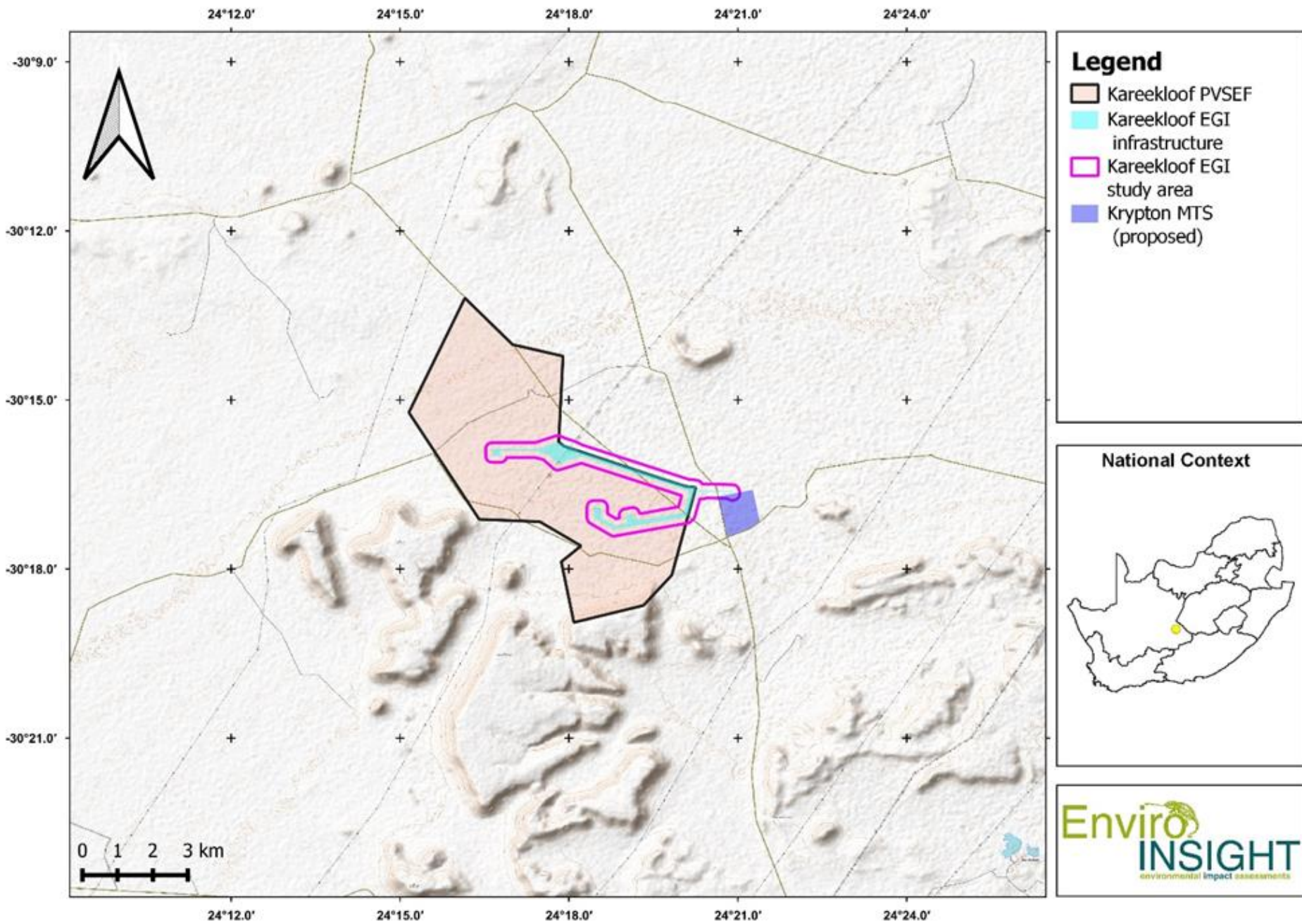
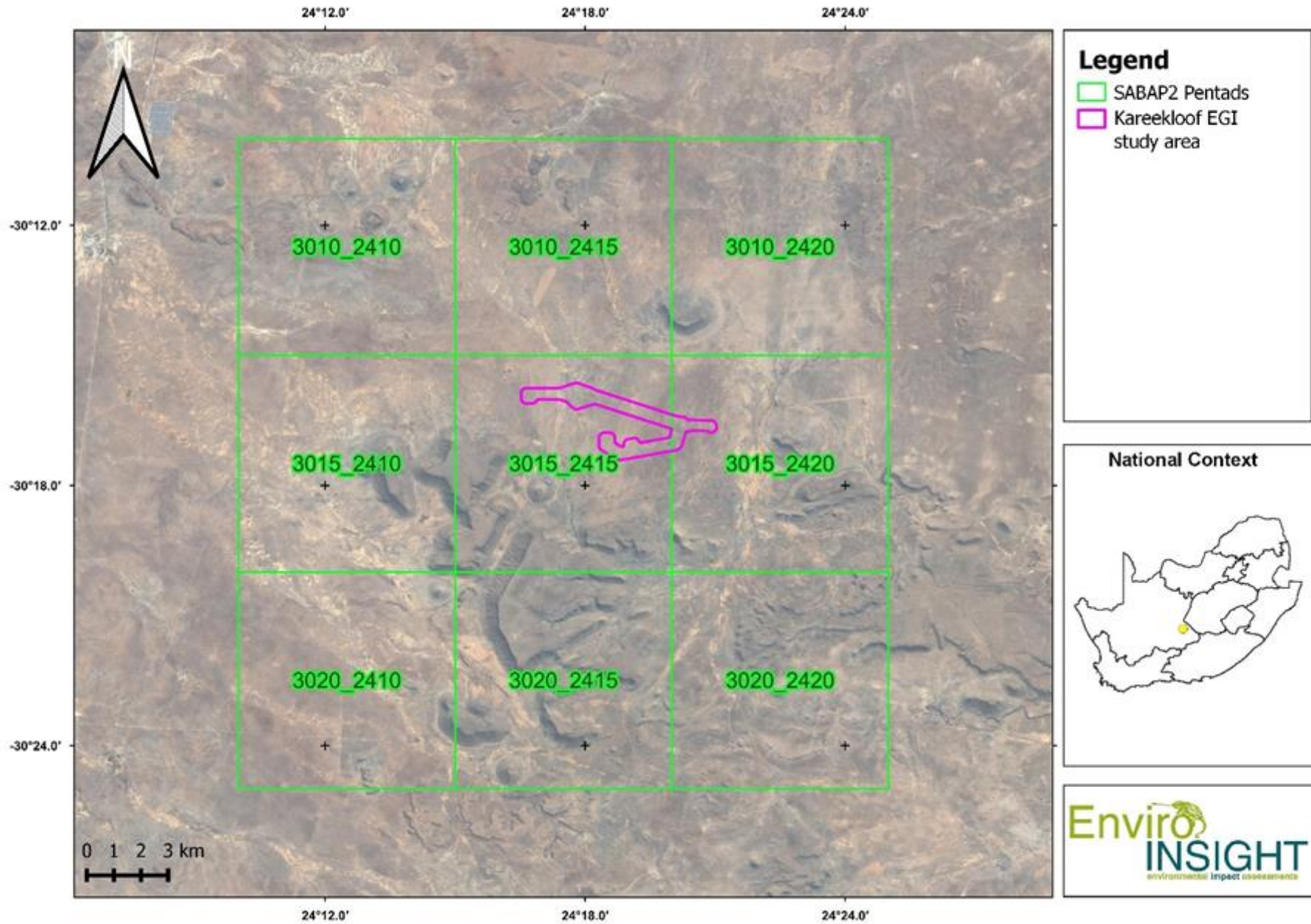


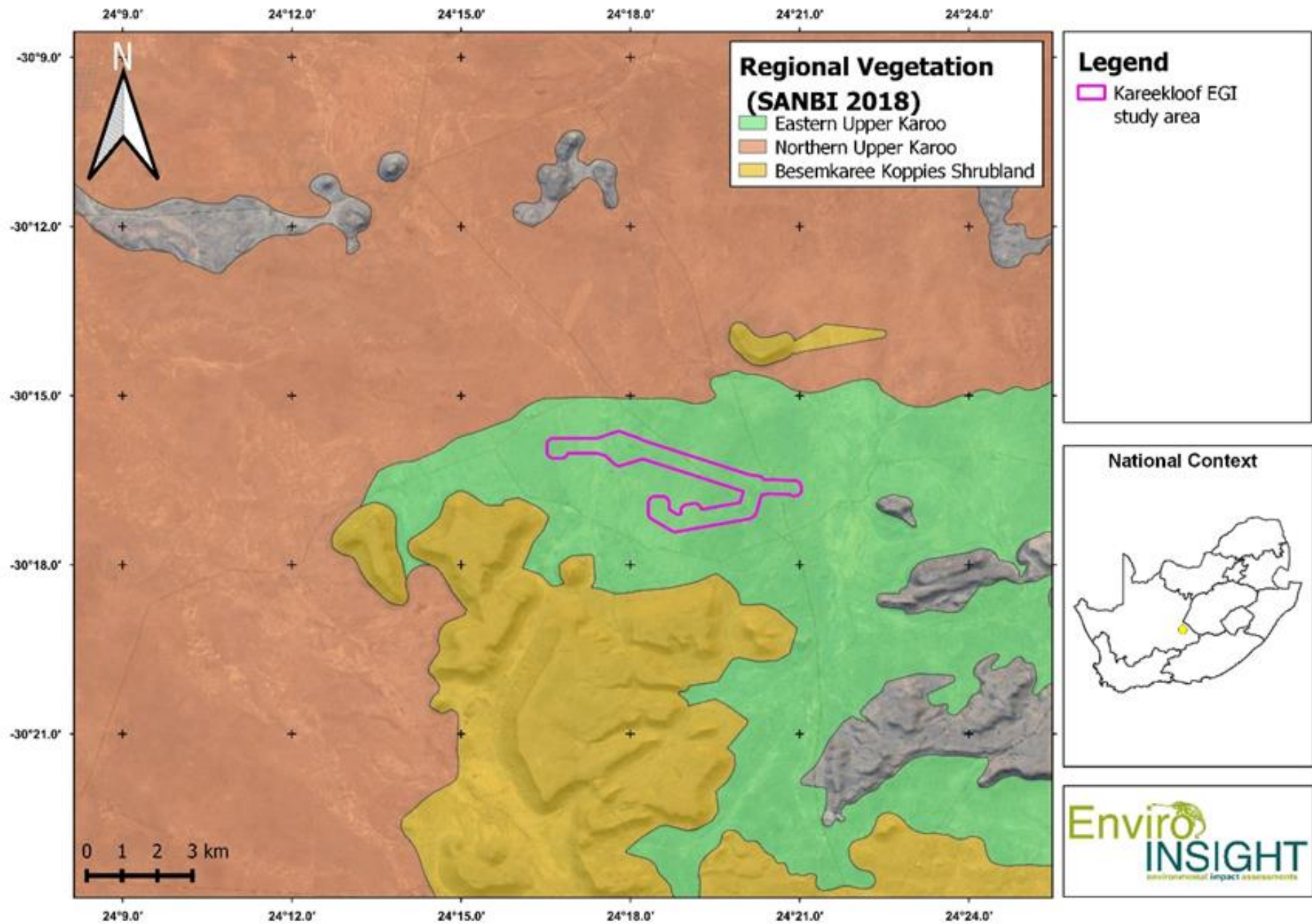
National and Regional Locality – VRMA - 2024.



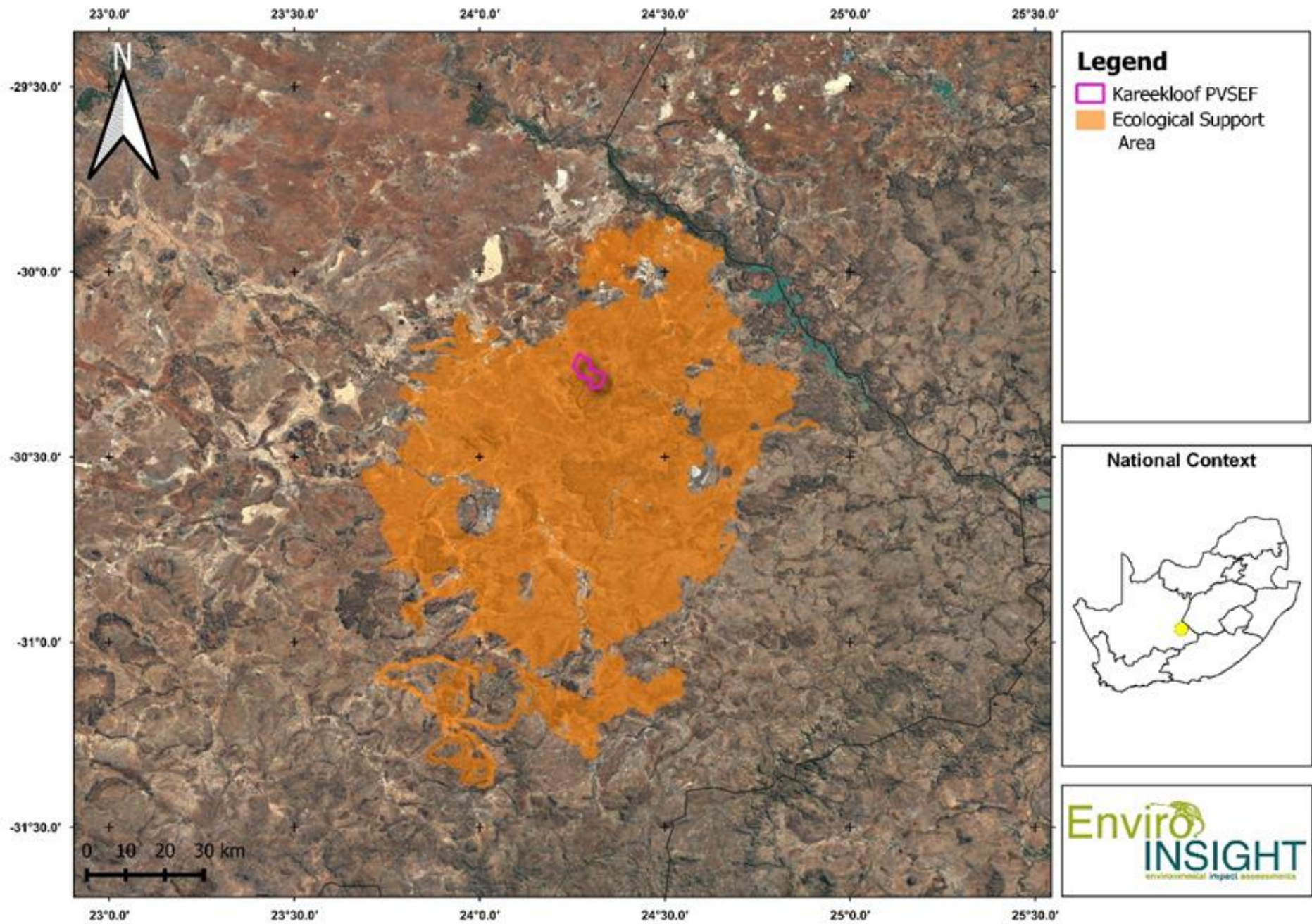
Location Plan – Enviro Insight 2024.



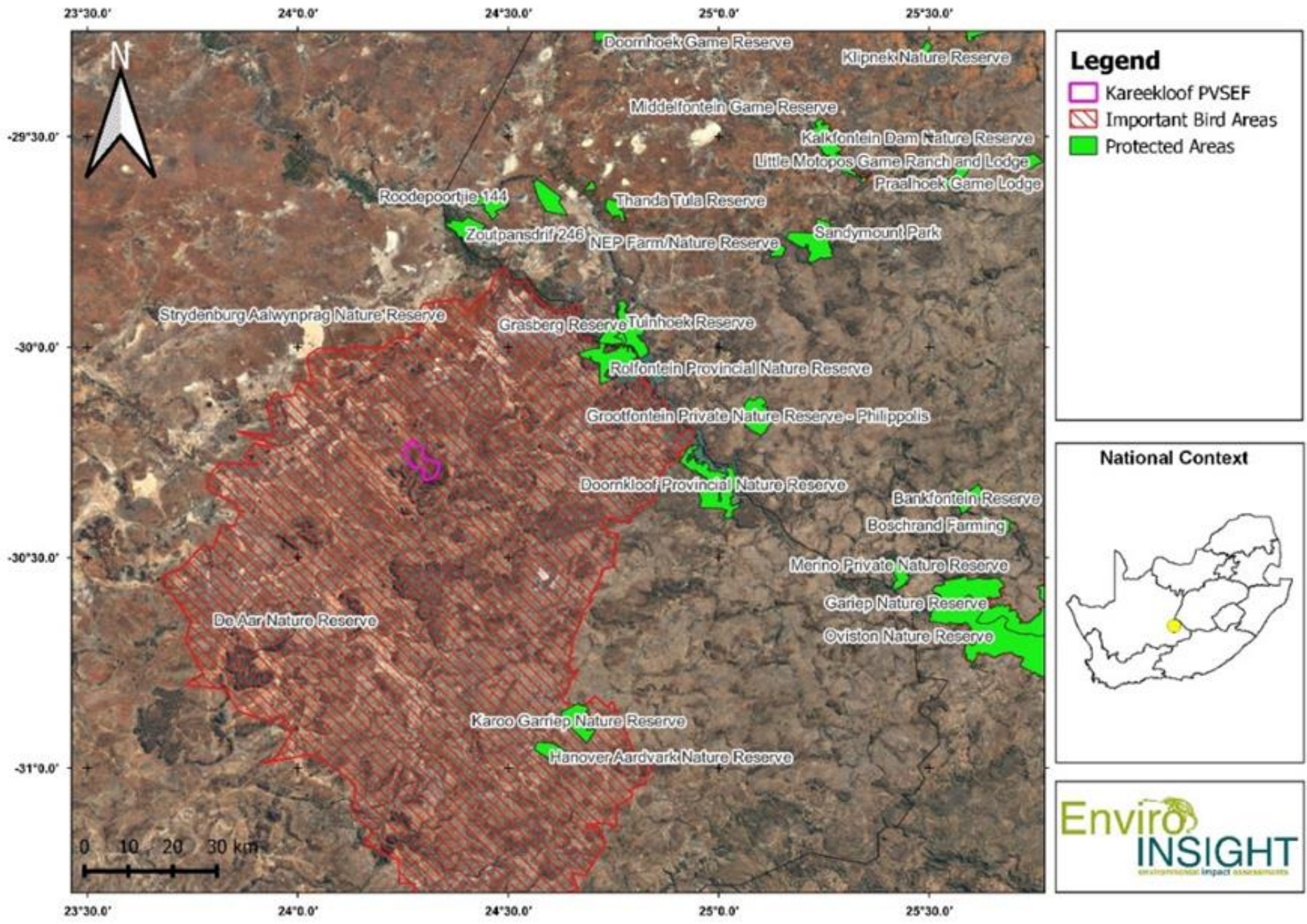
Project in Relation to SABAP Pentads – Enviro Insight 2024.



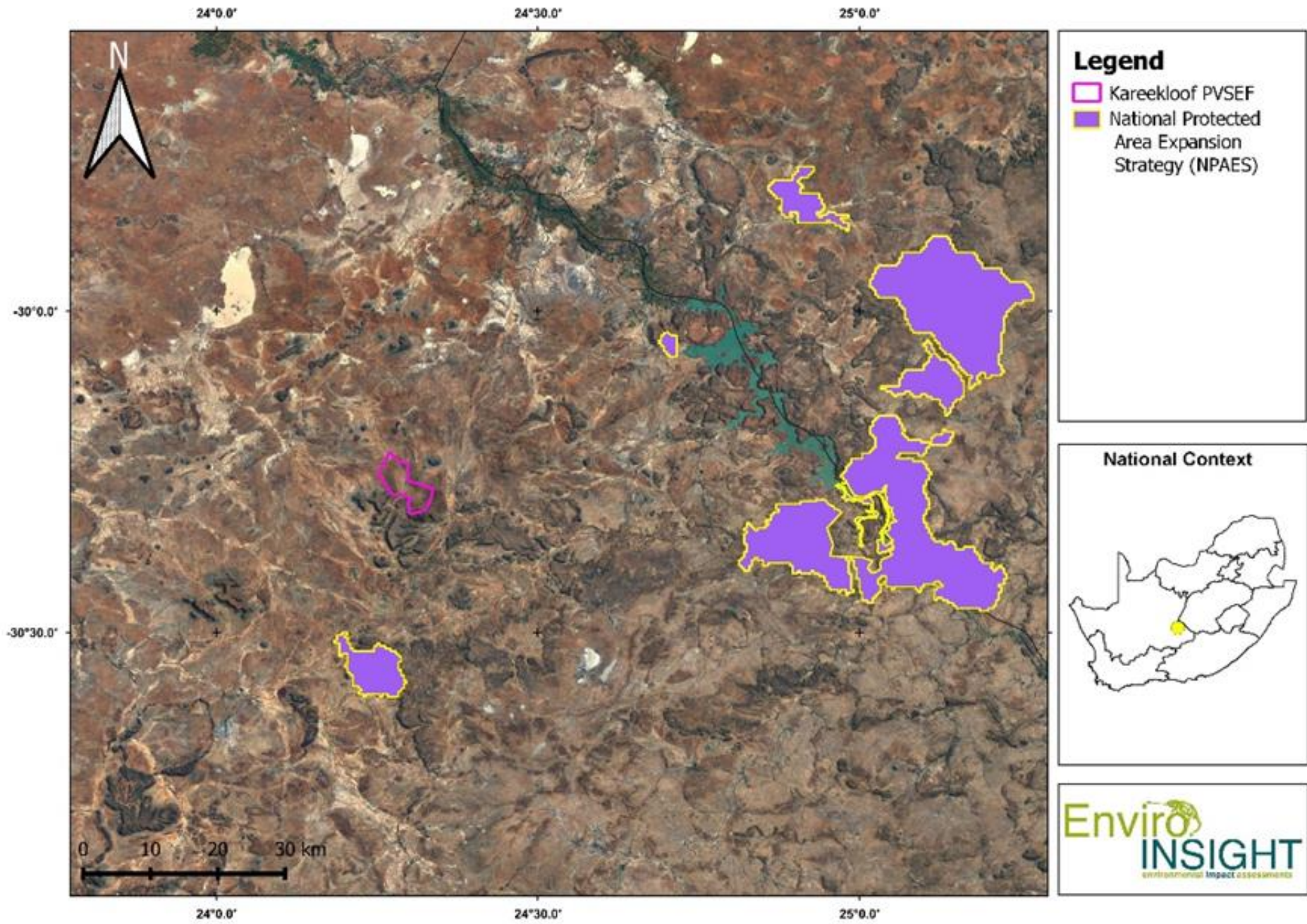
Regional Vegetation Types According to SANBI – Enviro Insight, 2024.



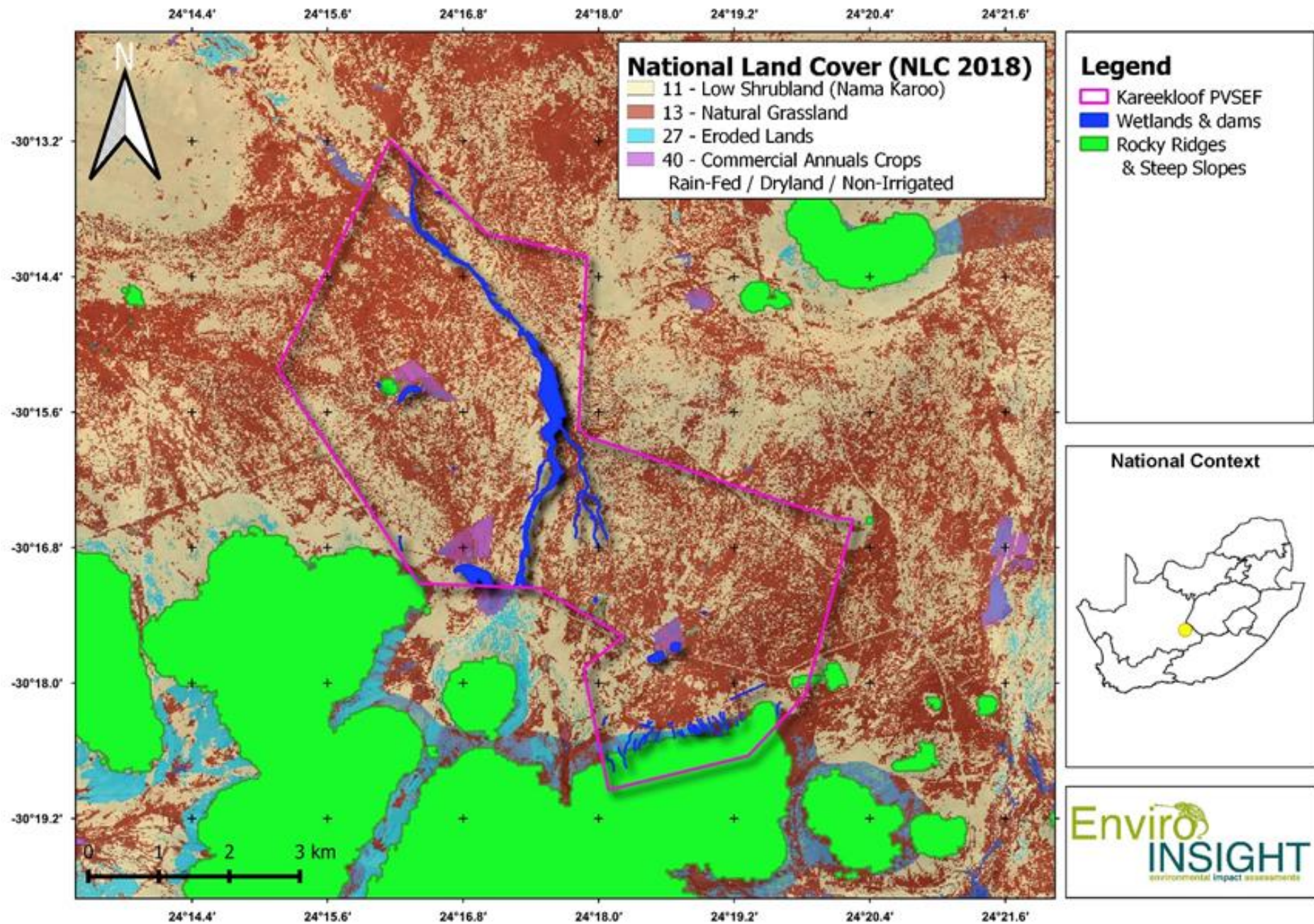
Ecological Support Area in relation to the project – Enviro Insight, 2024.



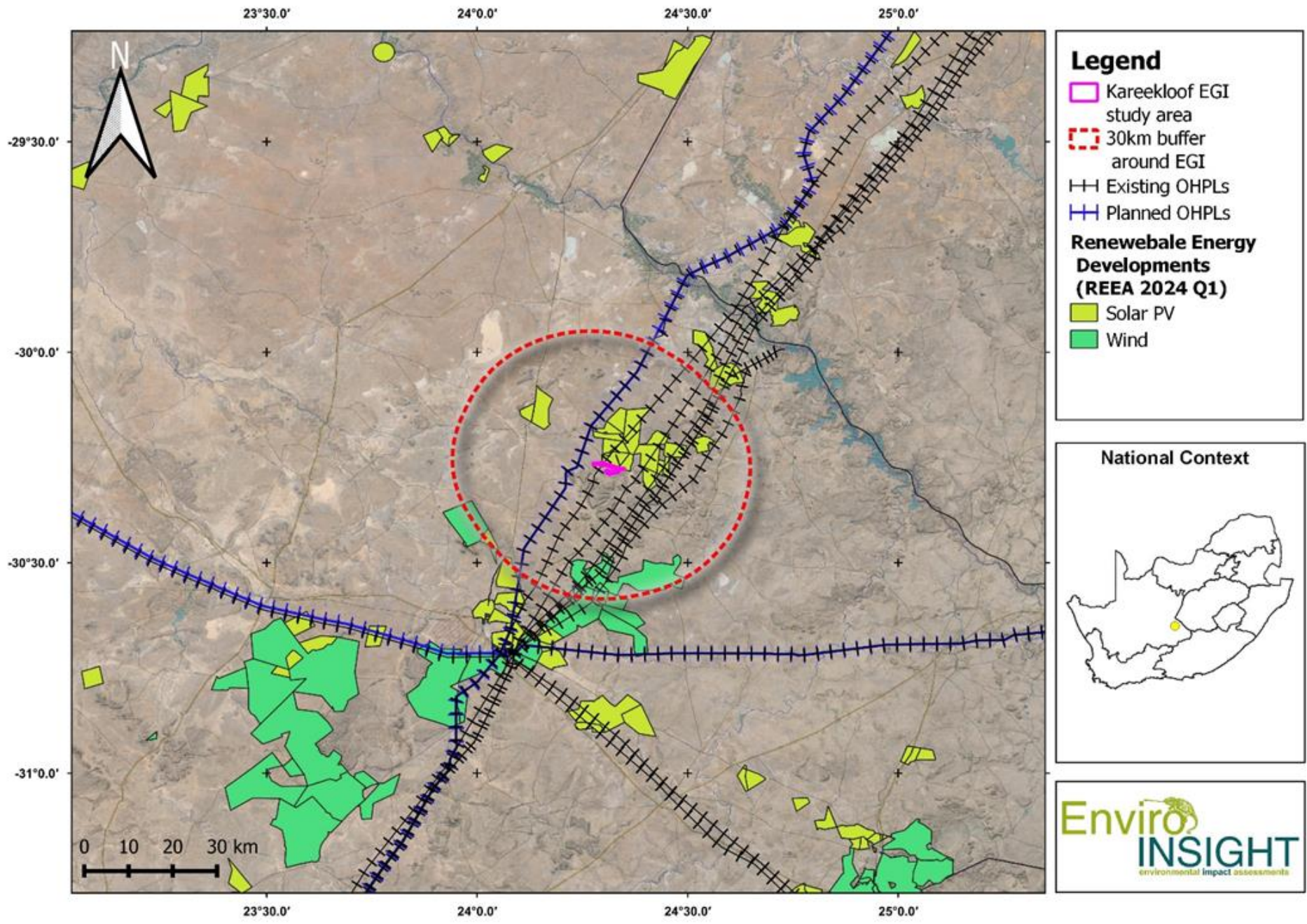
Project in relation to protected areas and Important Bird Areas – Enviro Insight, 2024.



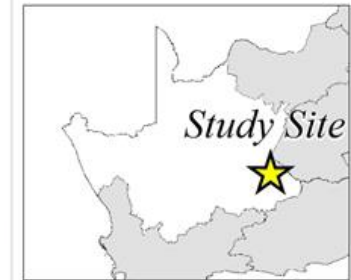
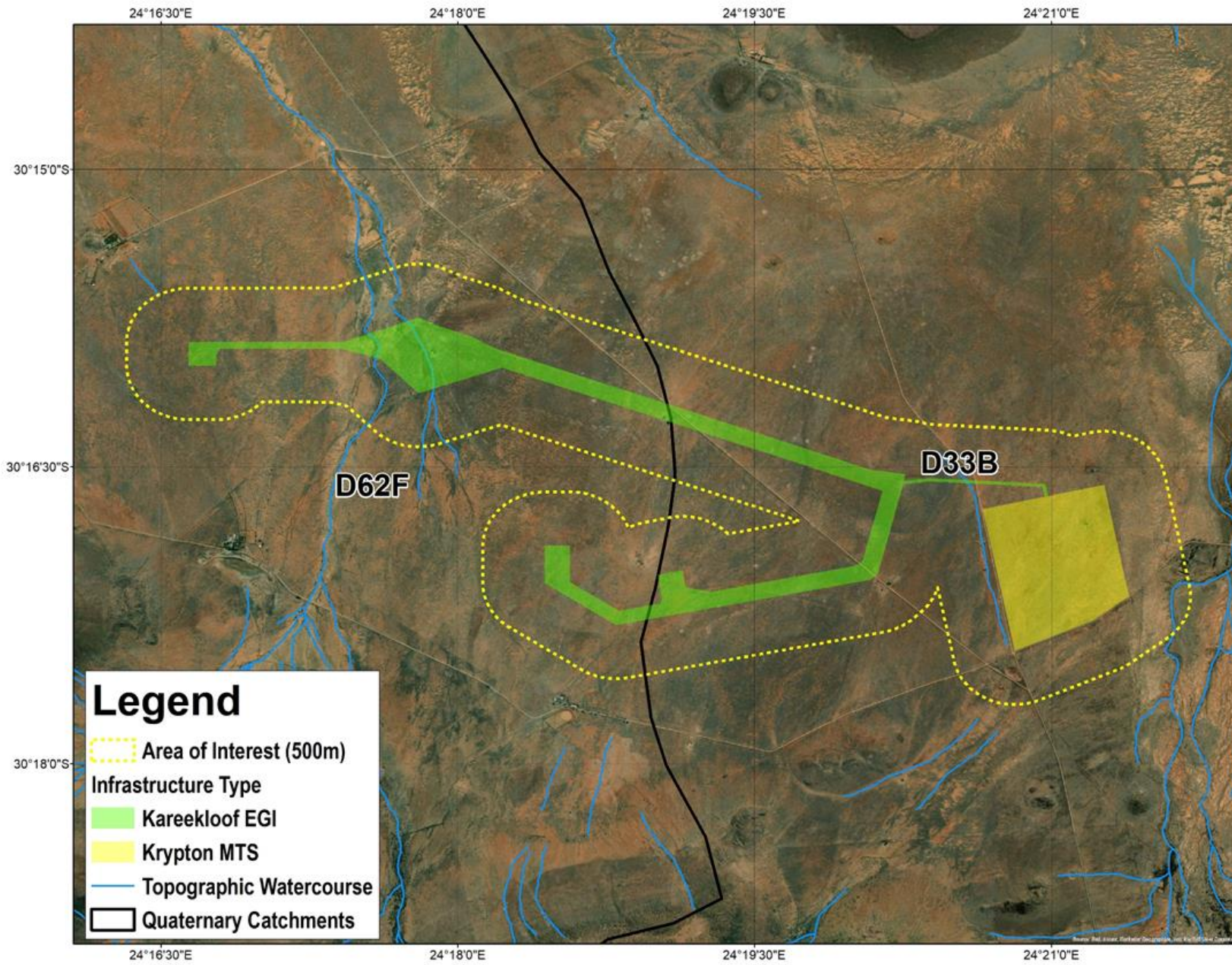
Project in relation to NPAES Focus Areas – Enviro Insight, 2024.



National Land Cover – Enviro Insight, 2024.



Existing and Planned Transmission Lines in proximity to the proposed project – Enviro Insight, 2024



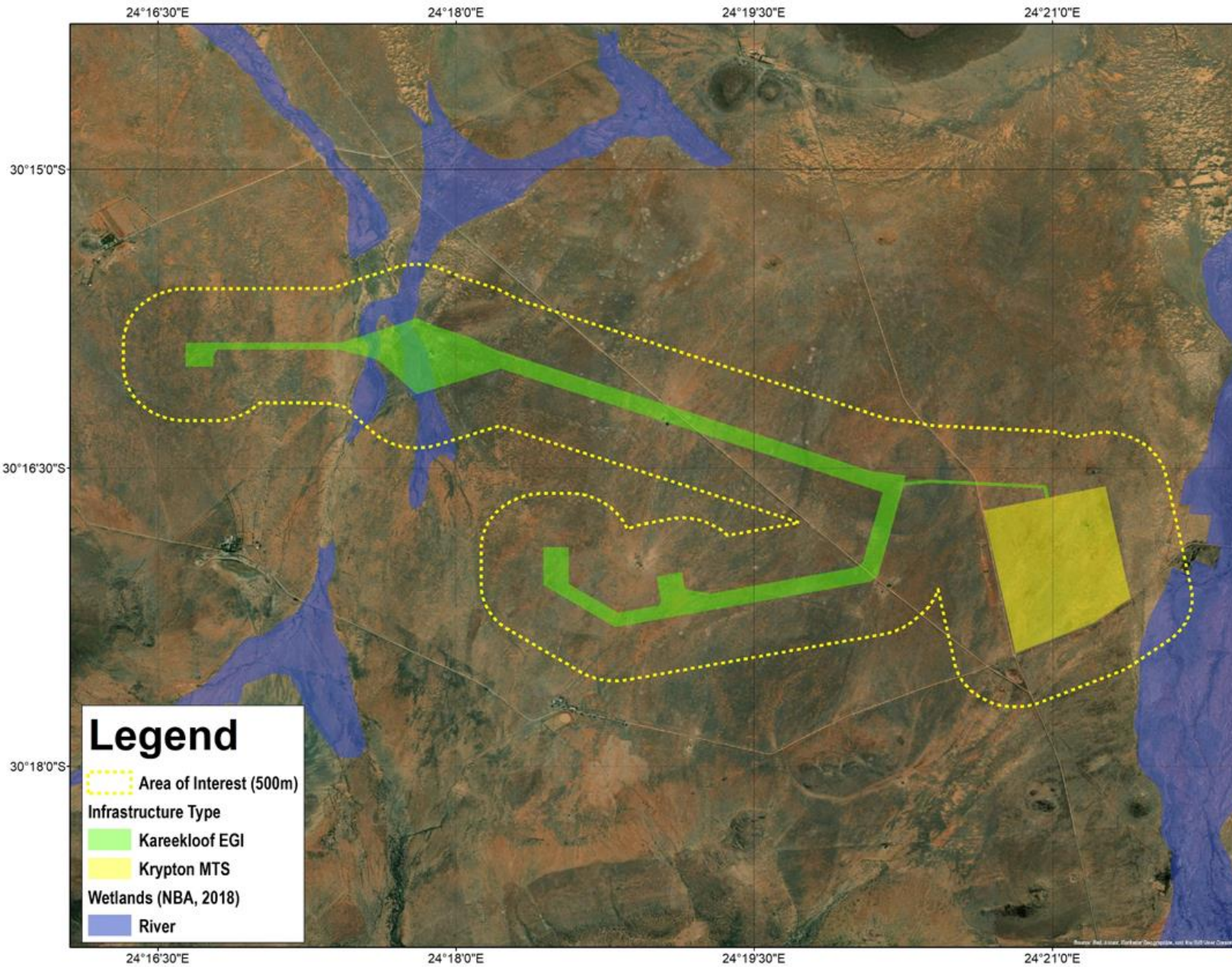
Enviro
INSIGHT
environmental impact assessments

1:16 937

Author: Russell Tate
Date: 2024/07/28
Datum: WGS 84
Ref:KKLF_V1



Hydrological Setting of the Study Area – Environmental Insite / TESS, 2024



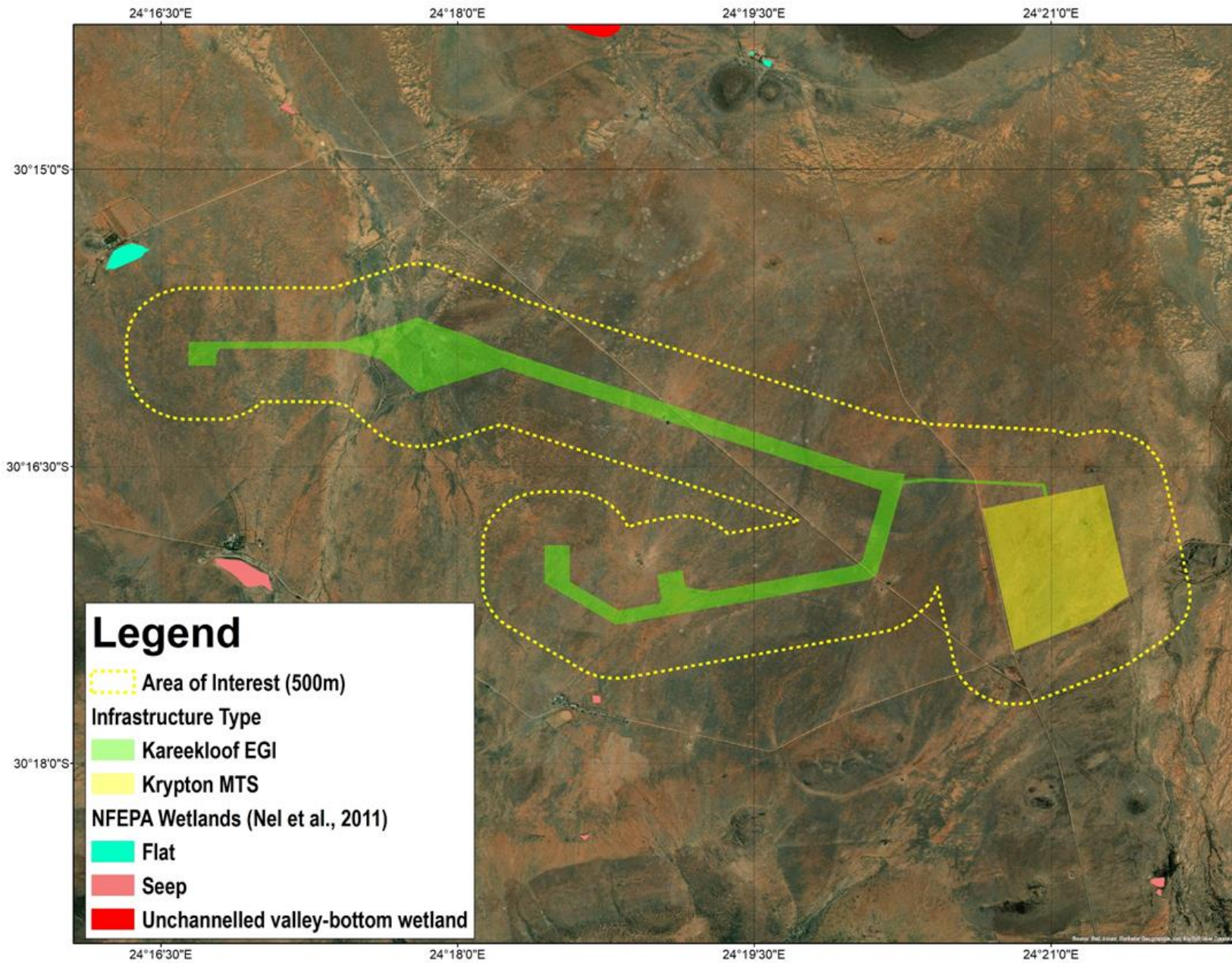
Study Site

EnviroINSIGHT
environmental impact assessments

1:16 937

Author: Russell Tate
Date: 2024/07/28
Datum: WGS 84
Ref:KKLF_V1

0.7 0 0.7 Km

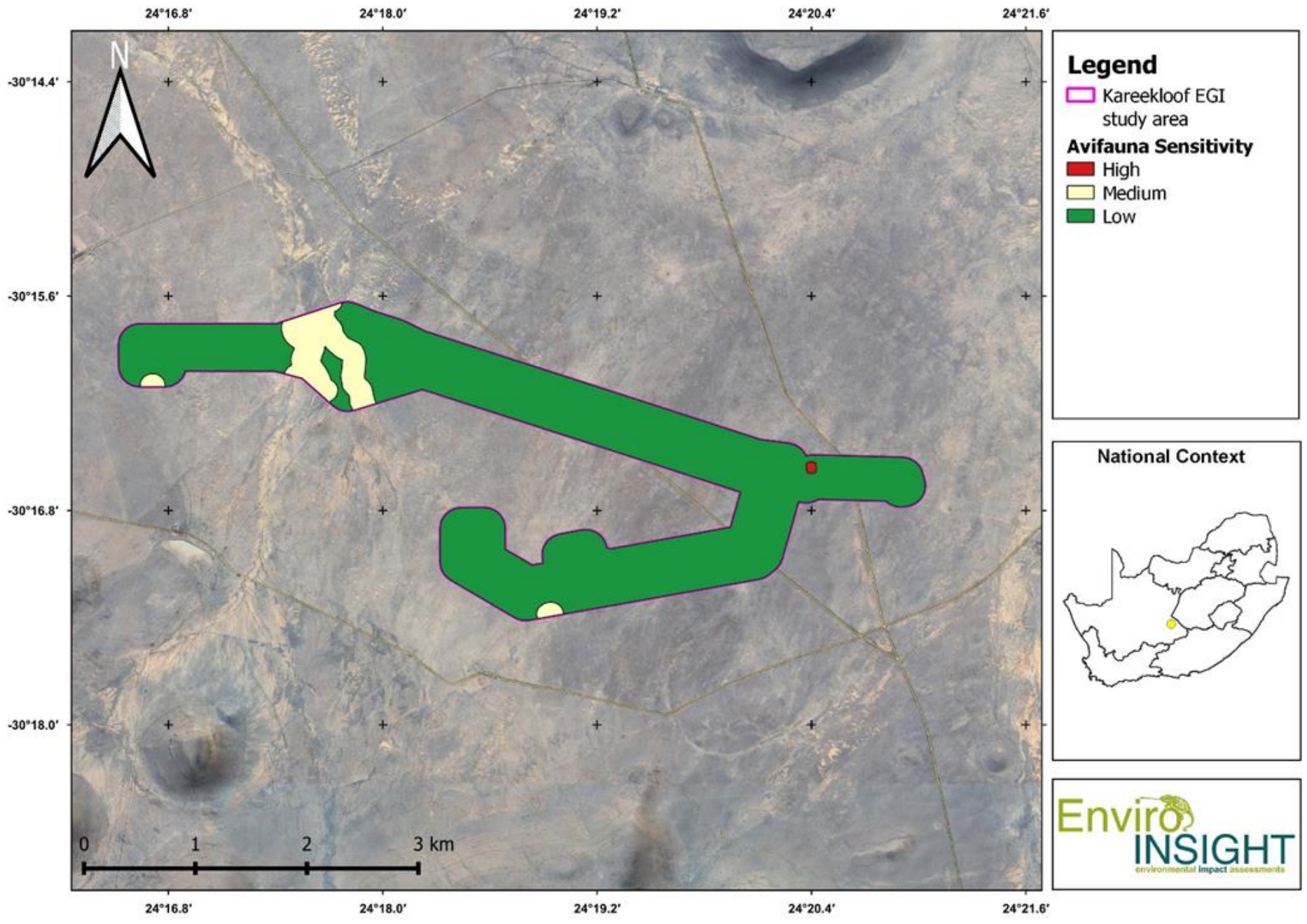


EnviroINSIGHT
environmental impact assessments

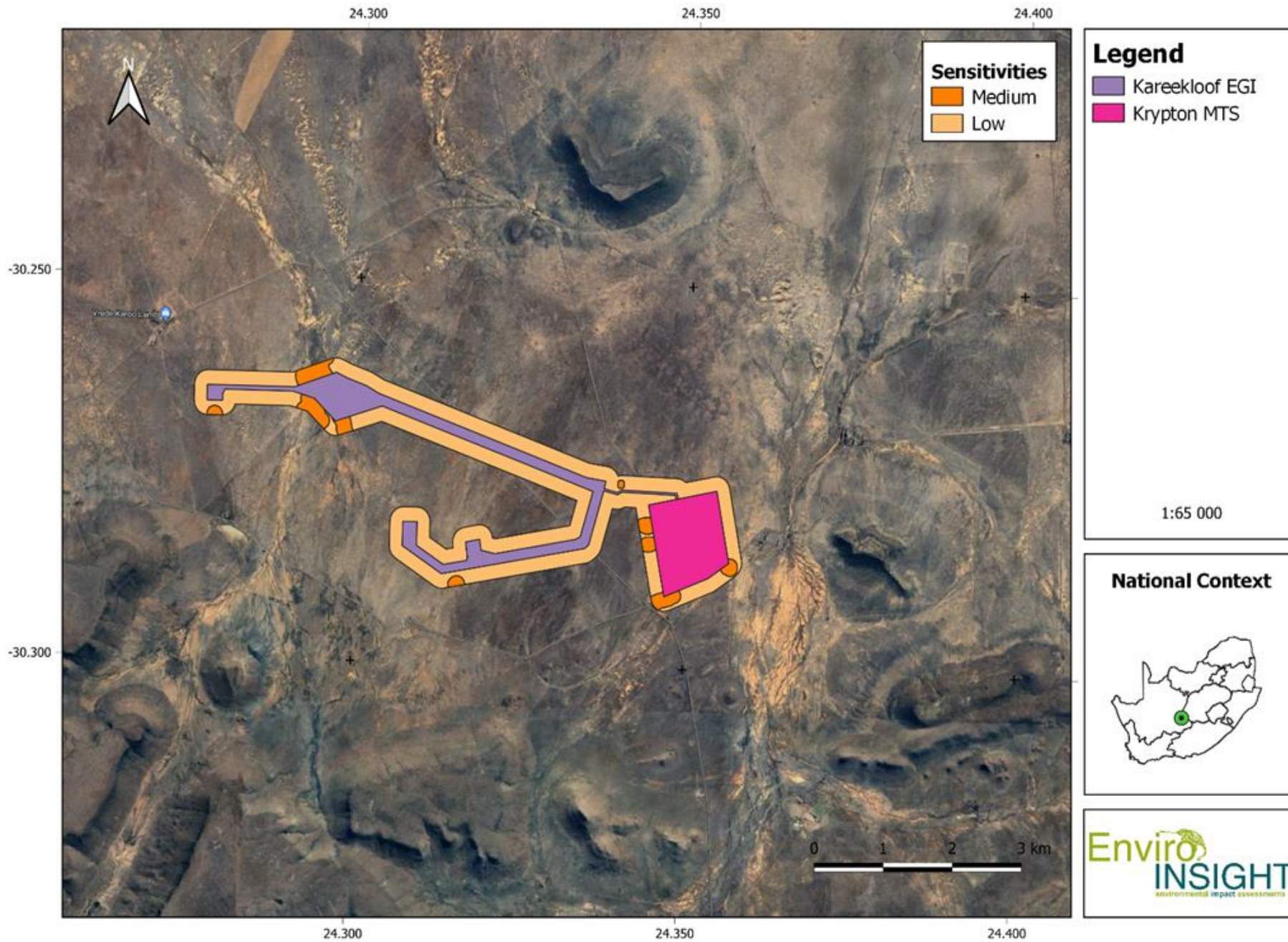
1:16 937

Author: Russell Tate
Date: 2024/07/28
Datum: WGS 84
Ref:KKLF_V1

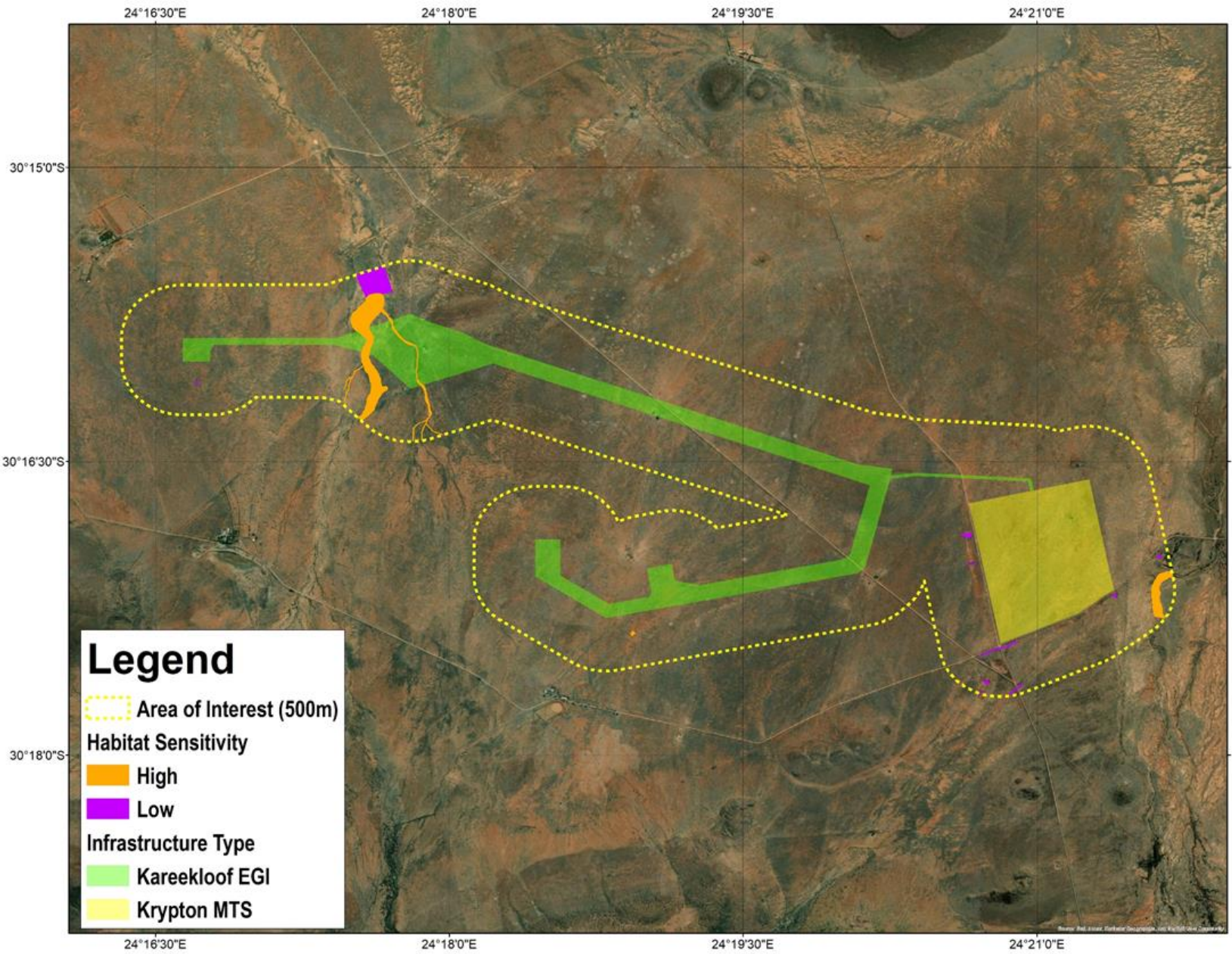




Avifaunal Habitat Sensitivity – Enviro Insight, 2024



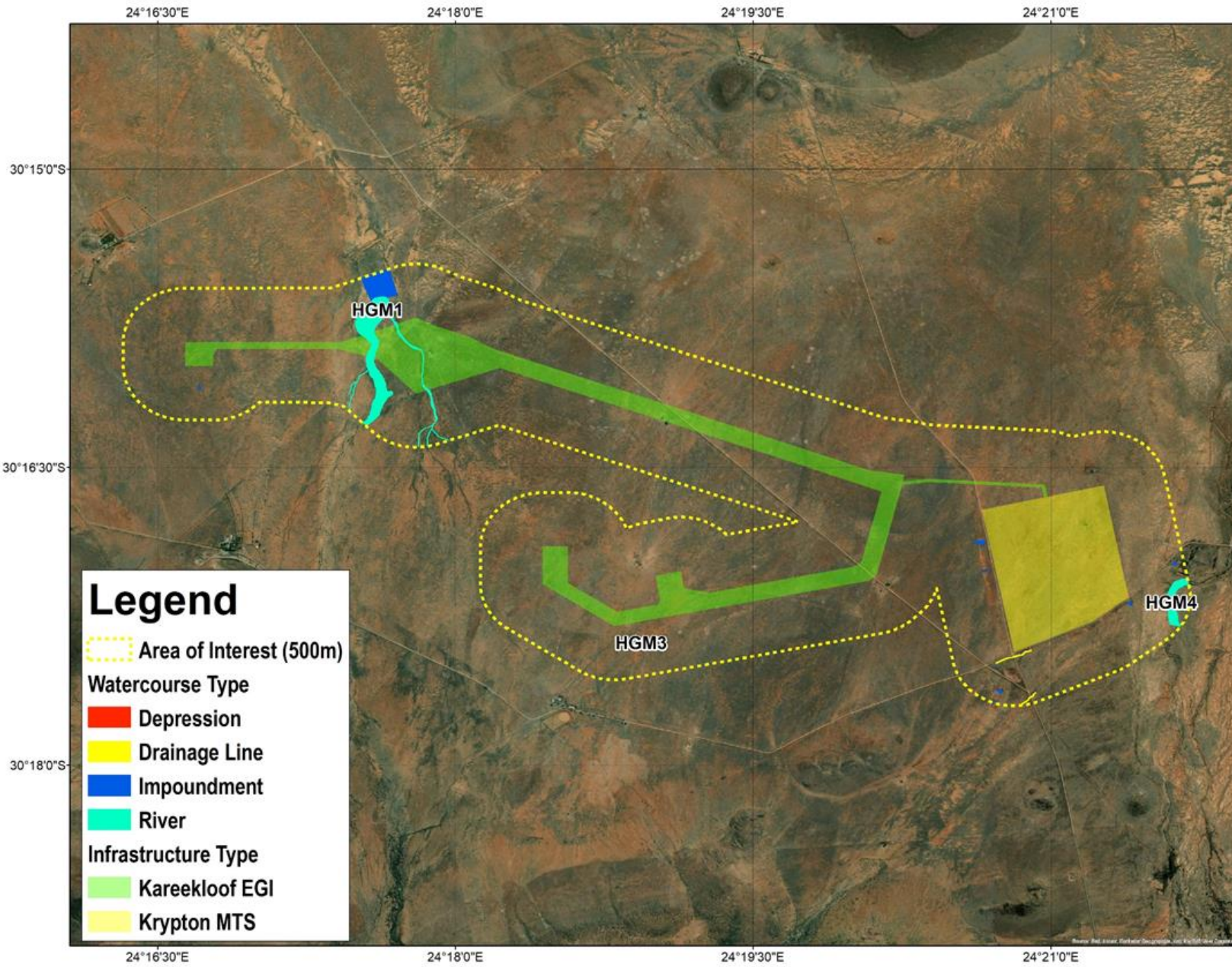
Terrestrial Biodiversity Sensitivity – Enviro Insight, 2024



1:16 937

Author: Russell Tate
Date: 2024/07/28
Datum: WGS 84
Ref:KKLF_V1

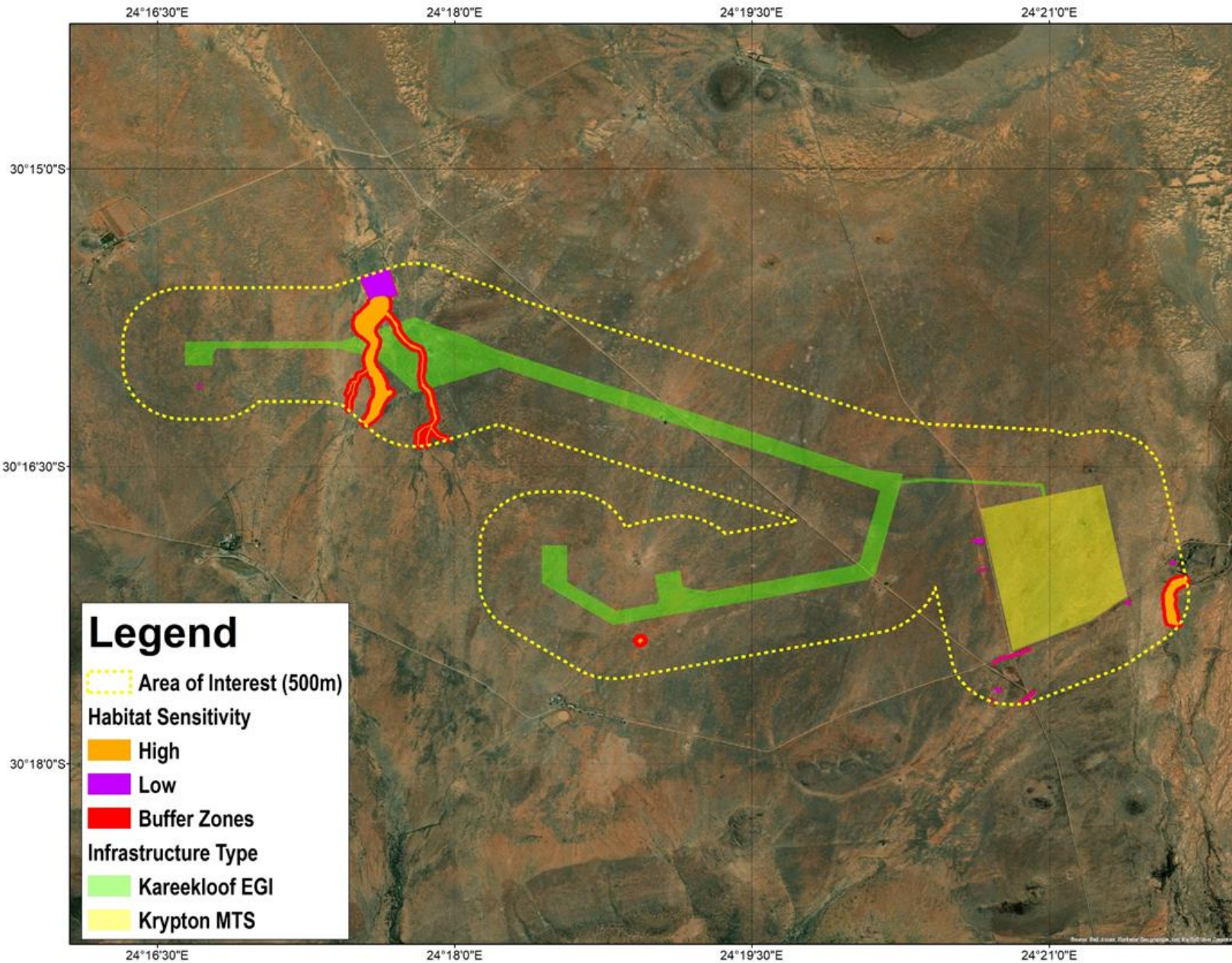




1:16 937

Author: Russell Tate
Date: 2024/07/28
Datum: WGS 84
Ref:KKLF_V1





Legend

- Area of Interest (500m)
- Habitat Sensitivity**
- High
- Low
- Buffer Zones
- Infrastructure Type**
- Kareekloof EGI
- Krypton MTS



Study Site

**Enviro
INSIGHT**
environmental impact assessments

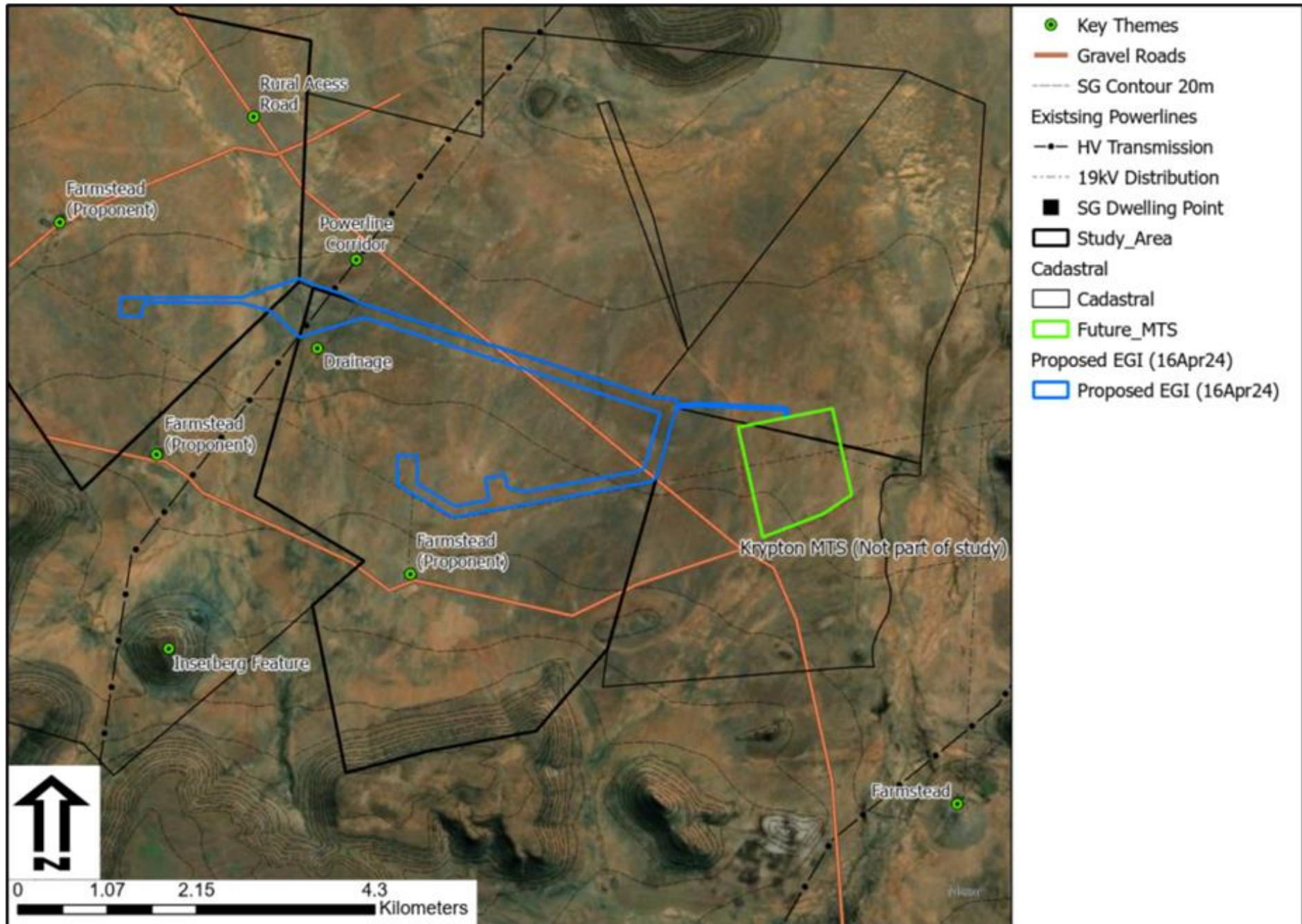
1:16 937

Author: Russell Tate
Date: 2024/07/28
Datum: WGS 84
Ref:KKLF_V1

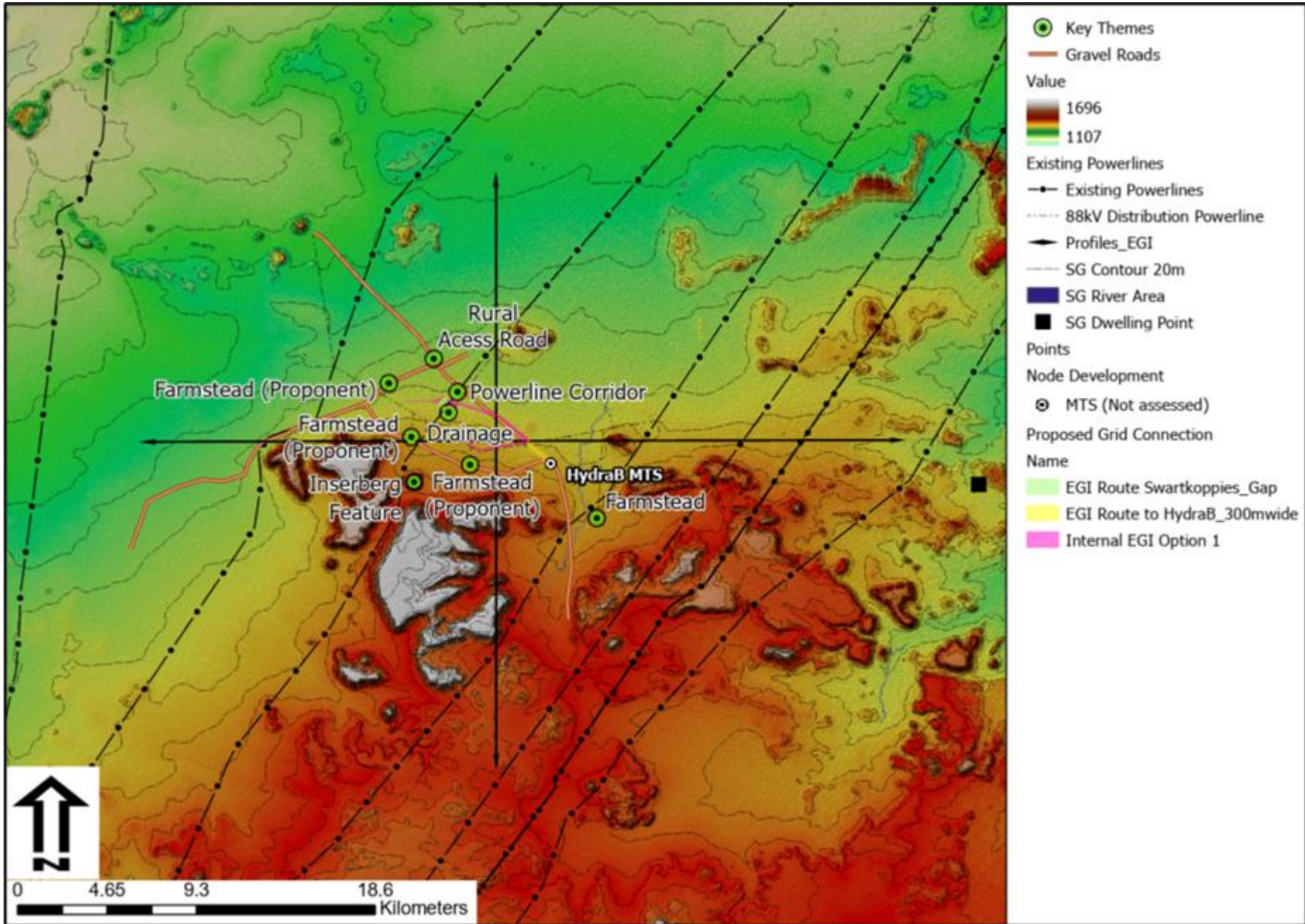
0.7 0 0.7 Km




Recommended Buffers on Watercourses – Environmental Insite / TESS, 2024



Local Landscape Themes – VRMA, 2024



Digital Elevation Map – VRMA, 2024