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This map was approved by the Director-General of the Department of Water Affairs and Forestry.
Hierdie kaart is goedgekeur deur die Direkteur-Generaal van die Departement van Waterwese en Bosbou.

Principal groundwater occurrence / Hoof grondwatervoorkomste

Borehole yield class (median litres) / Boorgatwateropname (median liter) (excluding dry boreholes) / (slegs boorgate afgeles)

	0.0 - 0.1	0.1 - 0.5	0.5 - 2.0	2.0 - 5.0	> 5.0
Interglacial / Tussertuigwone	*	*	*	*	*
Fractured / Gekraak	*	02	03	04	*
Karst	*	*	*	*	*
Interglacial and fractured / Tussertuigwone en gekraak	*	02	03	*	*

Borehole yield boundary / Boorgatwateropnamegrens
Median borehole yield in the 1.5 - 2.0 litre range / Mediaan boorgatwateropname in die 1.5 - 2.0 liter interval

Note: Groundwater occurrence depicts the aquifer types with the highest borehole yield which does not always correlate with surface lithology.
Nota: Grondwatervoorkomste weerspieël die wateropname met die hoogste boorgatwateropname wat nie noodwendig ooreenstem met die oppervlaktologie nie.

- ### Surface lithology / Oppervlaktologie
- Aluminium (clay, silt, sand, gravel, boulders) / Aluminium (klei, silt, sand, gruis, rotsblokke)
 - Unconsolidated coastal deposits (unconsolidated to semi-consolidated) / Onversteekte oseaanwalde (onversteekt tot semi-versteekt)
 - Predominantly argillaceous rocks (shale, carbonaceous shale, clay, siltstone, mudstone and siltstone) / Oorwegend argilliese gesteentes (skalie, koolstofhoudende sandstene, kleistene, modderstene en siltstene)
 - Predominantly arenaceous rocks (sandstone, calcareous sandstone, quartz sandstone becoming quartzitic in places) / Oorwegend areniese gesteentes (sandstene, kalkhoudende sandstene, kwarssandstene wordend kwarsiet in plekke)
 - Predominantly igneous rocks (basalt, andesite, diorite, gabbro, granite, gneiss, schist, mica schist, amphibolite, quartzite, gneiss, schist, mica schist, amphibolite, quartzite) / Oorwegend vulkaniese gesteentes (basalt, andesiet, dioriet, gabbro, graniet, gneis, skist, mica skist, amphiboliet, kwarsiet)
 - Predominantly rhyolitic rocks (rhyolite, andesite, diorite, gabbro, granite, gneiss, schist, mica schist, amphibolite, quartzite) / Oorwegend rhyolitiese gesteentes (rhyoliet)
 - Predominantly mafic rocks (basalt, andesite, diorite, gabbro, granite, gneiss, schist, mica schist, amphibolite, quartzite) / Oorwegend mafiese gesteentes (basalt)
 - Lithological / stratigraphical boundary / Litologiese / stratigrafiese grens
 - Fault / Verskuiving
 - Dolerite intrusion / Doleriet ingebore

