



South Africa

LOWER ORANGE WMA

Name of waste water treatment works	Position		Peak rated design flow capacity (M ³ /day)	Treatment process description	Effluent disposal process
	Latitude	Longitude			
Prieska	22° 76' 39" S	29° 66' 66" E	1.55	Oxidation	Unknown
Upington	21° 24' 17" S	28° 44' 44" E	48	Biofilter and activated sludge	Unknown
De Aar	30° 36' 30" S	24° 01' 40" E	2.7	Activated sludge	Unknown
Niekerkshoop	22° 49' 43" S	29° 19' 47" E	0.001	Oxidation	Unknown
Postmasburg	23° 05' S	28° 21' E	1.48	Activated sludge	Unknown
Richmond	23° 56' 31" S	31° 24' 53" E	0.07	Evaporation ponds	Unknown
Springbok	17° 53' 24" S	29° 39' 36" E	1.23	Oxidation	Unknown

* DWA website (From WSAM) GPS coordinates

Source: South African Department of Water Affairs P14000/00/0101: *Water Resources Situation Assessment 2002* using the Water Affairs document *1st Order Strategy to Develop Community Water Supply and Sanitation*.

