

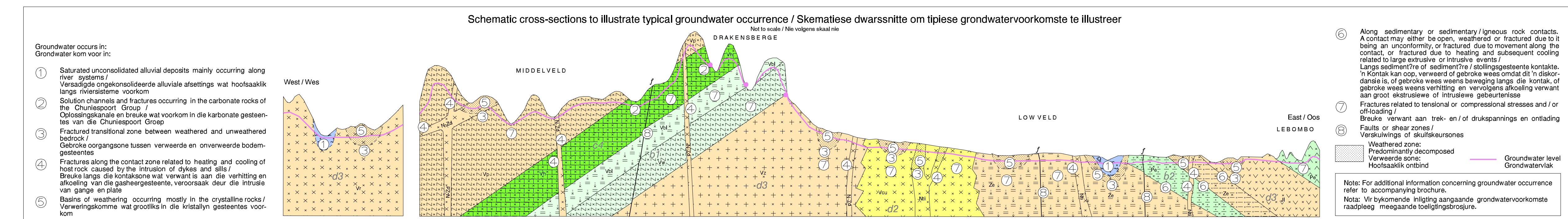
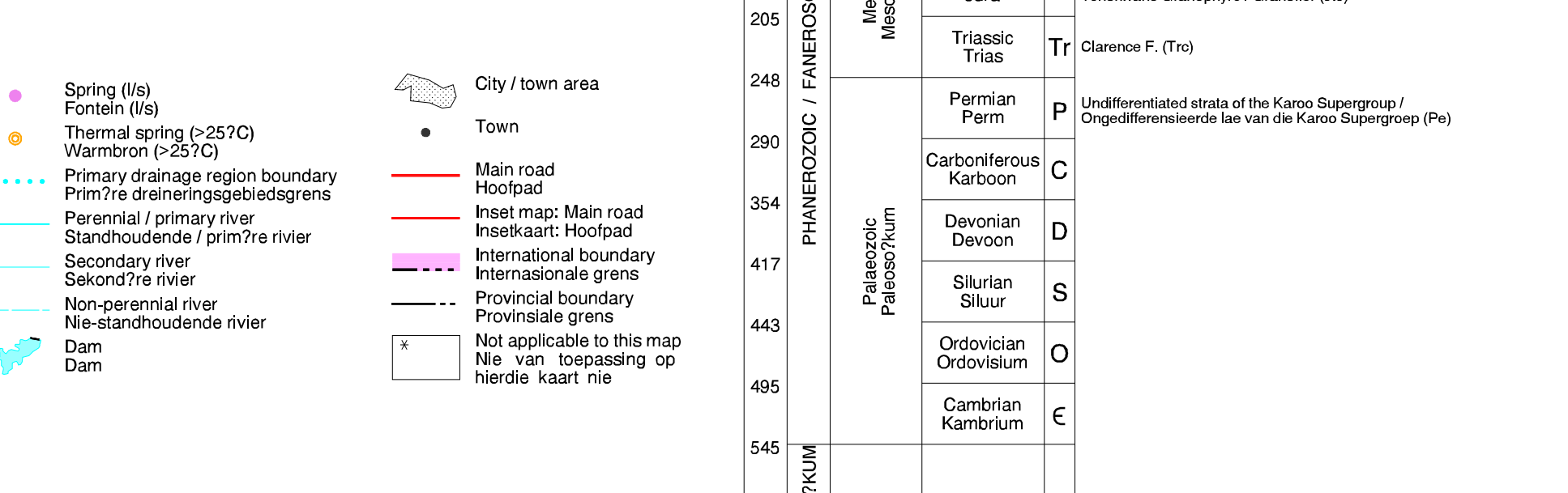
W.H. du Toit - Map Author / Kaartskrywer... H. Mullin - GIS Specialist / GIS Spesialis... F. Jonck - Cartographer / Kartograaf... This map was approved by the Director-General of the Department of Water Affairs and Forestry.

Principal groundwater occurrence / Hoof grondwatervoorkomste. Table with columns for Borehole yield class (m³/d) and Borehole yield class (m³/d) and rows for Intergranular, Fractured, Karst, and Intergranular and fractured.

Note: Groundwater occurrence depicts the aquifer types with the highest borehole yield which does not always correlate with surface lithology.

- Surface lithology / Oppervlaktologie. Legend listing various rock types such as Alluvium (clay, sand, gravel and boulders), Predominantly arenaceous rocks (sandstone), and Acid / intermediate / alkaline intrusive rocks.

- Large scale groundwater abstraction / Grootse skaal grondwateronttrekking. Legend showing abstraction rates in million m³/a and types of abstraction (Ingras, Besproeiing, etc.).



This general hydrogeological map is part of the 1:500 000 Hydrogeological map series of the Republic of South Africa. This map is not to be used for the purpose of local borehole siting.

Die algemene hidrogeologiese kaart is deel van die 1:500 000 Hidrogeologiese kaarteerks van die Republiek van Suid-Afrika. Hierdie kaart moet nie gebruik word vir plaaslike boorgatposisionering nie.

