

DR. COLLEEN EBERSOHN
PhD Univ. Pretoria

Cell:072 222 6013

BSc. Hons. Environmental Managemei Cell: 082 557 7122

email:ebersohn@cyberperk.co.za e-mail: <u>janet@ecoroute.co.za</u>

MS. JANET EBERSOHN

Appendix D: S24G Application – Photographs, November 2025

Activities carried out and proposed on Farm Portions 420 and 373, Outeniqua Game Farm, Mossel Bay Municipality, Western Cape



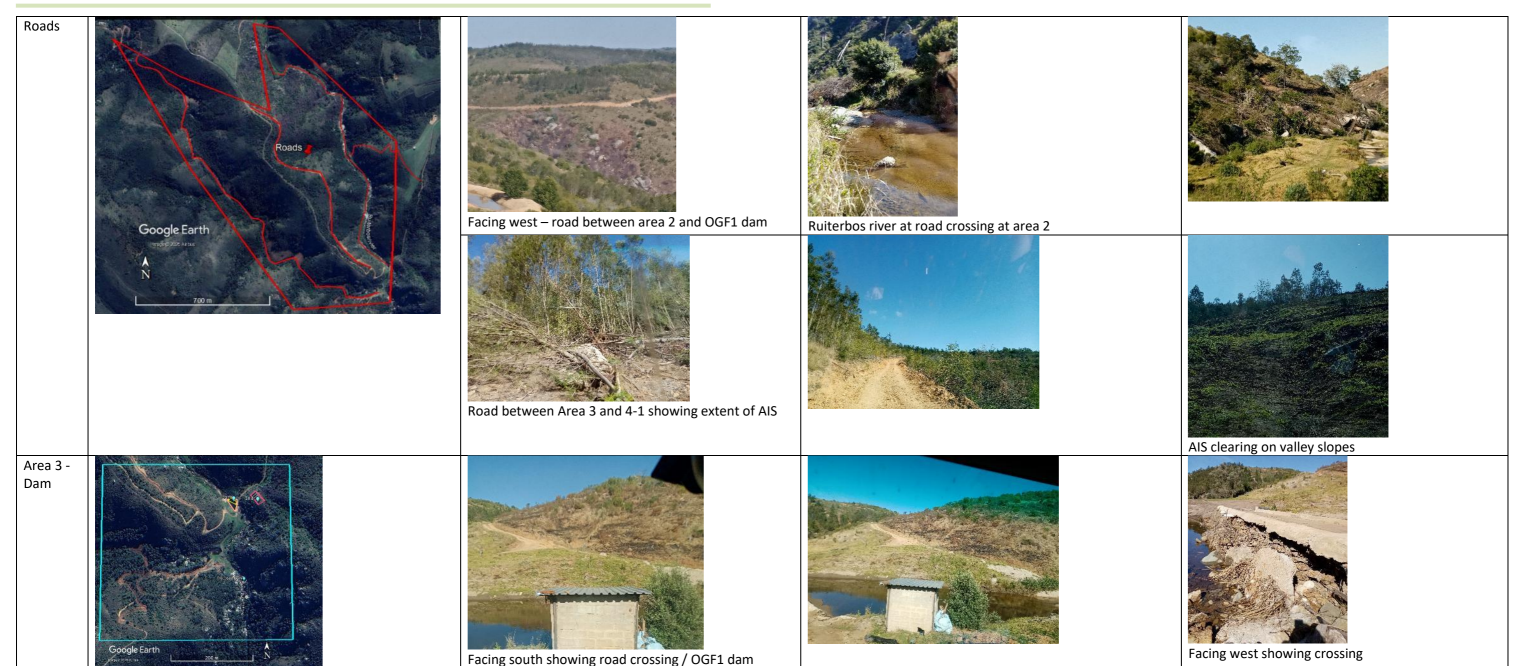
Cell:072 222 6013

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122

email: <u>janet@ecoroute.co.za</u>



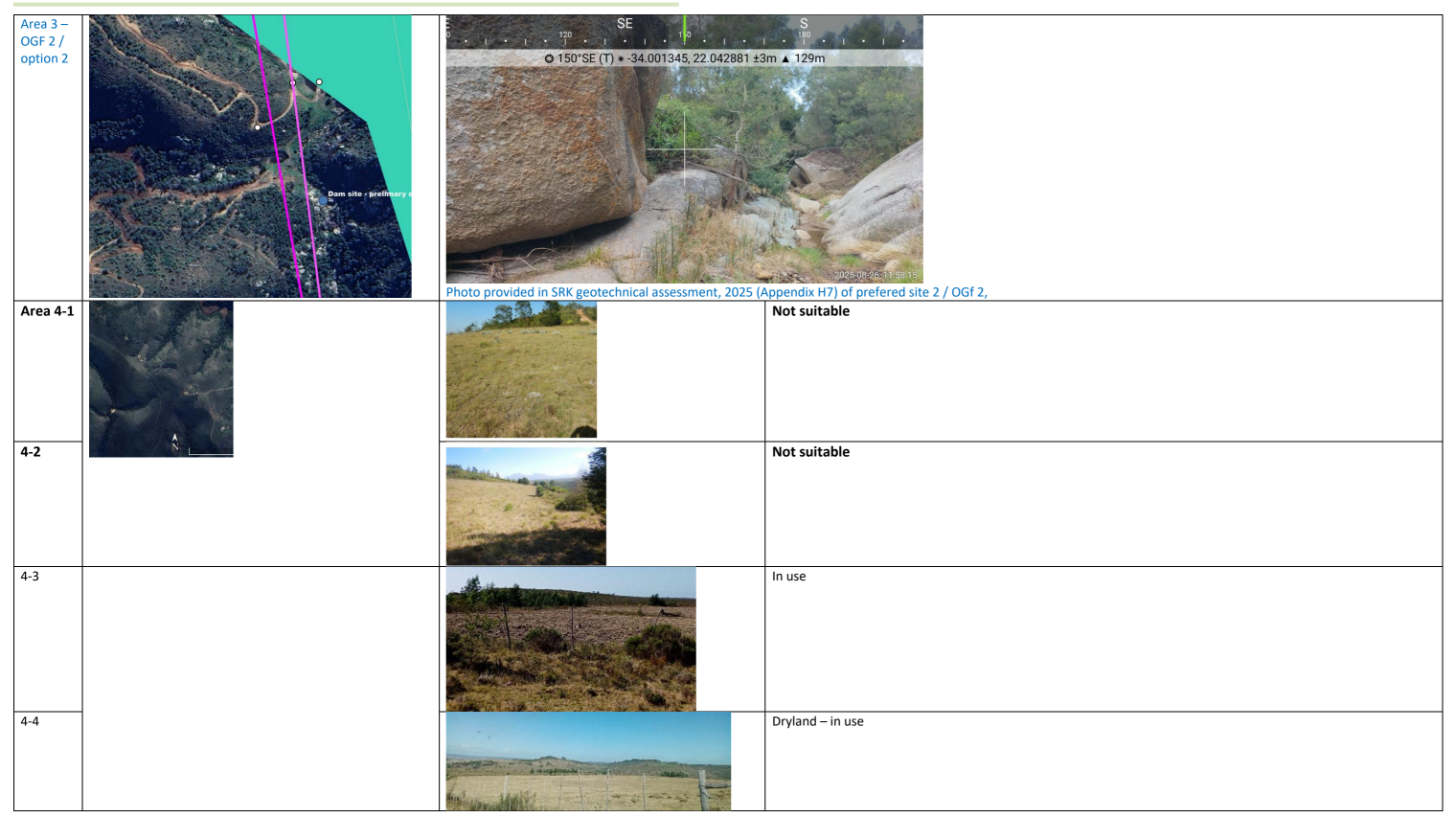
Cell:072 222 6013

email:ebersohn@cyberperk.co.za e-mail: <u>janet@ecoroute.co.za</u>

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122



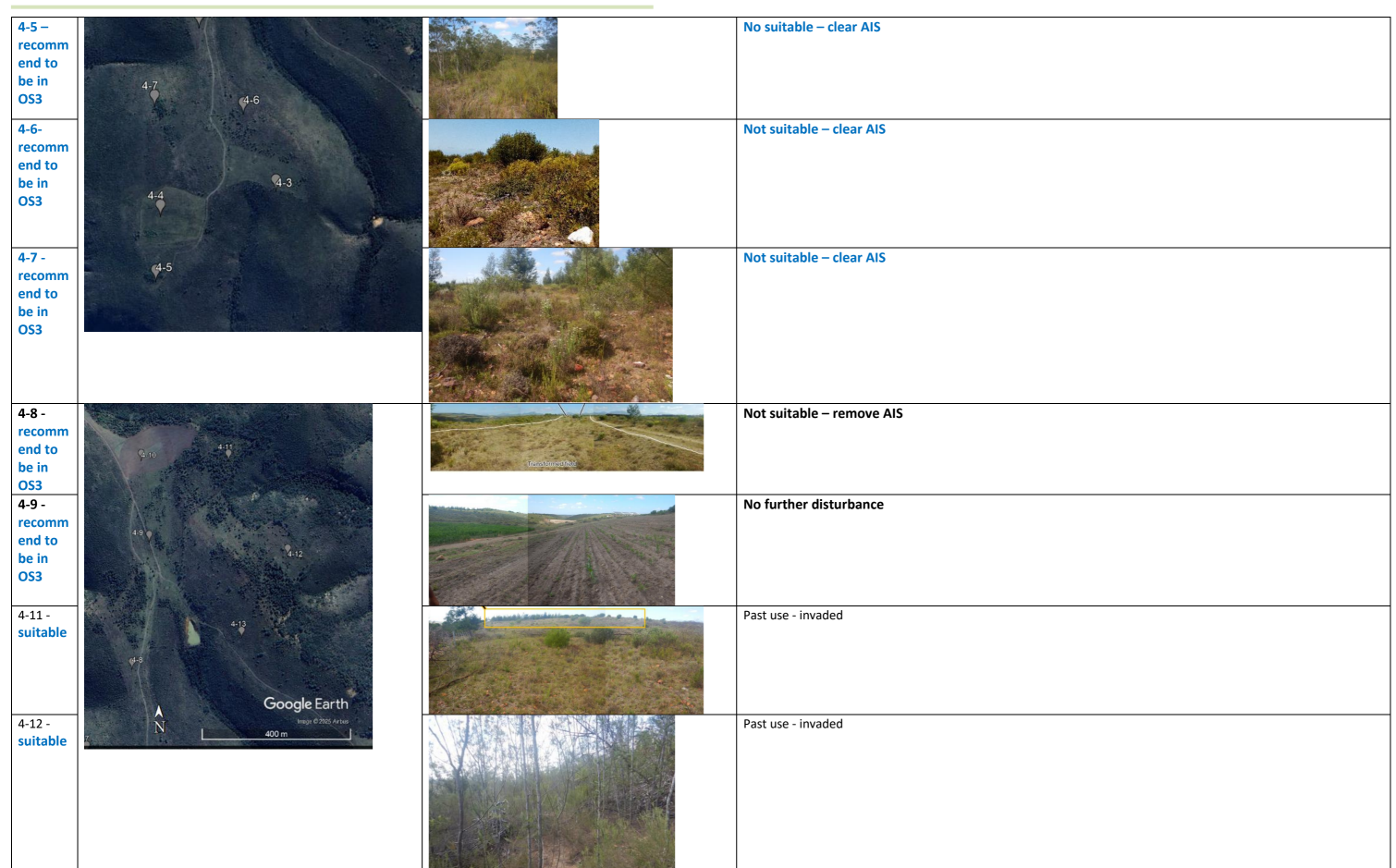
DR. COLLEEN EBERSOHN Cell:072 222 6013

email:ebersohn@cyberperk.co.za e-mail: <u>janet@ecoroute.co.za</u>

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122



PO Box 1252 Sedgefield 6573

Fax: 086 402 9562

www.ecoroute.co.za

Cell:072 222 6013

email:ebersohn@cyberperk.co.za e-mail: <u>janet@ecoroute.co.za</u>

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122

4-13 -Suitable



Small area (2.85 ha) adjacent to 4-10/11 feasible

4-10, 4-14 and 4 18 – In use and previous y used for agricultra purposes . Solar facility in place for pumping requirem

ents at the **Palmiet** river.









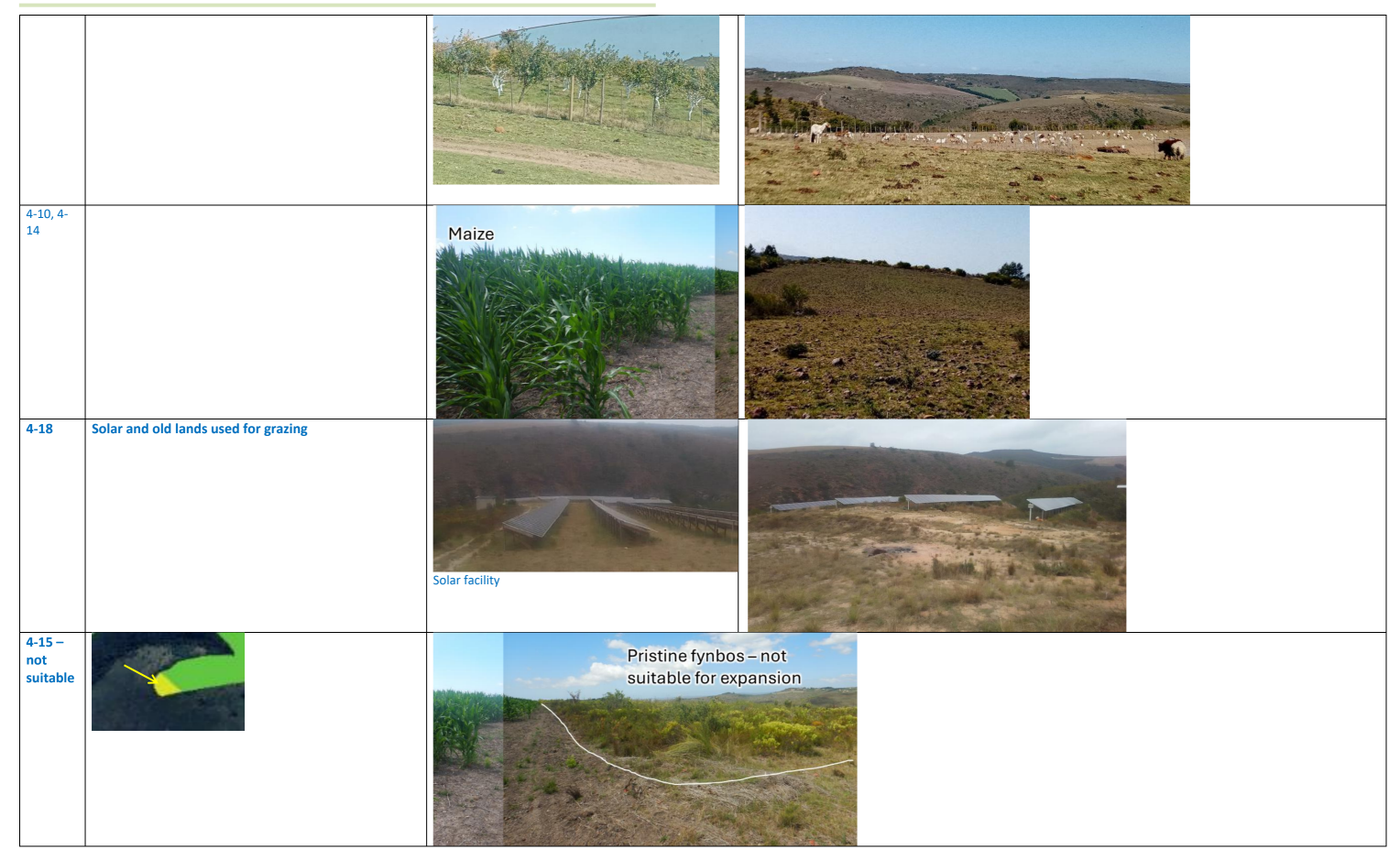


DR. COLLEEN EBERSOHN Cell:072 222 6013

email: <u>janet@ecoroute.co.za</u>

MS. JANET EBERSOHN BSc. Hons. Environmental Managemei

Cell: 082 557 7122



Cell:072 222 6013

BSc. Hons. Environmental Managemei

Cell: 082 557 7122

MS. JANET EBERSOHN

email:ebersohn@cyberperk.co.za e-mail: <u>janet@ecoroute.co.za</u>



4-16 not suitable - only road crossing with flow of water enabled using a culvert or similar; this will assist to increase flow during storm events

to larger downstr am storage

dam















East











PhD Univ. Pretoria Cell:072 222 6013

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122

email: <u>janet@ecoroute.co.za</u>

4- 17 suitable







Area 5 – 1&2 suitable - town planner to infomi required zoning for chrch and restuara

nt





Facing North west







Cell:072 222 6013

email:ebersohn@cyberperk.co.za e-mail: <u>janet@ecoroute.co.za</u>

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122



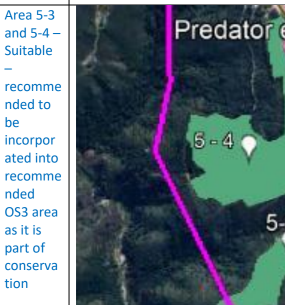
Facing north



Facing north west



South west







Facing west(Area 2 on left; area 3 on right)



Area 5-3 – facing west showing solar panels and small waterhole



Area 5 -4 for expansion of predatior enclosure (10.3ha)



Cell:072 222 6013

email: <u>janet@ecoroute.co.za</u>

BSc. Hons. Environmental Managemei

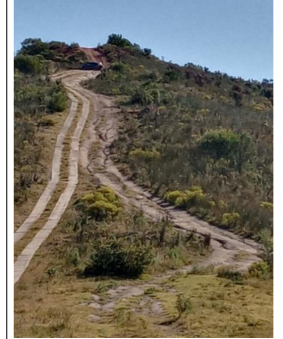
Cell: 082 557 7122

MS. JANET EBERSOHN

Area 5-5&6 – don't make unecessa ry tracks, no further distuban ce in this area; allow uncessar y tracks to revegeta te







Road between 5-5/6 and 5-7 – facing north

Area 5-7 suitable









PO Box 1252 Sedgefield 6573 Fax: 086 402 9562 www.ecoroute.co.za

10



PhD Univ. Pretoria Cell:072 222 6013

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122

email:ebersohn@cyberperk.co.za e-mail: janet@ecoroute.co.za







Area 5-8
- not
suitable
recomme
nded to
be
included
in OS3



Not suitable.



Photos provided by IAPs were of clearing of AIS in drainage lines of Area 5-7 and 5-8. An AIS management plan (aligned to draft EMPr)(included in the draft EMPR in appendix I) has been submitted to DEADP: Enforcement as requested following a site visit carried out with DEADP in July 2025. Seeding and revegetation to maintain permanent vegetation cover is critical for the management of the AIS / drainage lines. Removal of AIS will incease runoff in the area, however, planting as much as possible and as quickly as possible is reuqired to avoid sedimentation and erosion problems. The recommended open space 3 provided in the revised SDP, 2025 is recommended to be implemented which will include most of the drainage lines on OGF. With implementation of the recommended OS3, onsider sourcing indingous plants belonging to Gorutiz thicker, GR granite fynbos and Swellednam silcrate fynbos from nearby authroised developments in the Mossel Bay Municipality to reduce costs and also ensure these plants are transplanted in a similar vegetation type with similar conditions. Ensure all required permits are in palce for search, removal and relocation. It must be noted that potected trees form a nearby development is going to be moved and recommended by the EAP to be planted in AIS cleared valley areas, suitable to Gourtiz Thicket. Permits will be applied for and the trees relocated, and relevant coordiantes and tree details provided to Cape Nature.





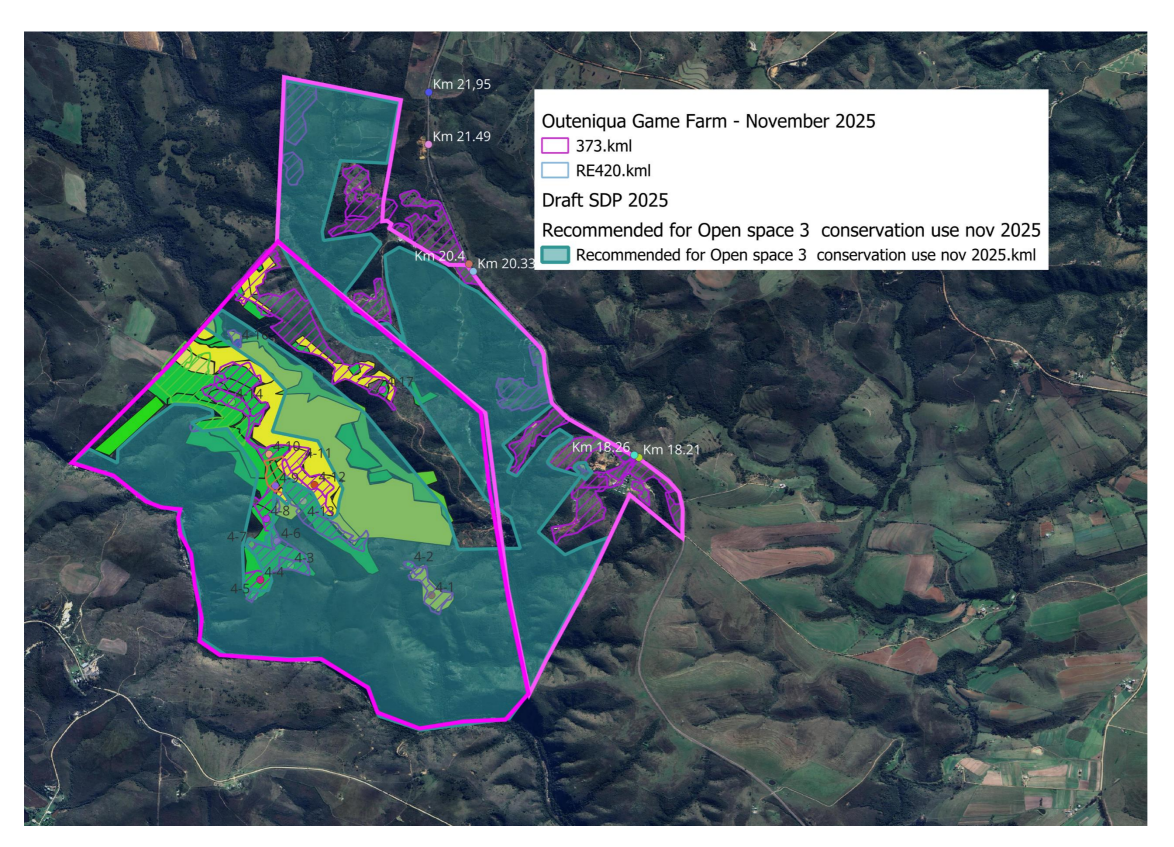
Cell:072 222 6013

 $email: \underline{ianet@ecoroute.co.za}$

MS. JANET EBERSOHN

BSc. Hons. Environmental Managemei

Cell: 082 557 7122



Recommended OS3 area and recommended agricultural areas based on past use, agricultural assessment and vegetation assessment