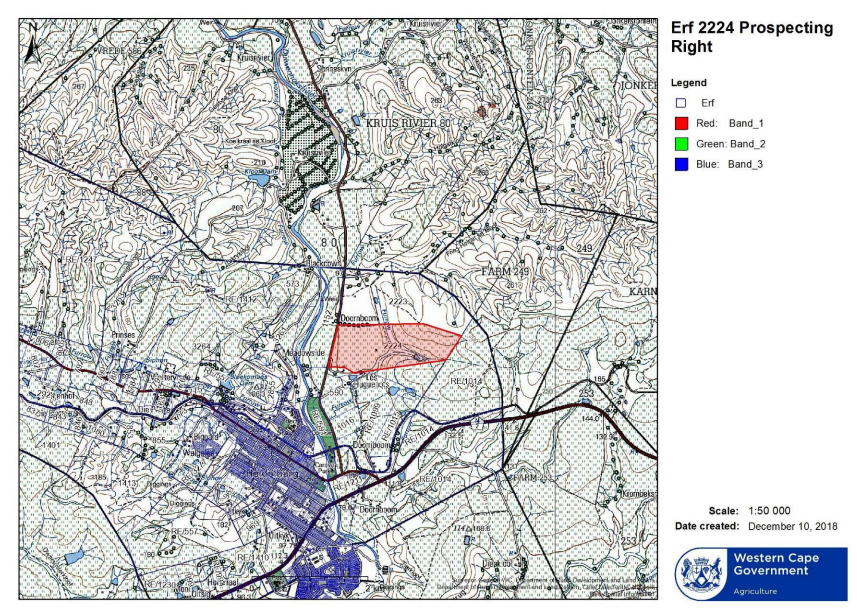
## MAPS:



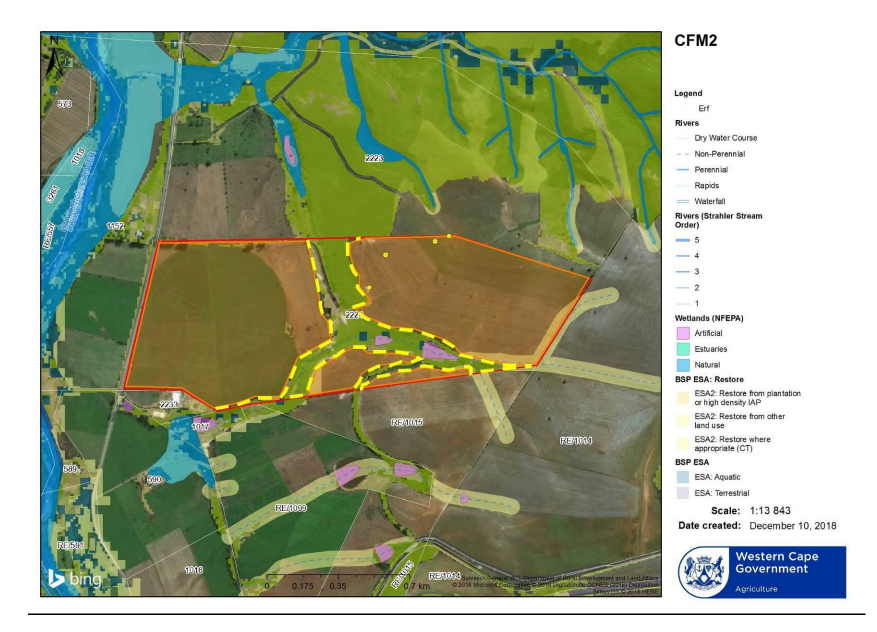
Map 1: Locality of Heidelberg and Riversdale in the Western Cape.



Map 2: Locality of the Erf 2224 near Heidelberg in the Western Cape. GPS co-ordinate for "middle" of surveyed site - 34° 04' 34.60''S 20° 58' 23.28''E

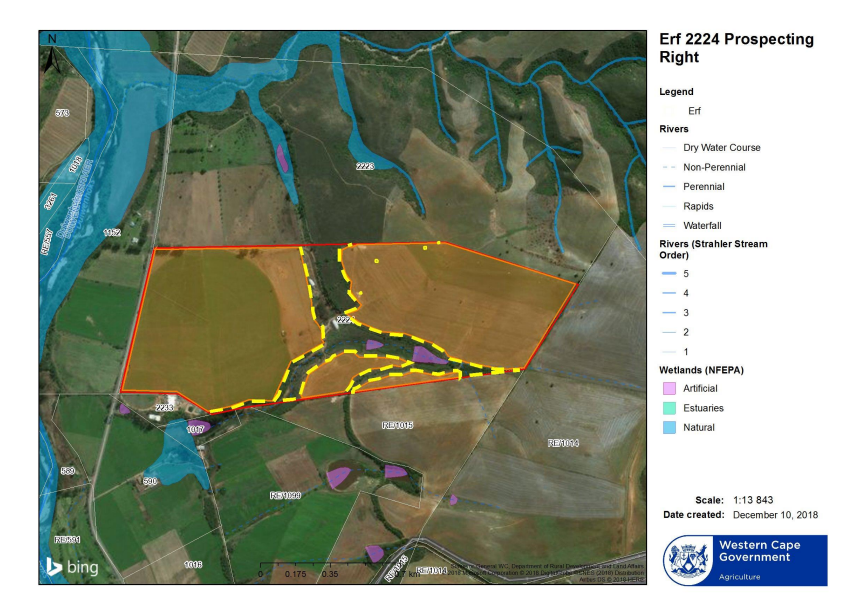


**Map 3:** 1:50 000 Topographical map of Erf 2224 as proposed for prospecting activities.



**Map 4:** Biodiversity GIS ("BGIS") land use map indicating mapped terrestrial and aquatic Critical Biodiversity Areas ("CBA"), Ecological Support Areas ("ESA") and associated buffer areas as according to Fine Scale Planning ("FSP") for Hessequa in relation to the proposed prospecting areas on transformed cultivated agricultural land (as outlined in yellow).

(To be printed and included as A3 Map)



**Map 6:** Proposed prospecting layout map indicating boundaries of no-go areas (yellow dash lines) and four individual Milkwood trees (yellow dots) to be demarcated before invasive prospecting activities commences. (GPS co-ordinates for individual Milkwood trees can be found in the Ecological Baseline Assessment report as done by Eco Impact dated June 2018).

<u>SITE PHOTOS:</u> Site photos of proposed prospecting activities areas on cultivated agricultural land.



Site Photo 1: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 2: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 3: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 4: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 5: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 6: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 7: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.



Site Photo 8: Erf 2224 - Prospecting activities area as proposed on transformed cultivated land.