

COORDINATES (degrees, minutes, seconds)

LATITUDE	LONGITUDE
28°09′00″ S	19°15′00″ E

LOCATION

The Tsamab Dam is located in the Ham River in quaternary catchment D81K in Namibia.

PURPOSE

Tsamab is a concrete weir to gauge the discharge of the Ham River.

PHYSICAL INFORMATION

Dam name	River	Quaternary catchment	FSC* (million m³)	SA (km²)	Owner	Wall height (m)	Wall length (m)
Tsamab	Ham	D81K	Unknown	Unknown	NamWater	Unknown	Unknown

Details from NamWater and ORASECOM 001/2007

Year of completion	Dem	ands/abstractions (million m	1:50 yield (million m³/a)	Maximum spillway capacity (m³/s)	
	Domestic	Irrigation	Other	7 . Jo yield (lillilloli ili / u/	capacity (m³/s)
1970	0	0	0	Unknown	Unknown

OPERATING RULE

Tsamab Dam is a gauging weir for the discharge of the Ham River.



