

Banking water

Consulting engineers and municipal officials involved in water supply in Southern Africa should be aware of the potential benefits of artificial recharge – a system of conserving and storing water underground where it isn't vulnerable to evaporation or contamination.

by Dr Ricky Murray

Dr Ricky Murray is a hydrogeologist who designed the Windhoek artificial recharge scheme and was given the responsibility by DWAF for developing their AR strategy.



Specialists in welded mesh and wire products

Steeledale Mesh specialises in manufacturing and distributing a comprehensive range of quality wire and welded mesh products used in the construction, engineering, mining, agricultural and security fencing industries.

Stringent quality controls and production practices ensure that the products distributed throughout South Africa meet local and international quality standards and specifications.



Steeledale
Mesh

THE **AVENG** GROUP

HEAD OFFICE 18 Steele Street, Steeledale, Gauteng, 2197, South Africa
JOHANNESBURG Tel +27 11 401 6300 Fax +27 11 613 1394
MEYERTON Tel +27 16 362 0544 Fax +27 16 362 1386
Email meshsales@steeledale.com

Visit our web site www.steeledale.com for a complete range of welded mesh products.

Many of our local geological formations contain appropriate aquifers that could be used to enhance the water supply at a far cheaper and more efficient rate than dams. In some instances the capital costs of using aquifers for water storage amounts to less than half those incurred in more conventional surface storage schemes and artificial recharge offers considerable benefits in terms of any quantifiable costs of climate change.

Artificial recharge has been widely implemented throughout the world. Almost 15% of Germany's drinking water is produced through artificial recharge; in Florida US, one scheme has 21 injection boreholes with a combined capacity of 68 000m³/day; and in India the government plans to spend R3.3 billion per year over the next ten years on such schemes, but to date it has only been applied on a limited scale in our region.

The Department of Water Affairs (DWA) is determined to rectify this situation and has recently approved a strategy that is designed to encourage municipalities to explore this option, and also provide a regulatory framework for implementation. The strategy is being administered by the Directorate of Water Resource Planning Systems.

In most instances, artificial recharge involves transferring river or dam water underground by means of infiltration basins or by borehole injection. The water is then stored in the subsurface for later use, and usually needs to be treated beforehand to prevent clogging of the surface of the basins or the boreholes, although in many European countries the process itself is used for water treatment purposes, with the sandy aquifers serving as giant natural filters. There are several determining factors in the potential for artificial recharge, including:

- the water needs to be of a consistently high quality with low turbidity and must be compatible with the existing groundwater
- the aquifer's geochemistry must not produce health concerns
- the aquifer's hydraulics must allow for the recharged water to enter the aquifer rapidly and be contained within it.

A relatively straightforward geological and hydrogeological survey can produce a flow model that will establish whether these criteria can be met.

The technique is especially effective in areas that are vulnerable to seasonally distorted rainfall and consumption patterns. Plettenberg Bay is a classic case. The town has sky-rocketing consumption patterns over the summer festive season. Rather than desalination or building an off-channel storage dam using water from the Keurbooms River, the municipality is exploring a far cheaper possibility of storing Keurbooms River water underground in the local aquifer. Borehole injection tests are planned for later this year and if the results are positive and surplus winter water can be stored underground to be pumped back into domestic supply during summer, the potential savings for the local ratepayers will be immense and the security of the water supply will be enhanced.

In addition to this, artificial recharge schemes can help in optimally managing the aquifer in ways that include restoration of groundwater levels, which in many areas has been lowered by constant borehole use, reduction of land subsidence, prevention of saltwater intrusion and enhancement of well-field production.

The obvious environmental benefits are minimal land use and a considerably reduced environmental imprint when compared to a dam, but they also include reducing abstraction from rivers, maintaining groundwater levels and in-stream flow requirements, as well as the hydraulic control of contaminant plumes. Artificial recharge is also being explored in Prince Albert and Langebaan but there are several significant, success stories on divergent scales.

At Grundfos we are constantly improving pump technology in order to make our pumps more efficient and reliable.

Our aim is to optimise every part of the pump from materials and hydraulics to motor and electronics.

The result of our efforts is not only to build innovative pumps - it is to give the best possible solutions for any particular application.

In the small village of Karkams in Namaqualand a very low yielding granite and gneiss aquifer has been opportunistically recharged to double the annual output from the borehole with a higher quality of water. The scheme uses a sand filter that it is built into an ephemeral river and the only maintenance required is the weekly removal of the fine sediment that can slow down infiltration.

Atlantis, just outside of Cape Town, has been getting around 40% of its water from an artificial recharge scheme for over 20 years. Using the thin coastal aquifer of unconsolidated sand dunes, low salinity stormwater run-off and high-quality treated domestic wastewater, are channelled into two large spreading basins for artificial recharge at a point higher than the main wellfield, while treated industrial wastewater

Global trends are against massively disruptive and expensive projects such as dam building

and high salinity baseflow are diverted to the coastal recharge basins to create a hydraulic mound that prevents the seawater from intruding into the wellfield. The scheme demands careful management to avoid iron-related clogging problems which can lead to a decline in yield. Some water has had to be imported from outside of the catchment area to improve quality but overall artificial recharge has ensured the sustainability of Atlantis's water supply.

On a far bigger scale the Namibian capital Windhoek, opted for artificial recharge from its surrounding mountainous aquifer rather than a surface water transfer scheme from the Okavango River because it is R1.3 billion cheaper. An additional ten injection/abstraction boreholes are currently being added to the existing five and the target capacity is 8Mm³/annum or 250ℓ/s of continuous injection. The aim is to be able to get water underground as rapidly as possible before it evaporates from one of the shallow dams. Windhoek's aquifer of quartzites and schists is highly fractured and complex but extensive testing has established the viability of rapid replenishment and large-scale abstraction.

Artificial recharge systems can range from the very simple to highly sophisticated but all of them present management challenges. Quality of water is critical, as is the prevention and managing of clogging at injection points.

The constant monitoring of the effects of artificial recharge is also vital. There are specific geological and environmental factors that can determine what a safe yield is from any specific groundwater source, for example, over-abstraction from a dolomitic aquifer can easily produce sink holes, but there is a wide range of readily available international experience that can be analysed for local benefit alongside a growing pool of SA case studies.

The security and quality of water supply is a key issue currently facing municipalities, and the conventional options are, to coin a phrase, running dry.

The potential for major dam expansion is, in many areas, exhausted and the global trend is against such massively disruptive and expensive projects. The most logical solution may well be a geological one – using the nooks and crannies of the labyrinth rock structures beneath our feet. **35**

DWAF's Artificial Recharge Strategy is available for downloading from their website www.dwaf.gov.za.



GRUNDFOS SOUTH AFRICA (Pty) Ltd
Cor Mount Joy & George Allen Rd's
Wilbart, Bedfordview, Johannesburg.
Tel +27 11 579 4800
Fax +27 11 455 6066
www.grundfos.co.za