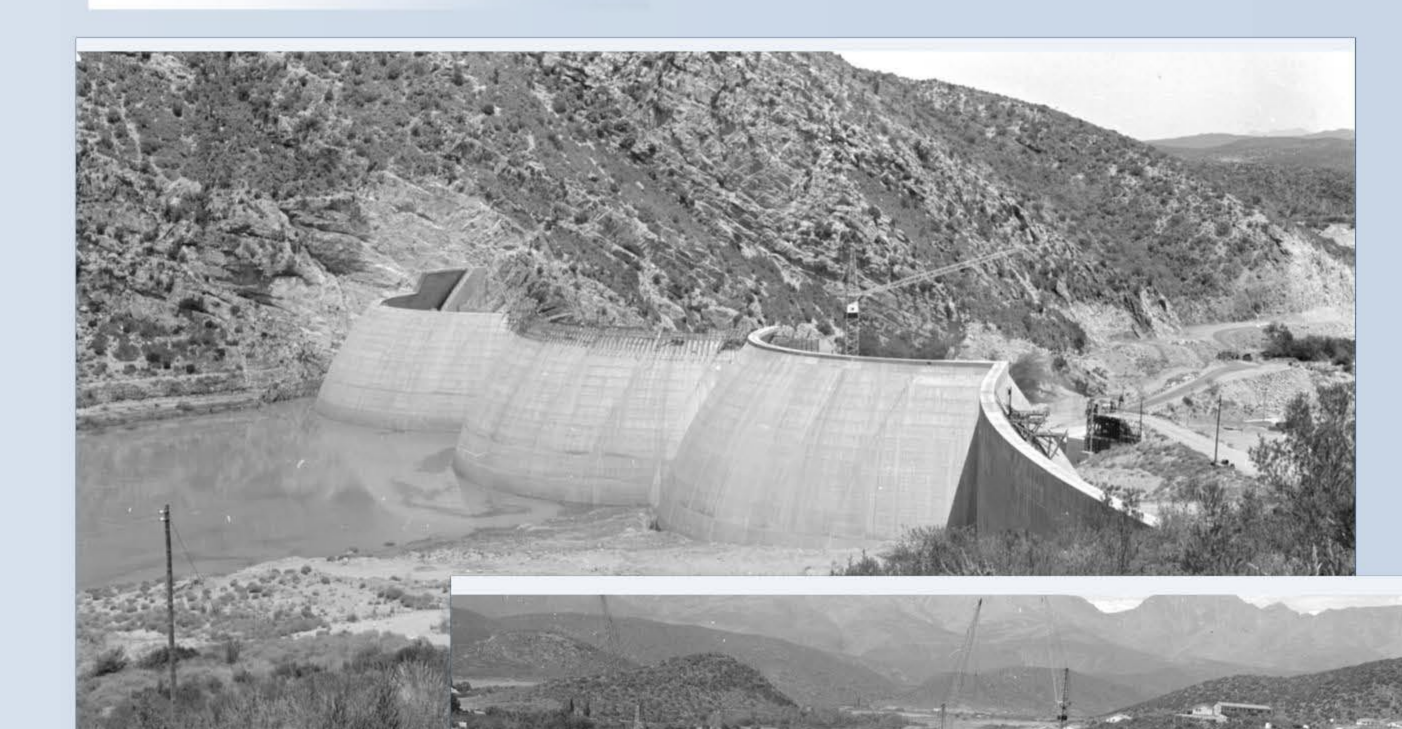


During construction: 1959



STOMPDRIFT DAM (33.5114 S; 22.5847 E)

Completed: 1965

River: Olifants River

Type of dam: Multi-arch gravity type dam.

Capacity: 55.3 million m³

Length of wall (top): 400 m

Length of dam (longest distance from wall to inflow): 6.3 km

Nearest town: De Rust

Surface area: 620 ha

Water use: Mainly for irrigation.

 50% of the capacity can supply 500 000 domestic users with water for 1 year (150 liter/ person/day).

 The surface area is equivalent to 738 rugby fields. References, literature and photos:

Reference: Wikipedia (https://en.wikipedia.org/wiki/Stompdrift_Dam) **Literature:** Van Vuuren, L. (2012). In the Footsteps of Giants. Exploring the history of South Africa's large dams.WRC Publication SP 31/12.

Photos: Department of Water Affairs

