

WATER SUPPLY & USAGE STATISTICS

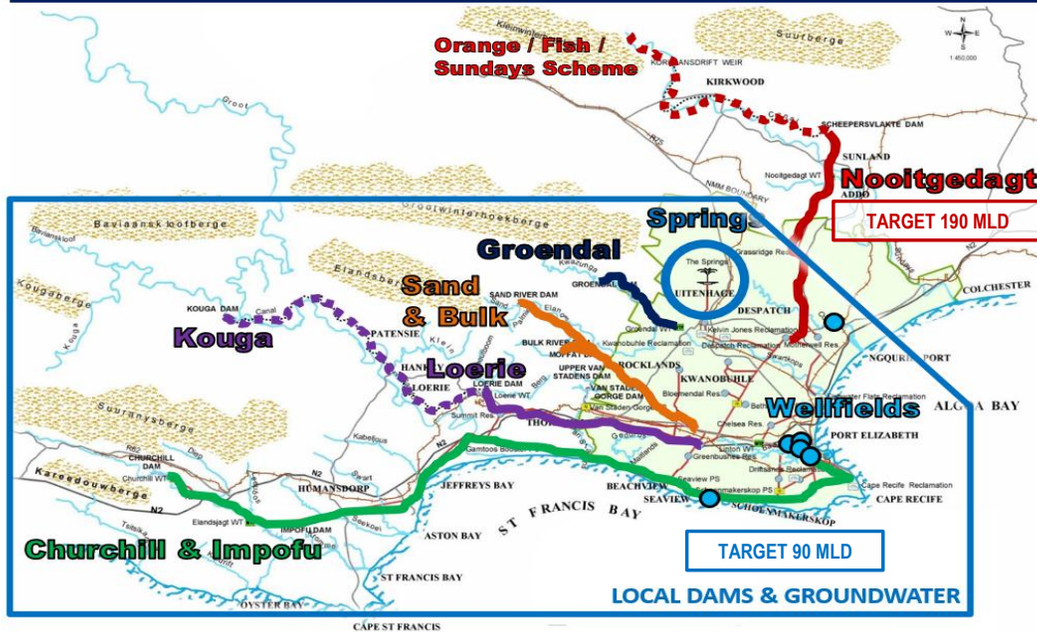
as at Wednesday, 21 January 2026

TOTAL DAM STORAGE	CHANGE FROM A WEEK AGO	WATER PRODUCED (SEVEN-DAY AVERAGE)
47.41%	-1.00%	378 MLD

NMBM TARGET DEMAND = 280 MILLION LITRES PER DAY (MLD)

98 MLD USED OVER TARGET!

NMBM POTABLE WATER BULK SUPPLY SYSTEM



* Note that the targets consider infrastructure reliability, system interconnectivity, and recovery of local dams.

38.42% AVAILABLE LOCAL DAM STORAGE!

System	Dam	Storage capacity (ML)	Current storage (%)	Dead storage (%)	Available storage (%)	Available water (ML)
Kromme	Churchill	35,240	50.60	7.5	43.10	15,188
	Impofu	105,757	42.53	16.5	26.03	27,529
Kouga	Loerie	3,026	58.99	19.0	39.99	1,210
	Kouga	125,910	46.46	3.3	43.16	54,343
Groendal	Groendal	11,638	89.24	4.2	85.04	9,897
	Total	281,571	47.41	9.0	38.42	108,167

* The barges have been decommissioned, hence the increase to the dead storage volume at Impofu Dam.

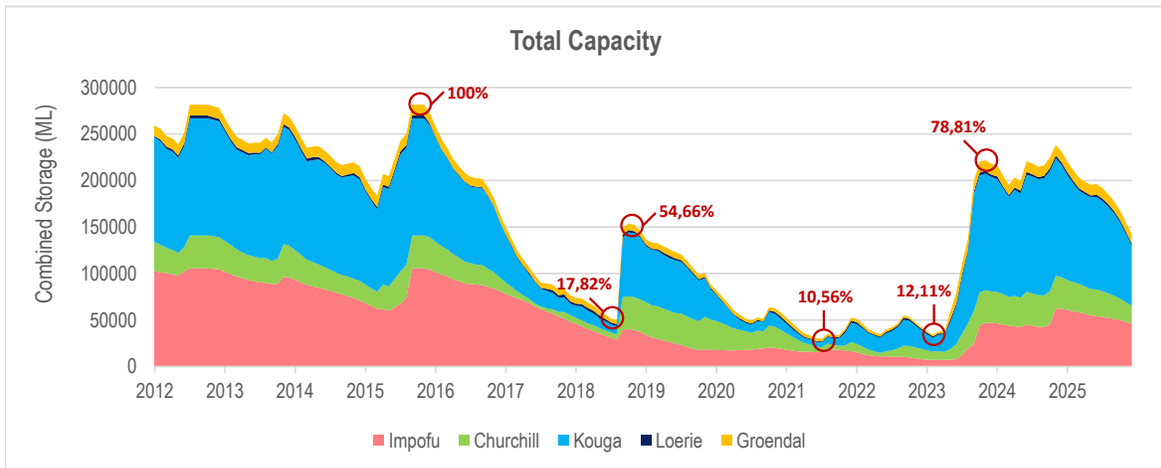
WHEN WILL LOCAL DAMS RUN DRY?

System	Dam	Available water (ML)	ALLOCATION		ACTUAL	
			Usage (MLD)	Water remaining (Days)	Usage (MLD)	Water remaining (Days)
Kromme	Churchill	15,188	78	548	112	381
	Impofu	27,529				
Kouga	Loerie	1,210	245	227	229	243
	Kouga	54,343				
Groendal	Groendal	9,897	13	761	11	900

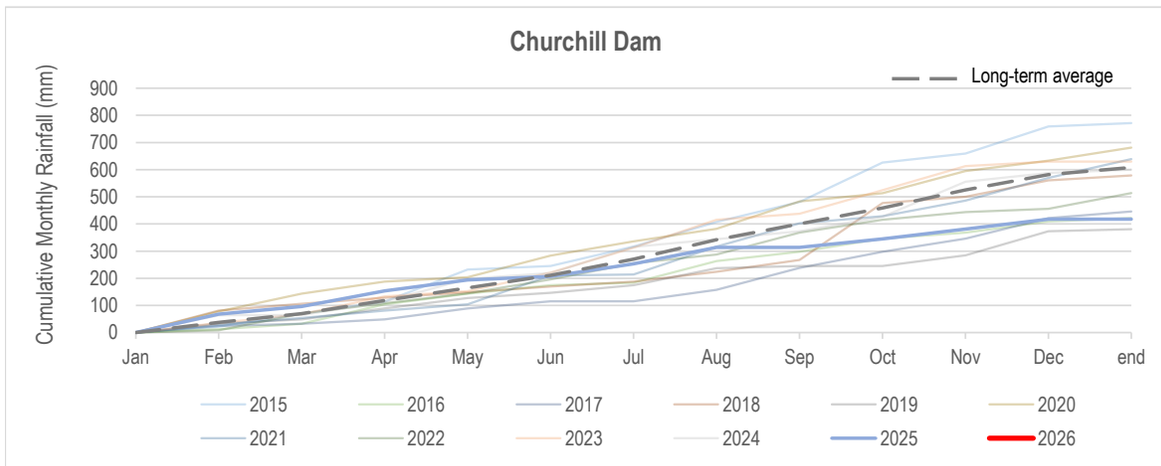
* Allocation from Kouga Dam (251MLD) includes the NMBM's allocation from Loerie Dam (63MLD), Gamtoos Water (165MLD), Hankey & Patensie (2MLD), direct irrigators (2MLD) and canal losses (19MLD).

* Note that restrictions have been imposed by the Department of Water & Sanitation for the NMBM on the Kromme System (25%) and the Kouga System (10%) from 01 November 2025.

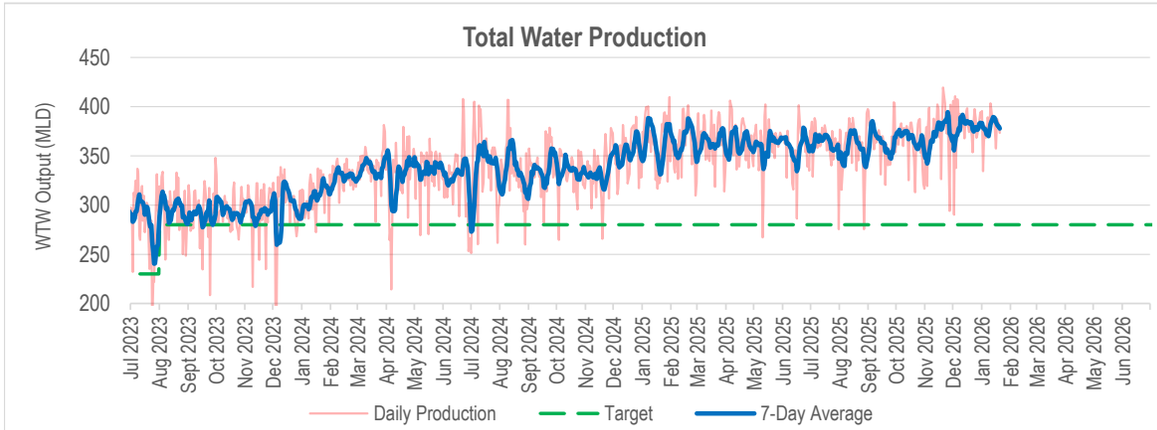
LOCAL DAM STORAGE



RAINFALL IN CATCHMENT AREAS



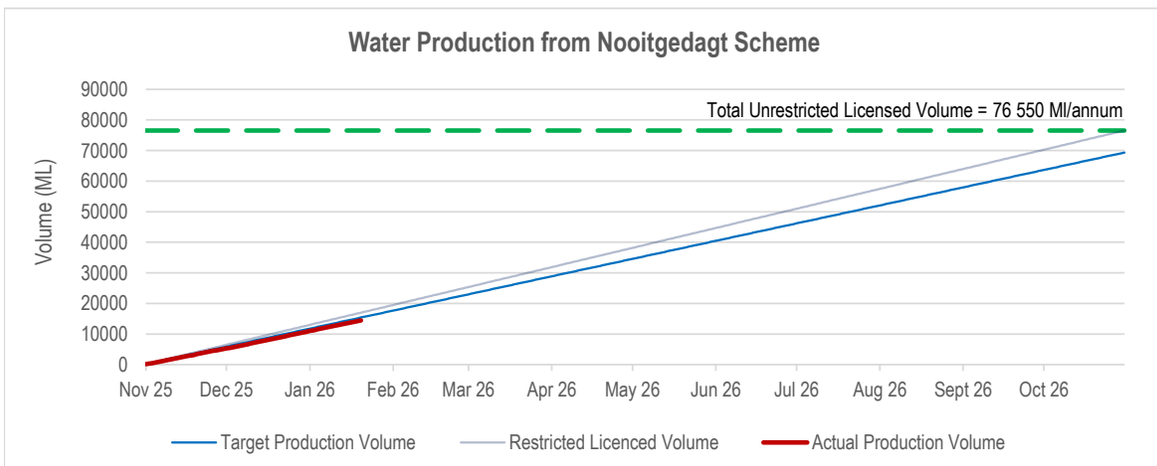
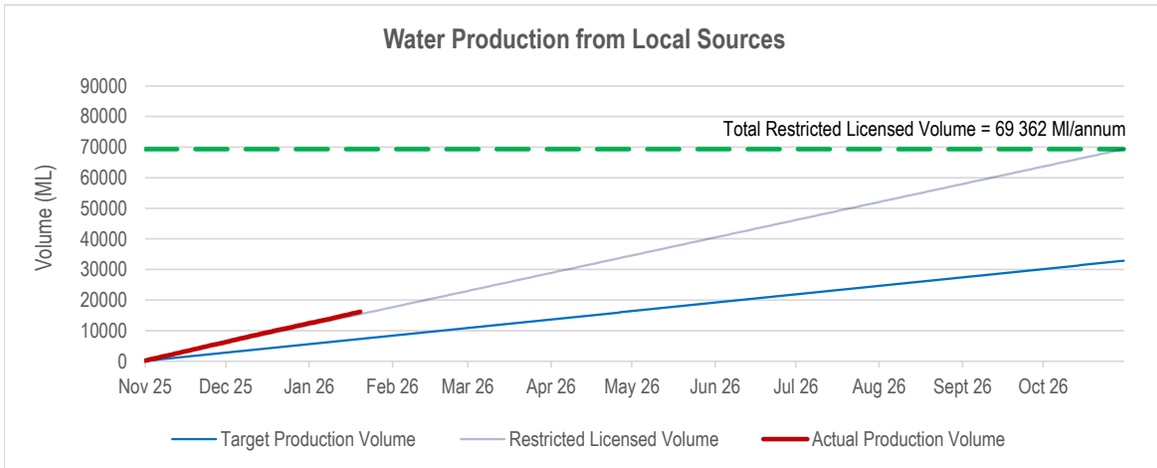
WATER SUPPLIED BY NMBM



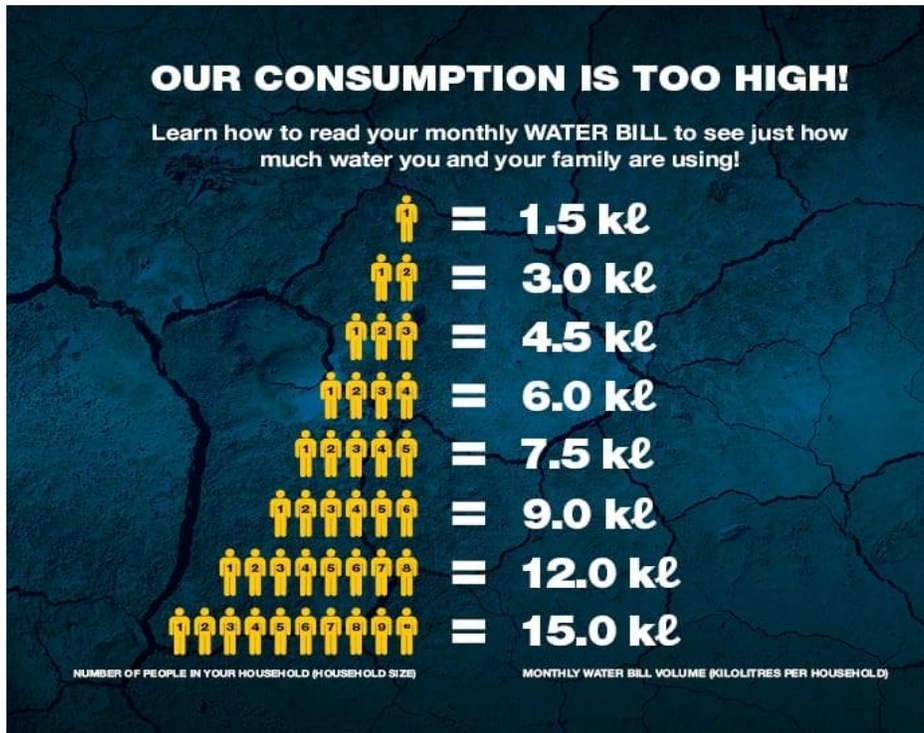
190 MLD	175 MLD	13 MLD
Local Dams	Nooitgedagt Scheme	Groundwater

* Groundwater output is currently limited by licensed abstraction volumes, required quality blending ratios, and operational limitations.

LICENSED ABSTRACTION BY NMBM



WHAT SHOULD I DO?



ONLY USE 50 LITRES PER PERSON PER DAY

