2014 Regional Snapshot

Is irrigation efficiency improving in agricultural areas?

South Australia's irrigated crops and livestock products, worth about \$1.4 billion in 2012, use about 60 per cent of the water we use in the state. Less than 2 per cent of the farmers in the Eyre Peninsula NRM region use irrigation to grow pastures for livestock, grape, fruit or vegetables. Efficient irrigation reduces impacts on ground water levels, soil salinity, reduces production costs, and provides more flexibility to rotate crops.

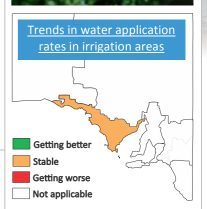
The amount of water applied to crops is influenced by soil type, irrigation method, and the timing of irrigation. By matching these to the needs of each crop, farmers maximise production and apply less water. For example, upgrading from sprinkler to drip irrigation can save about 2.5 million litres per hectare of grapevines or citrus trees. Our State NRM Act and water allocation plans allow farmers to sell their water; this market based system helps to ensure that the most efficient farmers use more water.

This report tracks the amount of water applied per hectare, and trends in methods of irrigation.



State target

Maintain the productive capacity of our natural resources



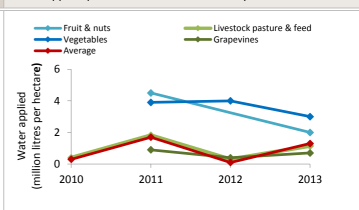
Trend (2010-13)

Stable

Water applied per hectare has remained fairly stable

Different crop types have different water needs and these vary depending on the soil type and rainfall (see graph on right).

In 2013, about 4,000 hectares were irrigated in the Eyre Peninsula NRM region. The average irrigation rate was about 1.3 million litres per hectare (see graph on right, red line). The amount of water applied per hectare was relatively stable between 2010-13 with some variation due to climate conditions and water allocations. Longer term trends in water application rates are not available.



Where we are at (2013)

Good

Irrigation efficiency improved in 2013

Energy, labour and set up costs influence the irrigation options available to farmers, but irrigation efficiency continues to improve.

Trends in irrigation methods show how our farmers are improving water application rates. A breakdown of irrigation methods is not available for the Eyre Peninsula NRM region, but statewide information shows that drip irrigation, which is typically the most water efficient, is the most common method and its use has been increasing.

Governments and NRM boards work with farmers to improve irrigation efficiency by demonstrating land management benefits and providing financial <u>incentives</u> to make it increasingly attractive.

Reliability of information



Very Good

Further information:

Technical information for this report
Water use in the Eyre Peninsula NRM region
Water Connect

Water Connect

