

As Cape Town drought bites, what is 'Day Zero'?

February 8 2018, by Gregory Walton



Cape Town is now facing the prospect of having to turn the taps off under a socalled "Day Zero" scenario to conserve the city's remaining water supplies

Cape Town is in the grip of a catastrophic three-year-long drought as winter rains have repeatedly failed causing dam levels to drop to



dangerously low levels.

South Africa's second city is now facing the prospect of having to turn the taps off under a so-called "Day Zero" scenario to conserve the city's remaining <u>water</u> supplies.

We explain what that would mean for the "Mother City," as South Africans affectionately call Cape Town:

What is Day Zero?

"Day Zero" is the day when city officials will be forced to cut off the normal water supply to 75 percent of the city's homes—more than one million households.

Instead, families and some commercial users will be forced to queue at 200 water collection points across the city to collect a daily allocation of 25 litres (6.6 US gallons) until water reserves are boosted.

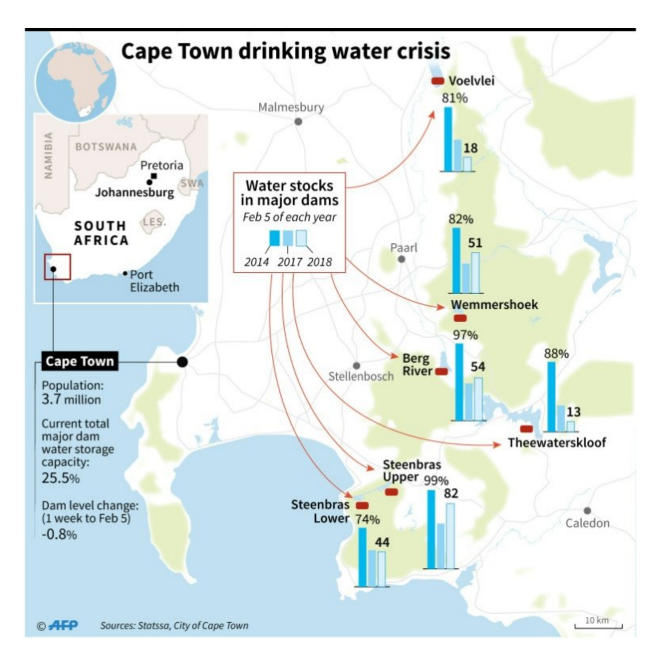
Authorities have said that the collection sites will likely be guarded by police or military personnel.

What's being done to keep taps on?

At the start of February, the target for personal daily water usage was slashed from 87 litres to 50 litres.

A single toilet flush uses nine litres. It is hoped that usage cuts will buy the city time to find a solution—or for the rains of the southern winter to refill depleted dams.





Water storage levels in the major dams supplying Cape Town have dropped to dangerously low levels

Reducing household use has been prioritised over slashing industry's consumption as residential use accounts for 70 percent of consumption.



Among the other plans being considered to avert a shut-off is an increase in desalination efforts with the first city-run plant expected to come on line later this month.

The site, located at the tourist-magnet Victoria and Alfred waterfront, will initially produce two million litres a day. The city's demand is almost 600 million litres.

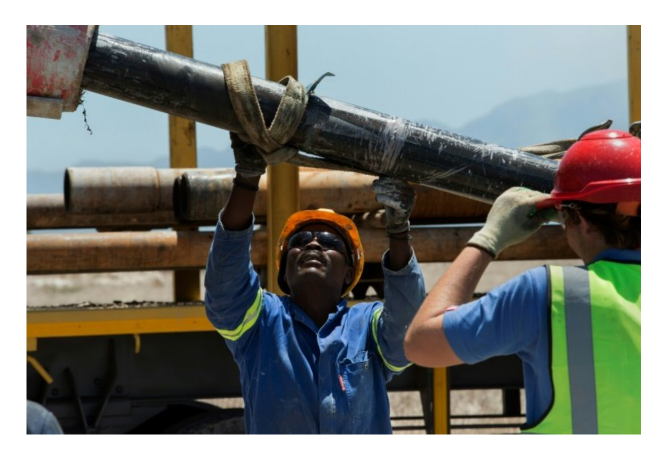
Three other plants are half way to completion—but are running behind schedule.

Water is also being trucked in from elsewhere in South Africa by the Gift of the Givers charity which has sourced water from more than 70 collection points to be used to supply Cape Town's most vulnerable people.

Boreholes will also be key to averting "Day Zero".

City officials hope to draw 80 million cubic metres from an aquifer on the Cape Flats, east of the city centre, 30 million cubic metres from the Atlantis aquifer and 40 million cubic metres from an aquifer at Table Mountain.





City officials hope to draw 80 million cubic metres from an aquifer near to Cape Town to help boost water supplies

When will Day Zero happen?

The day shifts. It depends on the amount of water above 450 million litres used by the city each day.

For each day it exceeds that target, the shut-off draws nearer. But if the <u>city</u> uses less than that amount it moves further away.

It is currently forecast for May 11 with dam levels currently at 25.9 percent. Experts say anything below 10 percent may be unusable.



Will anyone be spared?

"Economically essential" sites will be spared the shut-off, officials say, as will impoverished informal settlements that already rely on communal taps.

The regional government has said that health facilities—both public and private—will also be guaranteed water supplies.

Schools will also be spared any initial shut-off.

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