

IPOS e-Bulletin

Issue 50 – January 2018

Happy New Year

Wishing you a safe and happy 2018 from the Business Relations team

This year, SA Water's Business Relations team will continue to offer technical support to our customers irrigating open space, as well as useful and relevant information through our e-bulletins. If there is a topic you would like discussed in future e-bulletins or have any specific questions, feel free to contact us.

SA Water releases 2016-17 Annual Report

Download the annual report from our website

The [2016-17 SA Water Annual Report](#) is now available on our website. The 2016-17 Annual Drinking Water Quality Report has been incorporated into the 2016-17 Annual Report. You can find out more information including our customer service standards, capital projects, smart investments, environmental and water quality management.

December Irrigation Requirement Overview

Irrigation requirements for different regions in Greater Adelaide are presented below. If you would like specific irrigation requirements to you, please contact us and we may be able to provide this to you based on your location.

Station	TQVS 1 (kL/Ha)		TQVS 2 (kL/Ha)		TQVS 3 (kL/Ha)		TQVS 4 (kL/Ha)	
	AIR	BIR	AIR	BIR	AIR	BIR	AIR	BIR
Adelaide Airport - 023034	1259	1770	682	1004	538	812	394	620
Kent Town - 023090	1143	1648	619	919	488	737	357	554
Mount Crawford - 023763	1185	1622	636	886	499	702	361	518
Noarlunga - 023885	1151	1734	601	992	464	806	326	621
Parafield - 023013	1295	1857	684	1053	532	852	379	651

AIR is the 'Actual Irrigation Requirement' which is based on the current climate data.

BIR is the 'Base Irrigation Requirement' which is based on the average of the previous 5 years climate data.

Station	Rainfall (mm)		Eto (mm)	
	Current	Long term	Current	Long term
Adelaide Airport - 023034	29	23	165	219
Kent Town - 023090	27	28	150	208
Mount Crawford - 023763	30	35	157	210
Noarlunga - 023885	36	19	157	212
Parafield - 023013	37	25	174	230

Tip of the Month

Reading your water meter

Monitoring the volume of water you use by reading your water meter helps manage water consumption and associated costs. This will ensure you will have an understanding of how much water you are using and pick up and act on any anomalies such as leaks. If you do not know how to read your water meter, you can watch a short video on our website [here](#). If you want to access water consumption information online, you might want to consider a smart meter. Check out information about our smart metering product available [here](#).



Disclaimer:

SA Water's Business Relations Group provides recommendations and suggestions only. It is advised that further investigations and detailed studies are completed before any projects are implemented. All applicable standards & guidelines (Australian, EU, AQIS, HACCP, Australian Drinking Water Quality Guidelines etc.) should be adhered to, and care should be taken to ensure water and wastewater minimisation programs do not negatively impact health or processing operations.