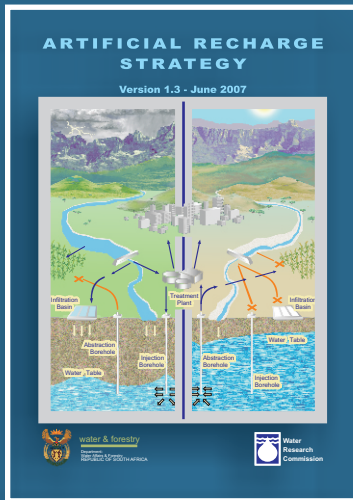


SOME THINGS YOU SHOULD KNOW ABOUT ARTIFICIAL RECHARGE



The City of Windhoek chose artificial recharge rather than opting for a surface water scheme and saved R1.3 billion.

An estimated 7.9 billion m³ could be stored underground in South Africa if aquifers were used to their full potential.

DWAF's Artificial Recharge Strategy includes:

- The types of artificial recharge and their benefits
- International and local examples
- The criteria for success
- The implementation and authorisation process
- The location of prime artificial recharge areas
- Estimate of artificial recharge storage potential per sub- Water Management Area

Download DWAF's artificial recharge strategy from their webpage:

<http://www.artificialrecharge.co.za>

or

<http://www.dwaf.gov.za>

Documents

Other: Integrated water resource planning – National Documents

Contact:

Mr F Fourie at DWAF: 012-3367500



water & forestry

Department:
Water Affairs & Forestry
REPUBLIC OF SOUTH AFRICA