

1 The Victorian Uniform Water Restriction Guidelines

1.1 Proposed Definitions

Term	Definition
Act	<i>Water Act 1989</i> and/or <i>Water Industry Act 1994</i> and any Act amending the same
Active Playing Surface	means: <ul style="list-style-type: none"> a) a turf cricket wicket and practising wickets; b) a grass or synthetic running track; c) a green (that is, croquet, bowling, golf), or golf tee off area including greens and tee surrounds. d) a grass, <i>en tous cas</i> or synthetic tennis court; e) a synthetic hockey pitch or synthetic bowling green; f) other principal part of a sportsground used during a sport game or competition, but does not include the surrounding grassed surface of a sporting oval or a golf fairway; or g) designated soft-fall areas in registered children centres
Alternate Days	means a system for designating days of water use or days upon which water use may commence, such that – <ul style="list-style-type: none"> a) for a property with an odd street number water may be used on the odd numbered days of the month; b) for a property with an even street number or no street number, water may be used on the even numbered days of the month; c) for a property bearing any number or no number in the street, water may be used on the 31st day of any month
Alternate Water Source	means a water supply sourced non-exclusively from greywater, reclaimed water, or recycled water
Animal Husbandry	means the keeping, raising, breeding or any combination thereof of animals, including but not limited to cattle, pigs, deer, emus and any birds or poultry either for the purpose of profit or at a scale and in a manner which in the opinion of the Authority is analogous of a commercial enterprise regardless of profit
Approved Watering System	means an automatic watering system, approved in writing by the Authority, designed to conserve water by use of: <ul style="list-style-type: none"> a) rain or soil moisture sensors; or b) time controllers; or c) sprinkler, spays or drips; or d) any combination of the above
Authority	{Name of Authority}
Automatic Watering System	means a watering system capable of being set to turn on and off automatically at pre-determined times, without human intervention
Commercial Carwash	means a car washing facility in which cars are washed for profit: <ul style="list-style-type: none"> a) via an automatic process which involves using brushes and or jets of water which may be fixed or move over and across the vehicle b) via a self-service process in which the car is washed by the customer using the proprietor's equipment which is mostly high pressure water cleaning devices c) via a hand-wash process in which the car is washed manually by employees of the organiser/proprietor
Commercial Market Garden or Plant Nursery	means land used wholly or primarily for the growing of instant lawn, trees, shrubs, flowers, vegetables, fruit, seed or seedlings or other like produce for sale or distribution for profit
Commercial Poultry Building	means any building in which eggs are produced or poultry is grown for profit
Construction Activities	means the erection, alteration or demolition of any building or structure (including private homes and smaller renovations), the undertaking of any roadworks, bridge-works, turf establishment & renovation works, landscape & surrounds tunnelling, the laying of pipes conduits or cables and any site preparation associated with such works

Term	Definition
Dams and Tanks	means a container for holding water other than that owned and operated by the Authority, which is not a pond or lake
Drippers	means an irrigation outlet device installed on the surface or subsurface that delivers water at a low rate of flow (<8L/h), near or directly onto the plant root zone
Empty	in relation to private pools, spas, garden ponds, fountains, water features and the like means a water volume of 25% or less than the full capacity
Existing	means existing at the time the restriction comes into effect
Filling	means filling private pools, spas, garden ponds, lakes, dams, tanks, fountains, water features and the like from a range in volume of completely empty and 25% full to the full capacity
Fountain or Water Feature	means any indoor or outdoor ornamental fountain/water feature: a) with a volume of less than 500 litres and that projects water more than 20 cm above the water outlet; or b) with a volume greater than 500 litres and that emits water for ornamental purposes
Garden&Lawns	means any ground used for the cultivation of, or in which are situated trees, shrubs, flowers, vegetables, or vegetation of any kind, excluding lawns including lawns
Greywater	means household waste water from bath tubs, showers, laundry troughs and clothes washing machines, but excludes water from kitchens, dishwashing machines, and toilets
Hand Held Hose	means a hose fitted with a trigger nozzle that is held by hand when it is used, including high pressure water cleaning devices
Hard Surfaces	includes any courtyard, decking, footpath, driveway or other area, with a concrete, asphalt, brick, tile, bitumen, timber or similar impervious surface
High Pressure Water Cleaning Device	means a machine which has a pump to increase the pressure but not the volume of the water delivered from a trigger nozzle forming part of the device
Hose	means a hand held hose with an internal diameter up to 25 mm for domestic purposes and up to 50mm for commercial and construction activities
Lawn	means an expanse of grass-covered land that is usually associated with a garden, but does not include active playing surfaces
Manual Watering System	means: a) a watering system which is not an automatic watering system; or b) an automatic watering system, operated other than automatically That is, a system that requires human intervention to be turned on or off.
Mobile Water Tankers	means any road vehicle designed to carry bulk water for the purpose of delivery to domestic, commercial or industrial consumers
Non-active Playing Surface	means that part of a sportsground used as a playing area during a sport, game or competition, which does not form part of an active playing surface. This would include the surrounding grassed surface outside the playing boundary of a sporting oval and a golf fairway
Ponds & Lakes	means a body of water usually located on land in public ownership which is used principally for drainage management and or ornamental purposes
Private Garden	means any land, garden, lawn or grass area (whether or not containing a building) used or available for: a) any residential or related purpose; b) industrial, business, farming or commercial activities (including hotels, motels, B&Bs and the like); c) aged care facility or hospital; d) kindergarten, family day-care, school, college, research institution or university; or e) cemetery or crematorium
Public Authority	means any corporation, board, commission, trust or other body corporate or unincorporated, established or constituted by or under any Act for any public purposes and shall include any municipality or the council of any municipality
Public Garden	includes any garden, lawn, nature strip, plantation, park or reserve (other than a sports ground) managed or controlled by a public authority, but does not include a residential or commercial garden
Reclaimed Water	means water supplied by the Authority that is neither potable water or recycled water, but is recovered from sources such as stormwater

	Definition
Recycled Water	means water supplied by the Authority that has been derived from sewerage systems or industry processes and treated to a standard that is appropriate for its intended use
Spa	means a bath or larger facility through which aerated water is pumped, and which is primarily used for recreation. Includes mobile or portable spas, but does not include indoor bathtubs used to maintain personal hygiene
Sportsgrounds	means any land used or adapted for use for the purpose of any sport, game, contest or any other form of recreation by any public authority, business, company trust, club, school, institution, or like organisations
Sprinkler	means a fixed pipe or hose system or the like used to distribute, disperse, sprinkle or spray water using any manner, method or system for the spraying, sprinkling or dispersing of water other than a hand held hose. It also includes any automatic watering system fitted with controllers to automatically turn the watering system on and off. It does not include misting systems used in the commercial propagation of seeds or fogging systems used in the commercial poultry industry or micro spray or drip systems
Stage	means one of the 4-stages, numbered 1, 2, 3 and 4, respectively set out in this By-Law or Drought Response Plan which each designate a particular level of water restriction
Swimming Pool/Spa – Commercial	means a pool/spa, greater than 500 litres volume, open to the public or to individuals (for lesson or the like) operated to make a profit, e.g. gymnasiums and private swimming lessons
Swimming Pool/Spa – Private	means a pool/spa, greater than 500 litres volume, which is not a public or commercial pool, as defined in this By-Law or Drought Response Plan
Swimming Pool/Spa – Public	means a pool/spa, greater than 500 litres volume, open to the public or to individuals (for lesson or the like) operated by or on behalf of a municipality
Topping Up	means restoring the water volume from 25% or more to the normal operating volume of the pool, spa, garden pond, lake or water feature
Trigger Nozzle	means a nozzle controlled by: <ul style="list-style-type: none"> a) a trigger which must be depressed continuously, or locked in the "on" position, by hand for water to flow; or b) a discrete switch which can be turned off or on by hand, with a single movement
Vehicle	means a conveyance that is designed to be propelled or drawn by any means and includes bicycle or other pedal-powered or motor vehicle, trailer, tram, air cushion vehicle, train, boat (excluding the motor) or aircraft
Wading Pool	means any portable pool with a capacity of 500 litres or less
Water	For the purpose of this By-Law, means water supplied from the water supply system
Water Conservation Plan	means a document that identifies where water can be saved in exchange for exemptions
Water Supply System	means the Authority's infrastructure associated with the provision of water to the Authority's customers
Water Toy	means any toy that is operated by running water supplied by a hose
Windows (and building facades or roofs)	Includes glass areas, Venetian blinds, sunblinds, and external cladding such as aluminium, vinyl, weatherboard, tiles and bricks

1.2 Proposed Water Restrictions Schedule

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
<p>1) Private Gardens</p>	<p>1) Garden and lawn areas within a Private Garden must not be watered except by means of a manual or automatic watering system which operates only between 6.00am and 8.00am and 8.00pm and 10.00pm on alternate days.</p>	<p>1) Garden and lawn areas within a Private Garden must not be watered except by means of a manual or automatic watering system which operates only between 6.00am and 8.00am and 8.00pm and 10.00pm on alternate days.</p>	<p>1) Garden and lawn areas within a Private Garden must not be watered except by means of a manual or automatic watering system fitted exclusively with drippers and only between 6.00am and 8.00am, and 8.00pm and 10.00pm on:</p> <ul style="list-style-type: none"> i. Sunday/Wednesday for Odd Number Properties and ii. Saturday/Tuesday for Even Number or No Number Properties iii. Monday, Thursday and Friday no watering is permitted. 	<p>1) Garden and lawn areas within a Private Garden must not be watered by means of a manual or automatic watering system at any time.</p>

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
	<p>2) Garden and lawn areas of a Private Garden may be watered using a hand held hose fitted with trigger nozzle, watering can or bucket, at any time.</p> <p>3) General Exemption Watering systems (automatic and manual) can be used as required to water all new gardens and lawns (turf, hydro and seed) to suit weather conditions, for up to 28 days after installation.</p>	<p>2) Garden and lawn areas within a Private Garden may be watered using a hand held hose fitted with trigger nozzle, watering can or bucket, on alternate days</p> <p>3) General Exemption Watering systems (automatic and manual) can be used as required to water all new gardens and lawns (turf, hydro and seed) to suit weather conditions for up to 28 days after installation</p>	<p>2) Garden and lawn areas within a Private Garden must not be watered except by means of a hand held hose fitted with trigger nozzle and only between 6.00am and 8.00am, and 8.00pm and 10.00pm on:</p> <ul style="list-style-type: none"> i. Sunday/Wednesday for Odd Number Properties and ii. Saturday/Tuesday for Even Number or No Number Properties iii. Monday, Thursday and Friday no watering is permitted. <p>3) General Exemption Watering systems (automatic and manual) can be used as required to water all new gardens and lawns (turf, hydro and seed) to suit weather conditions for up to 28 days after installation</p>	<p>2) Garden and lawn areas within a must not be watered except by means Private Garden must not be watered by means of a hand held hose at any time.</p>
<p>) Public Gardens</p>	<p>1) Garden and lawn areas within a Public Garden must not be watered except by means of a manual or automatic watering system which operates only between 6.00am and 10.00am and 8.00pm and Midnight on alternate days.</p>	<p>1) Garden and lawn areas within a Public Garden must not be watered except by means of a manual or automatic watering system which operates only between 6.00am and 10.00am and 8.00pm and Midnight on alternate days.</p>	<p>1) Garden and lawn areas within a Public Garden must not be watered except by means of a manual or automatic watering system fitted with drippers, hand held trigger hose and only between 6.00am and 10.00am on and 8.00pm and Midnight on:</p> <ul style="list-style-type: none"> i. Sunday/Wednesday for Odd Number Properties and ii. Saturday/Tuesday for Even Number or No Number Properties iii. Monday, Thursday and Friday no watering is permitted. 	<p>1) Garden areas within a Public Garden must not be watered except by means of a manual or automatic watering system at any time.</p>

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
	<p>2) Garden and lawn areas of a Public Garden may be watered using a hand held hose fitted with a trigger nozzle, watering can or bucket, at any time.</p> <p>3) General Exemptions Watering systems (automatic and manual) can be used as required to water all new gardens and lawns (turf, hydro and seed) to suit weather conditions, for up to 28 days after installation.</p> <p>4) Alternatively, Public Gardens may be watered in accordance with requirements outlined in a Water Conservation Plan approved by the Authority.</p>	<p>2) Garden and lawn areas of a Public Garden may be watered using a hand held hose fitted with trigger nozzle, watering can or bucket, at any time.</p> <p>3) General Exemptions Watering systems (automatic and manual) can be used to water all new gardens and lawns (turf, hydro and seed) to suit weather conditions for up to 28 days after installation</p> <p>4) Alternatively, Public Gardens may be watered in accordance with requirements outlined in a Water Conservation Plan approved by the Authority.</p>	<p>3) General Exemptions Watering systems (automatic and manual) can be used to water all new gardens and lawns (turf, hydro and seed) to suit weather conditions for up to 28 days after installation</p> <p>2) Alternatively, Public Gardens may be watered in accordance with requirements outlined in a Water Conservation Plan approved by the Authority.</p>	<p>2) Garden and lawn areas of a Public Garden must not be watered by means of hand held hose at any time.</p> <p>3) Public Gardens must not be watered at anytime.</p>
<p>3) Sportsgrounds</p>	<p>1) The Active Playing surface of a Sportsground must not be watered except by means of a manual or automatic watering system which operates only between 6.00/2.00am and 10.00am, and 8.00pm and Midnight on alternate days.</p> <p>2) Renovation programs carried out annually can be watered during the day for 21 days to repair dangerous surfaces.</p>	<p>1) The Active Playing surface of a Sportsground must not be watered except by means of a manual or automatic watering system which operates only between 6.00/2.00am and 10.00am and 8.00pm and Midnight on alternate days.</p> <p>2) Renovation programs carried out annually can be watered during the day for 21 days to repair dangerous surfaces.</p>	<p>1) The Active Playing surface of a Sportsground must not be watered except by means of a manual or automatic watering system fitted with drippers and only between 6.00/2.00am and 10.00am and 8.00pm and Midnight on:</p> <ul style="list-style-type: none"> i. Sunday/Wednesday for Odd Number Properties and ii. Saturday/Tuesday for Even Number or No Number Properties iii. Monday, Thursday and Friday no watering is permitted. 	<p>1) The Active Playing surface of a Sportsground must not be watered by means of a manual or automatic watering system at any time.</p>

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
	<p>2) The Non Active Playing surface of a Sportsground must not be watered except by means of a manual or automatic watering system which operates only between 6.00am and 10.00am and 8.00pm and Midnight on alternate days.</p> <p>3) The Active and Non Active Playing surface of a Sportsground may be watered using a hand held hose, watering can or bucket, at any time.</p> <p>4) Renovation programs carried out annually can water during the day for 21 days to repair dangerous surfaces.</p> <p>4) Alternatively, Sportsgrounds may be watered in accordance with requirements outlined in a Water Conservation Plan approved by the Authority.</p>	<p>2) The Non Active Playing surface of a Sportsground must not be watered at any time.</p> <p>3) The Active Playing surface of a Sportsground may be watered using a hand held hose, watering can or bucket, at any time.</p> <p>4) Renovation programs carried out annually can water during the day for 21 days to repair dangerous surfaces.</p> <p>4) Alternatively, Sportsgrounds may be watered in accordance with requirements outlined in a Water Conservation Plan approved by the Authority.</p>	<p>2) The Non Active Playing surface of a Sportsground must not be watered at any time.</p> <p>3) The Active Playing surface of a Sportsground must not be watered except by means of hand held hose and only between 6.00am and 10.00am on and 8.00pm and Midnight on:</p> <ul style="list-style-type: none"> i. Sunday/Wednesday for Odd Number Properties and ii. Saturday/Tuesday for Even Number or No Number Properties iii. Monday, Thursday and Friday no watering is permitted. <p>4) Alternatively, Sportsgrounds may be watered in accordance with requirements outlined in a Water Conservation Plan approved by the Authority.</p>	<p>2) The Non Active Playing surface of a Sportsground must not be watered at any time.</p> <p>3) The Active and Non Active Playing surface of a Sportsground must not be watered at any time.</p> <p>4) Sportsgrounds must not be watered at anytime.</p>
4) Ponds and Lakes (Filling or	1) A new pond or lake can only be filled for the first time with the written permission of the Authority.	1) A new pond or lake can only be filled for the first time with the written permission of the Authority.	1) New ponds or lakes must not be filled.	1) New ponds or lakes must not be filled.

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
topping up)	2) Existing ponds or lakes must not be topped up or filled except to their minimum operating level and then only by means of a hand held hose or watering can or bucket.	2) Existing ponds or lakes must not be topped up or filled except to their minimum operating level and then only by means of a hand held hose or watering can or bucket.	2) Existing ponds or lakes must not be topped up or filled unless such pond sustains aquatic fauna or bird life and then only to their minimum operating level by means of water can or buckets filled directly from taps (and not by means of a hose).	2) Existing ponds or lakes must not be topped up or filled unless such pond sustains aquatic fauna or bird life and then only with the written permission of the Authority.
5) Fountains and Water Features	1) Fountains or Water Features must not operate unless they recirculate water. 2) Water lost from fountains or water features must not be replaced except by means of a hand held hose, watering cans or bucket.	1) Fountains or Water Features must not operate unless they recirculate water. 2) Water lost from fountains or water features must not be replaced.	1) Fountains or Water Features must not operate. 2) Water lost from fountains or water features must not be replaced.	1) Fountains or Water Features must not operate. 2) Water lost from fountains or water features must not be replaced.
6) Private Pools and Spas	1) A wading pool may be filled or topped up by means of hand held hose or watering can, or bucket filled directly from a tap. 2) A new private pool or spa with a capacity of 500 to 2,000 litres may be filled. 3) A new private pool or spa with a capacity of 2,000 litres or greater must not be filled for the first time unless: a) an application which includes details of measures that have been, or will be, undertaken to provide water savings to offset the volume used in filling, has be lodged with the Authority; and b) the application has been approved by Authority, subject to such conditions as it may impose; and c) every such condition is complied with.	1) A wading pool may be filled or topped up by means of hand held hose or watering can, or bucket filled directly from a tap. 2) A new private pool or spa with a capacity of 500 to 2,000 litres may be filled. 3) A new private pool or spa with a capacity of 2,000 litres or greater must not be filled for the first time unless: a) an application which includes details of measures that have been, or will be, undertaken to provide water savings to offset the volume used in filling, has be lodged with the Authority; and b) the application has been approved by Authority, subject to such conditions as it may impose; and c) every such condition is complied with.	1) A wading pool must not be filled or topped up. 2) A new private pool or spa with a capacity of 500 to 2,000 litres must not be filled. 3) A new private pool or spa with a capacity of 2,000 litres or greater must not be filled.	1) A wading pool must not be filled or topped up. 2) A new private pool or spa with a capacity of 500 to 2,000 litres must not be filled. 3) A new private pool or spa with a capacity of 2,000 litres or greater must not be filled.

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
	4) An existing private pool or spa must not be topped up except by means of a hand held hose, watering can or bucket.	4) An existing private pool or spa must not be topped up except by means of a hand held hose watering can or bucket.	4) An existing private pool or spa must not be topped up except by means of a watering can or bucket filled directly from a tap.	4) An existing private pool or spa must not be topped up.
7) Public Pools and Spas	1) A New public pool or spa must not be filled for the first time unless: <ol style="list-style-type: none"> an application which includes details of measures that have been, or will be, undertaken to minimise water usage at the site has be lodged with the Authority; and the application has been approved by the Authority, subject to such conditions as it may impose; and every such condition is complied with. 2) An existing public pool or spa must not be topped up except by means approved by the Authority.	1) A New public pool or spa must not be filled for the first time unless: <ol style="list-style-type: none"> an application which includes details of measures that have been, or will be, undertaken to minimise water usage at the site, has be lodged with the Authority; and the application has been approved by the Authority, subject to such conditions as it may impose; and every such condition is complied with. 2) An existing public pool or spa must not be topped up except by means approved by the Authority.	1) A New public pool or spa must not be filled except by means approved by the Authority. 2) An existing public pool or spa must not be topped up except by means approved by the Authority.	1) A New public pool or spa must not be filled. 2) An existing public pool or spa must not be topped up.
8) Mobile Spas	1) A mobile spa with a capacity of 500 to 2,000L may be filled.	1) A mobile spa with a capacity of 500 to 2,000L may be filled.	1) A mobile spa with a capacity of 500 to 2,000L must not be filled.	1) A mobile spa with a capacity of 500 to 2,000L must not be filled.

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
	<p>2) A mobile spas with a capacity of 2,000 litres or greater must not be filled unless:</p> <p>a) an application which includes details of measures that have been, or will be, undertaken for the ongoing management of water used to fill the spas has been lodged with the Authority; and</p> <p>b) the application has been approved by Authority, subject to such conditions as it may impose; and</p> <p>c) every such condition is complied with.</p>	<p>2) A mobile spas with a capacity of 2,000 litres or greater must not be filled unless:</p> <p>a) an application which includes details of measures that have been, or will be, undertaken for the ongoing management of water used to fill the spas, has been lodged with the Authority; and</p> <p>b) the application has been approved by Authority, subject to such conditions as it may impose; and</p> <p>c) every such condition is complied with.</p>	<p>2) A mobile spa with a capacity of 2,000 litres or greater must not be filled.</p>	<p>2) A mobile spa with a capacity of 2,000 litres or greater must not be filled.</p>
9) Water Toys	Water toys must not be used unless an adult is present at all times to ensure that excessive water is not used.	Water toys must not be used.	Water toys must not be used.	Water toys must not be used.
10) Dams and Tanks (Filling or topping up)	<p>Dams and tanks must not be filled or topped up except:</p> <p>a) with the written permission of the Authority; or</p> <p>b) in the case of dams or tanks providing water for fire fighting, public health or stock water purposes, only to the extent necessary to reasonably provide for those purposes.</p>	<p>Dams and tanks must not be filled or topped up except:</p> <p>a) with the written permission of the Authority; or</p> <p>b) in the case of dams or tanks providing water for fire fighting, public health or stock water purposes, only to the extent necessary to reasonably provide for those purposes.</p>	<p>Dams and tanks must not be filled or topped up except:</p> <p>a) with the written permission of the Authority; or</p> <p>b) in the case of dams or tanks providing water for fire fighting, public health or stock water purposes, only to the extent necessary to reasonably provide for those purposes.</p>	<p>Dams and tanks must not be filled or topped up except:</p> <p>a) with the written permission of the Authority; or</p> <p>b) in the case of dams or tanks providing water for fire fighting, public health or stock water purposes, only to the extent necessary to reasonably provide for those purposes.</p>
11) Mobile Water Tankers – Filling	A mobile water tanker must not be filled unless the Authority has granted a mobile water tanker permit with respect to the tanker, and the tanker is supplying water to be used inside a dwelling, or for fire fighting, stock watering, construction, or public health reasons.	A mobile water tanker must not be filled unless the Authority has granted a mobile water tanker permit with respect to the tanker, and the tanker is supplying water to be used inside a dwelling, or for fire fighting, stock watering, construction, or public health reasons.	A mobile water tanker must not be filled unless the Authority has granted a mobile water tanker permit with respect to the tanker, and the tanker is supplying water to be used inside a dwelling, or for fire fighting, stock watering, construction, or public health reasons.	A mobile water tanker must not be filled unless the Authority has granted a mobile water tanker permit with respect to the tanker, and the tanker is supplying water to be used inside a dwelling, or for fire fighting, stock watering, construction, or public health reasons.

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
12) Commercial Market Garden or Plant Nursery – Watering of Plants	No Restrictions.	No Restrictions.	Water must not be used for watering any garden, plant stock, seeds or for products, except by means of: a) a watering system for three hours per day and appropriate signage displayed. b) hand held hose, watering cans or buckets filled directly from the tap at any time. c) or the written agreement with the Authority.	Water must not be used for watering any garden, plant stock, seeds or for products, except by means of: a) a watering system for two hours per day and appropriate signage displayed. b) hand held hose, watering cans or buckets filled directly from the tap at any time. c) or the written agreement with the Authority.
13) Motor Vehicle Cleaning	Water must not be used to clean vehicles except by means of: a) a hand held hose to pre-rinse and rinse only; or b) commercial car wash; or c) watering can or bucket filled directly from a tap.	Water must not be used to clean vehicles except by means of: a) high pressure water cleaning device; or b) commercial car wash that uses less than 120 litres per standard wash; or c) watering can or buckets filled directly from a tap.	Water must not be used to clean vehicles except by means of: a) commercial car wash that uses less than 60 litres per standard wash; or b) a bucket filled directly from a tap to clean windscreens, mirrors and lights.	Water must not be used to clean vehicles except to clean windscreens, mirrors and lights, and then only with a bucket filled directly from a tap.
14) Commercial Car Washes	1) A mobile car wash must not use water to clean vehicles except by means of: a) hand held hose to pre-rinse and rinse only; or b) watering can or buckets filled directly from a tap.	1) A mobile car wash must not use water to clean vehicles except by means of: a) high pressure water cleaning device; or b) watering can or buckets filled directly from a tap.	1) A mobile car wash must not use water to clean vehicles except by means of high pressure water cleaning device which uses 9 litres of water per minute or less.	1) A mobile car wash must not use water to clean vehicles except to clean windscreens, mirrors and lights, and then only with a bucket filled directly from a tap.

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
	<p>2) A permanent bay car wash may operate at any time.</p>	<p>2) A permanent bay car wash must not operate unless:</p> <ul style="list-style-type: none"> a) the standard cycle uses 120 litres or less of potable water and it must be controlled; and b) a Water Conservation Plan setting out details of recycling, alternate water source and other water saving initiatives; and c) the application has been approved by Authority, subject to such conditions as it may impose; and d) every such condition is complied with. 	<p>2) A permanent bay car wash must not operate unless:</p> <ul style="list-style-type: none"> a) the standard cycle uses 60 litres or less of potable water and it must be controlled; and b) a Water Conservation Plan setting out details of recycling, alternate water source and other water saving initiatives; and c) the application has been approved by Authority, subject to such conditions as it may impose; and d) every such condition is complied with. 	<p>2) A permanent bay car wash must not operate.</p>
<p>15) Motor Dealer Vehicle Cleaning</p>	<p>Water must not be used to clean vehicles in a Motor Dealership except on alternate days by means of:</p> <ul style="list-style-type: none"> a) a hand held hose; or b) commercial car wash; or c) watering can or bucket filled directly from a tap. 	<p>Water must not be used to clean vehicles in a Motor Dealership except on Mondays and Fridays and then only by means of:</p> <ul style="list-style-type: none"> a) a high pressure water cleaning device; or b) commercial car wash with a standard cycle that uses 120 litres or less of potable water and it must be controlled; or c) watering can or bucket filled directly from a tap. 	<p>Water must not be used to clean vehicles in a Motor Dealership by means of:</p> <ul style="list-style-type: none"> a) commercial car wash with a standard cycle that uses 60 litres or less of potable water and it must be controlled; or b) to clean windscreens, mirrors and lights, and then only with a bucket filled directly from a tap. 	<p>Water must not be used to clean vehicles in a Motor Dealership except to clean windscreens, mirrors and lights, and then only with a bucket filled directly from a tap.</p>
<p>16) Food Transport Vehicle Cleaning</p>	<p>Water must not be used to clean inside the tank of a food transport vehicle except by means of a hand-held hose, but only if such cleaning is necessary either to avoid contamination of the tanker's contents or to ensure public safety.</p>	<p>Water must not be used to clean inside the tank of a food transport vehicle except by means of a hand-held hose, but only if such cleaning is necessary either to avoid contamination of the tanker's contents or to ensure public safety.</p>	<p>Water must not be used to clean inside the tank of a food transport vehicle except by means of a hand-held hose, but only if such cleaning is necessary either to avoid contamination of the tanker's contents or to ensure public safety.</p>	<p>Water must not be used to clean inside the tank of a food transport vehicle except by means of a hand-held hose, but only if such cleaning is necessary either to avoid contamination of the tanker's contents or to ensure public safety.</p>

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
17) Boat Motors – Cleaning	A hose must not be used to clean inboard or outboard motors of a vessel, except to flush the inboard or outboard motor of a vessel to prevent corrosion of the motor, where water is turned off at the tap immediately after the flushing is completed.	A hose must not be used to clean inboard or outboard motors of a vessel, except to flush the inboard or outboard motor of a vessel prevent corrosion of the motor, where water is turned off at the tap immediately after the flushing is completed.	A hose must not be used to clean inboard or outboard motors of a vessel, except to flush the inboard or outboard motor of a vessel prevent corrosion of the motor, where water is turned off at the tap immediately after the flushing is completed.	A hose must not be used to clean inboard or outboard motors of a vessel, except to flush the inboard or outboard motor of a vessel prevent corrosion of the motor, where water is turned off at the tap immediately after the flushing is completed.
18) Hard Surfaces – Cleaning	Water must not be used to clean hard surfaces unless cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used; or c) construction or renovation work to the surface and a high pressure water cleaning device is used.	Water must not be used to clean hard surfaces unless cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used; or c) construction or renovation work to the surface and a high pressure water cleaning device is used.	Water must not be used to clean hard surfaces unless cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used; or c) construction or renovation work to the surface and a high pressure water cleaning device is used.	Water must not be used to clean hard surfaces unless cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used.
19) Windows, Building Facades and Roof cleaning	Water must not be used to clean buildings, facades, roofs or similar surfaces unless a bucket filled directly from a tap is used or cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used; or c) construction or renovation work and a high pressure water cleaning device is used.	Water must not be used to clean buildings, facades, roofs or similar surfaces unless a bucket filled directly from a tap is used or cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used; or c) construction or renovation work and a high pressure water cleaning device is used.	Water must not be used to clean buildings, facades, roofs or similar surfaces unless cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a hand held hose is used; or c) construction or renovation work and a bucket or watering can is used.	Water must not be used to clean buildings, facades, roofs or similar surfaces unless cleaning is required as a result of: a) an accident, fire, health hazard or other emergency; or b) an identifiable safety hazard that has developed and a bucket or watering can is used.

PURPOSE	STAGE 1	STAGE 2	STAGE 3	STAGE 4
20) Dust Suppression	Water must not be used for dust suppression unless it is the result of a health or environmental hazard and then only by means of a watering can, filled directly from a tap, or a hand held hose, unless it is required as part of the normal construction activities.	Water must not be used for dust suppression unless it is the result of a health or environmental hazard and then only by means of a watering can, filled directly from a tap, or a hand held hose, unless it is required as part of the normal construction activities.	Water must not be used for dust suppression unless it is the result of a health or environmental hazard and then only by means of a watering can, filled directly from a tap, or a hand held hose, unless it is required as part of the normal construction activities.	Water must not be used for dust suppression unless it is the result of a health or environmental hazard and then only by means of a watering can, filled directly from a tap, or a hand held hose, unless it is required as part of the normal construction activities.
21) Construction Industry	Water must not be used in construction, building or like activities except: a) by means of a hand held hose, buckets or other container filled directly from a tap; b) construction equipment which relies on a water supply for its safe and efficient operation; c) water used in the normal course for initial testing or flushing of pipes or other infrastructure.	Water must not be used in construction, building or like activities except: a) by means of a hand held hose, buckets or other container filled directly from a tap; b) construction equipment which relies on a water supply for its safe and efficient operation; c) water used in the normal course for initial testing or flushing of pipes or other infrastructure.	Water must not be used in construction, building or like activities except: a) by means of a hand held hose, buckets or other container filled directly from a tap; b) construction equipment which relies on a water supply for its safe and efficient operation; c) water used in the normal course for initial testing or flushing of pipes or other infrastructure.	Water must not be used in construction, building or like activities except: a) by means of a hand held hose, buckets or other container filled directly from a tap; b) construction equipment which relies on a water supply for its safe and efficient operation.
22) Animal Husbandry	Water must not be used in respect of animals except for: a) drinking by animals; b) cleaning of animals; c) cleaning of pens and yards and then only if that cleaning is carried out by means of a hose with a trigger nozzle.	Water must not be used in respect of animals except for: a) drinking by animals; b) cleaning of animals; c) cleaning of pens and yards and then only if that cleaning is carried out by means of a hose with a trigger nozzle.	Water must not be used in respect of animals except for: a) drinking by animals; b) cleaning of animals; c) cleaning of pens and yards and then only if that cleaning is carried out by means of a hose with a trigger nozzle.	Water must not be used in respect of animals except for: a) drinking by animals; b) cleaning of animals; c) cleaning of pens and yards and then only if that cleaning is carried out by means of a hose with a trigger nozzle.
23) Commercial Poultry Farms	Water must not be used on a commercial poultry farm except by means of: a) sprinklers used only for cooling and then only when the inside temperature reaches 30°C and between the hours of 6am and 9pm; b) fogging systems may be used at any time.	Water must not be used on a commercial poultry farm except by means of: a) sprinklers used only for cooling and then only when the inside temperature reaches 30°C and between the hours of 6am and 9pm ; b) fogging systems may be used at any time.	Water must not be used on a commercial poultry farm except by means of: a) sprinklers used only for cooling and then only when the inside temperature reaches 30°C and between the hours of 6am and 9pm; b) fogging systems may be used at any time.	Water must not be used on a commercial poultry farm except by means of: a) sprinklers used only for cooling and then only when the inside temperature reaches 30°C and between the hours of 6am and 9pm ; b) fogging systems may be used at any time.

