Environmental Concideration Maps:



Figure 1: SANBI Original Ecosystem Status including Knysna Sand Fynbos



Figure 2: The habitats identified at the study area, superimposed on an ESRI TM satellite image (Capensis, 2024)

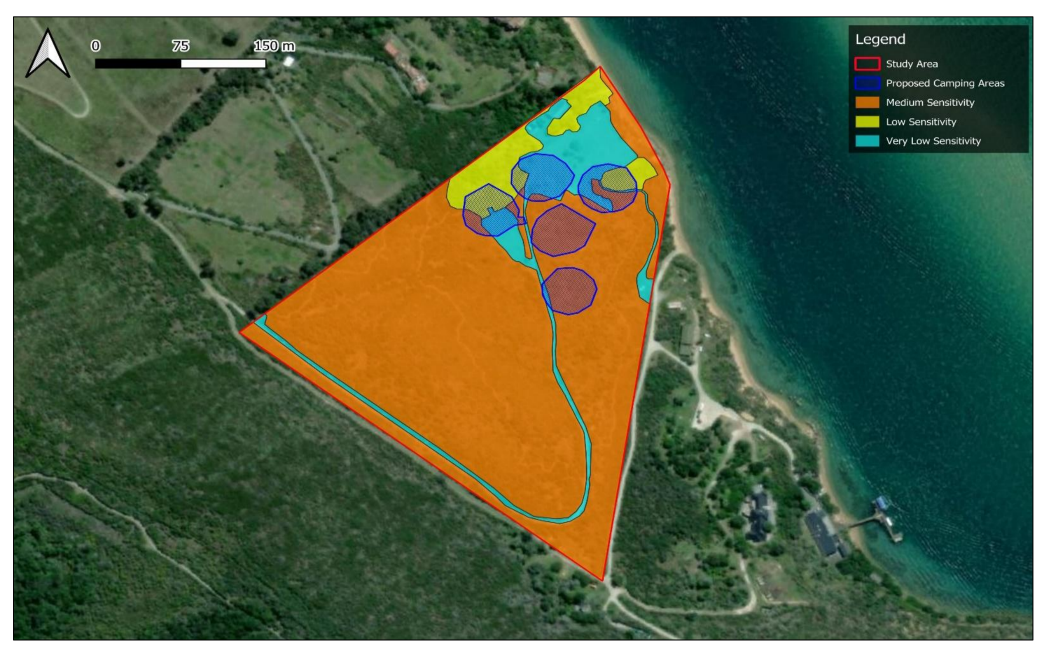


Figure 3: The sensitivities for habitats described in the study area overlaid on an ESRI ™ image.

Western Cape Biodiversity Spatial Plan: Sensitive Areas Legend BSP CBA CBA: Terrestrial CBA: Forest CBA: Estuary CBA: Wetland BSP CBA: Degraded CBA2: Terrestrial BSP ESA: Restore ESA2: Restore from other land BSP Protected Areas Portion 104 of Farm 216 Map Center: Lon: 23°2'52.3"E Lat: 34°4'21.2"S Scale: 1:7,195 Date created: 2024/08/03 Western Cape Government OR YOU

Figure 4: Western Cape Biodiversity Spatial Plan (WCBSP 2017) Sensitive areas

Western Cape Biodiversity Spatial Plan (2023): Sensitive Areas Legend Protected Areas Ptn 104 of Farm 216 W.K. Grobler Avenue Map Center: Lon: 23°2'49.1"E Lat: 34°4'21.6"S Scale: 1:9,028 Date created: 2025/07/05 Featherbed Nature Reserve Featherbed Western Cape Government Private Nature Canno Reserve 0.1 0.5 FOR YOU

Figure 5: Western Cape Biodiversity Spatial Plan (WCBSP 2023) Sensitive areas

Map of Freshwater Resources Legend Wetlands (NFEPA) Estuaries Natural Rivers Non-Perennial Ptn 104 of Farm 216 W.K. Grobler Avenue Map Center: Lon: 23°2'50.2"E Lat: 34°4'20.6"S Scale: 1:9,028 Date created: 2025/07/05 Featherbed Western Cape Government Featherbed Private Nature Reserve FOR YOU

Figure 6: Map of Freshwater Resources in proximity to Ptn 104 of farm 216



Figure 7: Habitats found on Portion104/216 Uitzigt Farm and GPS tracks of the site visits (Confluent, 2024)