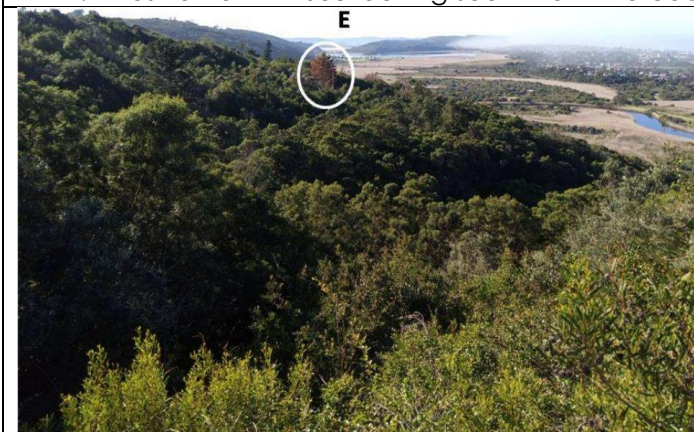




### SITE PHOTOGRAPHS



1. Position of Erf 1058 looking south from the coastal side (Paul Buchholz).



2. Views from Whites Road. Circled dead pine tree is roughly in the middle of Erf 1058 (Dr. Peter Nilssen).



3. Point where drainage line meets Whites Road (Dr. Peter Nilssen).



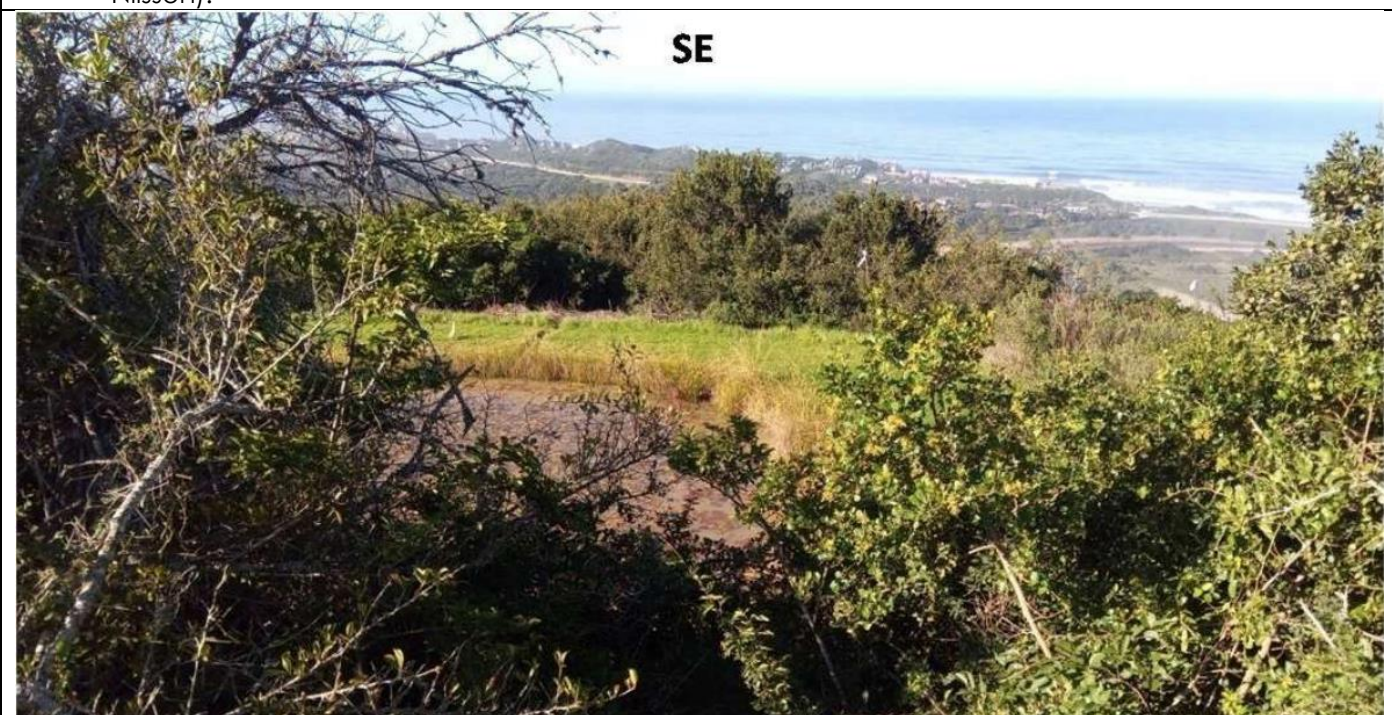
4. Views towards Erf 1058 from Whites Road. Note dense vegetation cover and property obscured by vegetation along Whites Road (Dr. Peter Nilssen).



5. Views towards Erf 1058 from Whites Road. Note dense vegetation cover and property obscured by vegetation along Whites Road (Dr. Peter Nilssen).



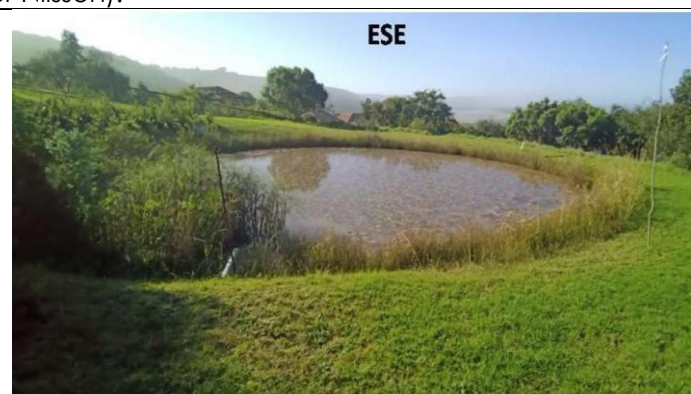
6. Views from Whites Road showing access road to dwelling on Erf 297, East of Erf 1058 (Dr. Peter Nilssen).



7. Dam in the NE corner of the property (Dr. Peter Nilssen).



8. Cleared pedestrian track (Dr. Peter Nilssen).



9. Dam in the NE corner of the property (Dr. Peter Nilssen).



**10.** Examples of exposed surfaces and vegetation cover adjacent to dam and Whites Road (Dr. Peter Nilssen).



**11.** Examples of exposed surfaces and vegetation cover within the development footprint (Dr. Peter Nilssen).



**12.** Examples of cleared areas and exposed surfaces within the development footprint (Dr. Peter Nilssen).



**13.** Examples of cleared areas and exposed surfaces within the development footprint (Dr. Peter Nilssen).



**14.** Examples of cleared areas, exposed surfaces and vegetation within development footprint (Dr. Peter Nilssen).



**15.** Examples of cleared areas, exposed surfaces and vegetation within development footprint (Dr. Peter Nilssen).



**16.** Cleared area and vegetation cover in development footprint (Dr. Peter Nilssen).



**17.** Electrical boxes / "housing" on the eastern boundary of Erf 1058 (Dr. Peter Nilssen).



**18.** Examples of cleared area and vegetation cover in development footprint (Dr. Peter Nilssen).



**19.** Examples of cleared area and vegetation cover in development footprint (Dr. Peter Nilssen).



**20.** The overhead power line crossing Erf 1058 (Dr. Peter Nilssen).



**21.** The overhead power line crossing Erf 1058 (Dr. Peter Nilssen).



**22.** 180° panorama showing vegetation cover and distant surroundings to the South (Dr. Peter Nilssen).



**23.** Mesic thicket / low forest in a band on the southern side of the site. Photo is taken from the cleared servitude of the powerline that crosses the property (Dr. David Hoare).



**25.** Secondary fynbos elements within the patches of secondary thicket (Dr. David Hoare).

**24.** View within the mesic thicket / low forest on the southern side of the property. The woodland has parts with open floor and other parts with tangled, impenetrable vegetation, but the structure consists mostly of a single canopy layer (Dr. David Hoare).



**26.** Typical vegetation in the northern two-thirds of the site in which clumps of thicket species co-occur with weeds, alien shrubs and patches of herbaceous vegetation (Dr. David Hoare).



**27.** Small man-made pond in the northern corner of the property (Dr. David Hoare).



**28.** Grassy patches within the thicket clumps in the northern to north-eastern parts of the site, typically dominated by *Stenotaphrum secundatum* and *Carpobrotis edulis*.



**29.** View over the valley that runs along the eastern side of the site. This valley is completely dominated by wattles, primarily *Acacia mearnsii* (Dr. David Hoare).



**30.** View of understorey of areas dominated by *Acacia mearnsii*. This shows a complete lack of anything else growing underneath the wattles (Dr. David Hoare).



A

**31.** The densely vegetated watercourse to the west of the property (Confluent Environmental).



B

**32.** Dense stands of *A. mearnsii* (Confluent Environmental).



C

**33.** Poorly vegetated ground below *A. mearnsii* thickets (Confluent Environmental).



D

**34.** Poorly vegetated ground below *A. mearnsii* thickets (Confluent Environmental).