

COORDINATES (degrees, minutes, seconds)

LATITUDE	LONGITUDE
22°17′19.43″ S	17°57′54.45″ E
22°17′39.79″ S (silt)	17°56′26.68″ E (silt)

## LOCATION

The Otjivero Dam is located on the White Nossob River in the Nossob catchment in quaternary catchment in D43A in Namibia.

### DESCRIPTION

The Otjivero Dam has a main dam and a silt trap dam. Water is treated at a purification plant at the dam to supply Omitara and a treatment plant at Gobabis via a 110 km pipeline. The dam has a full supply level of 1 575.5 m relative to sea level (RSL), and a dead storage level and bottom of reservoir at 1 561.15 m (RSL).

#### **PURPOSE**

To supply water to Gobabis and Omitara in conjunction with the Daan Viljoen and Tilda Viljoen Dams.

# PHYSICAL INFORMATION

Dam name	River	Quaternary catchment	FSC* (million m³)	SA (km²)	Owner	Wall height (m)	Wall length (m)
Otiivoro Dam	ero Dam White Nossob	D43A	9.8 (main dam)	1.5 main	NamWater	15 (main)	320 (main)
Otjiveto Daiti — vi			7.8 (silt trap dam)	3.2 silt		17 (silt)	850 (silt)

\* Live full supply capacity (ORASECOM) Source: NamWater and ORASECOM 001/2007





Otjivero Dam (source: www.sun.com.na)



#### **OTJIVERO DAM**

Year of completion	Demands/abstractions (million m³/a)			1:50 yield (million m³/a)	Maximum spillway capacity (m³/s)
	Domestic	Irrigation	Other	/ u/	(m³/s)
1990 (main dam)	0.72	0	0	1.4	4 000
1990 (silt dam)	Unknown	Unknown	Unknown	Unknown	5 000

# OPERATING RULE

The Otjivero, Daan Viljoen and Tilda Viljoen Dams are operated as a sub-system, known as the Molopo sub-system, Namibia. The operating rule for this sub-system allows the dams to supply the demands imposed upon them until the dams reach their respective minimum operating levels. Water is normally transferred from Otjivero silt to Otjivero main. Otjivero water is normally used first for topping up Tilda Viljoen Dam.

