

BLINDED BY PERCEPTION, DRIVEN BY EXPECTATION, MISSLED BY OMISSION.

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MAKING THE MOST OF W.A. RAINFALL

There are two major water issues in this state at the moment. The low rainfall areas are suffering from Dry Land Salinity caused by too much water while the population that lives in the high rainfall areas are facing water shortages. These challenges present incongruous anomalies where perception, expectation and capacity do not provide the appropriate environment for sustainable development. Solutions to our water problems will only be found when we address the unique situations that arise in this state as a result of our climate and rainfall patterns by developing ways to more effectively deal with the rainfall we do get.

Can't find the water for the rain.

Contrary to popular perception, Perth is not a dry city, receiving on average 45% more annual rainfall than London (UK). The challenge is not so much how much annual rainfall we receive but the extremes of climate that we suffer and the intensity of our rainfall events. The issue both in Perth and in the inland areas is how do we better deal with the rainfall that we do get to maximise the benefits and minimise the negative effects. The challenges will not be solved in the world of averages and regional planning but in paying attention to the natural laws that dictate water movement from the moment rainfall hits the ground while taking into consideration all the effects of any proposed works.

During the 1980's the Department of Agriculture was advocating rapid discharge of surface water to reduce ponding while the Rivers and Waters was advocating detention basins to reduce peak flows and increasing infiltration. Following two floods in Merredin in the early 80's a system of contour banks was constructed to hold up the water and prevent a repeat of the flooding. A major issue now facing the town is rising groundwater and salinity.

Better drainage is the key.

The much referred to "Water Cycle" does not even identify the role of drainage, which is the key mechanism for adequately identifying and addressing these challenges. It is the development of appropriate drainage systems that will determine whether we move to conserve our valuable water resource or whether we continue to waste and pollute it. All our water management activities need to consider the options for the preservation of this scarce resource.

Drainage is not just a dirty water disposal system, it has always been the natural, gravity driven mechanism by which water moves over or through the soil profile to a point of storage or discharge to the ocean. Drainage modifications do not only occur when deliberate drainage activities are undertaken but also result from many land development operations. Our present dryland salinity challenge is a result of the inadequate recognition of the effects

that clearing and cropping would have on drainage and the water balance in the region. Add to this the effects that the construction of roads, railway lines and other infrastructure has had on natural drainage and the challenges grow. Combine these challenges with the high rainfall intensities that are experienced in the region plus the effects of the long hot summers and the results we now see could have been predicted if drainage issues had been considered. The recent move to direct drilling has been applauded by many for the improvement in soil structure and the reduction in runoff but if all the additional infiltration is not used by the crop, we will see a further increase in the rate of salinisation.

Drainage developments are multi-generational.

The perception that the inland areas are dry is only upheld when annual averages are the guideline. Monthly averages show that for two months the average monthly rainfall in Merredin is equivalent to the falls in London, a city where drainage infrastructure has been in place for centuries. Unfortunately drainage infrastructure does not have to deal with averages but the short-term intensity of rainfall events that occur within the catchment and in this aspect Merredin faces the greater drainage challenge. A typical farmer there (325mm rainfall), with a 1000Ha block of land will frequently experience a rainfall event that provides 5mm of runoff. The landowner is now left with the challenge of being responsible for the safe removal of this 50,000 tonnes of water from the surface of his land in a social environment where there are no appropriate political, legal or technical frameworks for drainage development.

Under the present legislation the Commissioner for Soil Conservation is empowered to impose a Soil Conservation Notice on any landholder who does not address an identified salinity problem on his property. Where a landholder takes remedial action on a salinity problem on his property and discharges saline water from the property, the Commissioner for Soil Conservation can impose a Soil Conservation Notice on the landholder to prevent the discharge. There is presently no process by which farmers can invest in salt remediation drainage work that may not be closed down at some future date due to changes in environmental perceptions and assessments.

Water challenges vary.

While the large-scale rural water management challenges are extreme, domestic supplies on rural properties are largely taken care of by rooftop catchments connected to tank storage with garden and stock supplies largely provided for by small catchment dams. Few farms have the luxury of being able to water the garden and provide clean water for spraying operations from valuable rooftop rainwater storages.

In Perth the situation is reversed with drainage services to minimise the effects of flooding being well developed with Water Corporation drains discharging over 128 gegalitres of storm water into the Swan River each year. Meanwhile the Water Corporation is struggling to supply up to 300 Gegalitres of chlorinated and fluoridated water through the Integrated Water Supply System to be used for domestic and industrial use. Domestic consumption is 70% of this supply and while all this water is chlorinated and fluoridated 56% of domestic consumption is used outside the home with only 7% being used from a tap. (Water Corporation 2003)

Implementing what we know.

The removal of tree cover from our farmlands has for many years been blamed for an increase in surface water discharge. A recently commenced trial in the Wungong Catchment is aimed at reducing the density of the regrowth in an attempt to increase the surface water discharging into the water supply dam. It will be interesting to see whether the principals of vegetation free roaded-catchments, which have been installed for many years in the inland areas, provide similar benefits in the higher rainfall areas.

Both rural and city regimes could beneficially adopt improved water management strategies from each other to better utilise and manage the rainfall that they do get. If we were to consider pollutants (including storm water) as “resources in the wrong place” then the whole issue of drainage takes on a whole new meaning.

Our true resource.

Most extractive industries make an assessment of their available resources based on the known deposits and their extractive techniques. With water, the deposits appear to be assessed as existing dam capacities and known groundwater reserves, which is rather like assessing our total iron ore resource as that which has been mined and is presently in storage. If we were to assess our total water deposits as our rainfall, then perhaps we would look more closely at our “extractive” (drainage) techniques and see that a small gain in our catchment water management could provide major benefits.

The available water that is stored in identified groundwater reserves is only a fraction of the annual rainfall that is deposited on those same areas. Figures extracted from Draft Natural Resource Management Strategy prepared by the Northern Agricultural Catchments Council show that less than 6% of the annual rain that falls on groundwater catchments is available from the stored groundwater. The Perth shires cover an area of over 4083 square kilometres and receive average annual rainfall that provides in excess of 3,695 Gigalitres of water.

We need to become better at using what we already collect.

The Water Corporation, while struggling to supply 300 Gigalitres to the Integrated Water Supply System, discharges 128 Gigalitres of storm water into the Swan River each year. To pump this volume of water into a storage at an elevation of 100metres up the scarp would require about 17 Megawatts of power, during the 123 days that it rains in Perth. The soon to be commissioned desalination plant will require 24 Megawatts of power (Water Corporation 2005)and will only supply up to 45 Gigalitres of water. Pumping 45 Gigalitres out of the 128 Gigalitres of storm water would require less than 6 Megawatts during the 123 rainy days.

Rooftop catchments could supplement our city water needs as they do in rural areas. House building approvals in Perth over the past 5 years have totalled 68751 (ABS 2006) and if we assume an average roof size of 250 square metres, then 17.18 square kilometres of land has been developed as rainwater catchment. If we assume that there is an 80% recovery of an average 720mm annual rainfall, then this area could recover 10 gigalitres of quality water. To move this quantity of water into storage at an elevation of 100 metres would only require 1.3 Megawatts of power for the 123 rainy days.

