## Field notes on the GEOMORPHOLOGY, HYDROLOGY and ARCHAEOLOGY Between CAPE AGULHAS and CAPE INFANTA



### D. CLACRETE

#### 

Calcrete was formed on the banks of the Huenings River Estuary (Figures 1 to 6).

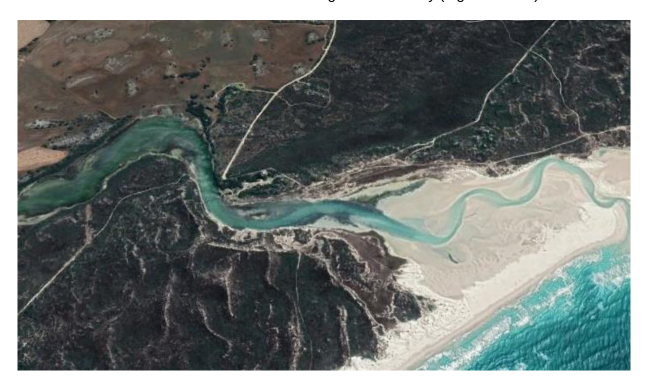


Figure 1. Satellite image of the Heunings River Estuary.



Figure 2. Calcrete on the shores of the Heunings River Estuary. View to the west

Secrets of De Hoop and Environs

## Field notes on the GEOMORPHOLOGY, HYDROLOGY and ARCHAEOLOGY Between CAPE AGULHAS and CAPE INFANTA





Figure 3. Calcrete on the shores of the Heunings River Estuary. View to the west.



Figure 4. Calcrete on the shores of the Heunings River Estuary. Small pebbles have been cemented into the clacrete.

# Field notes on the GEOMORPHOLOGY, HYDROLOGY and ARCHAEOLOGY Between CAPE AGULHAS and CAPE INFANTA





Figure 5. Marine organisms can also be seen in the calcrete.



Figure 6. The content of marine organism in the calcrete is decreasing with increasing distance from the sea.