Where required, a high-pressure water cleaner may be used to clean hard surfaces if construction/renovation work is being performed.

### Building Façade

A bucket filled directly from a tap, or a hand-held hose fitted with a trigger nozzle can be used to clean a building façade if cleaning is required as the result of an accident, fire, health hazard, safety hazard.

A bucket filled directly from a tap can be used for construction or renovation work.

Commercial window/façade washing businesses can apply for consideration for an exemption from your local water utility.

### Dust Suppression

A water tanker, hand-held hose fitted with a trigger nozzle or watering can may be used to suppress dust during the course of construction activity for health and environmental reasons.

### Construction

A hand-held hose fitted with a trigger nozzle, bucket or other container filled directly from a tap can be used in construction.

Water can be used for construction equipment requiring a water supply for its safe and efficient operation and also for initial testing and flushing pipes.

### Animal Husbandry (keeping/raising/breeding of animals)

Water may be used for animal consumption and the cleaning of animals and birds. A hand-held hose fitted with a trigger nozzle may be used to clean pens, yards and cages.

### Commercial Poultry Farm

Water may be used to cool a shed of a commercial poultry farm with sprinklers between 6am - 9pm, but only when the inside temperature of the shed reaches 30 degrees Celsius.

Fogging systems and cooling pads may be used at anytime.

Penalties apply for non-compliance and water patrols are out in force. To report a breach call 13WATER. For a full list of restrictions visit [www.ourwater.vic.gov.au](http://www.ourwater.vic.gov.au) or call your local water utility.

City West Water 131 691

South East Water 131 867

Yarra Valley Water 131 721

Our Water Our Future

A Victorian Government initiative

