

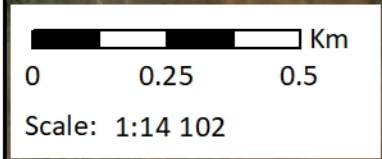
Elandsfontein Closure Components

Legend

-  Mining Right 314
- Closure Components**
-  Slurry Pond (5.01 ha)
-  Discard Dump (14.92 ha)
-  Access Road
-  Adit (2.29 ha)
-  Historic Opencast Mining
-  Historic Underground Mining Excluding Historic Opencast Mining Areas (136.88 ha)



Data Sources:
 CSG; ESRI
 Coord System: GCS WGS 1984
 Datum: WGS 1984
 Units: Degree
 Ref: Closure Components_200624



Date: 2020/06/24
 EIMS Ref: 1315
 Compiled: PH
 Reviewed: BW
 Approved: LW



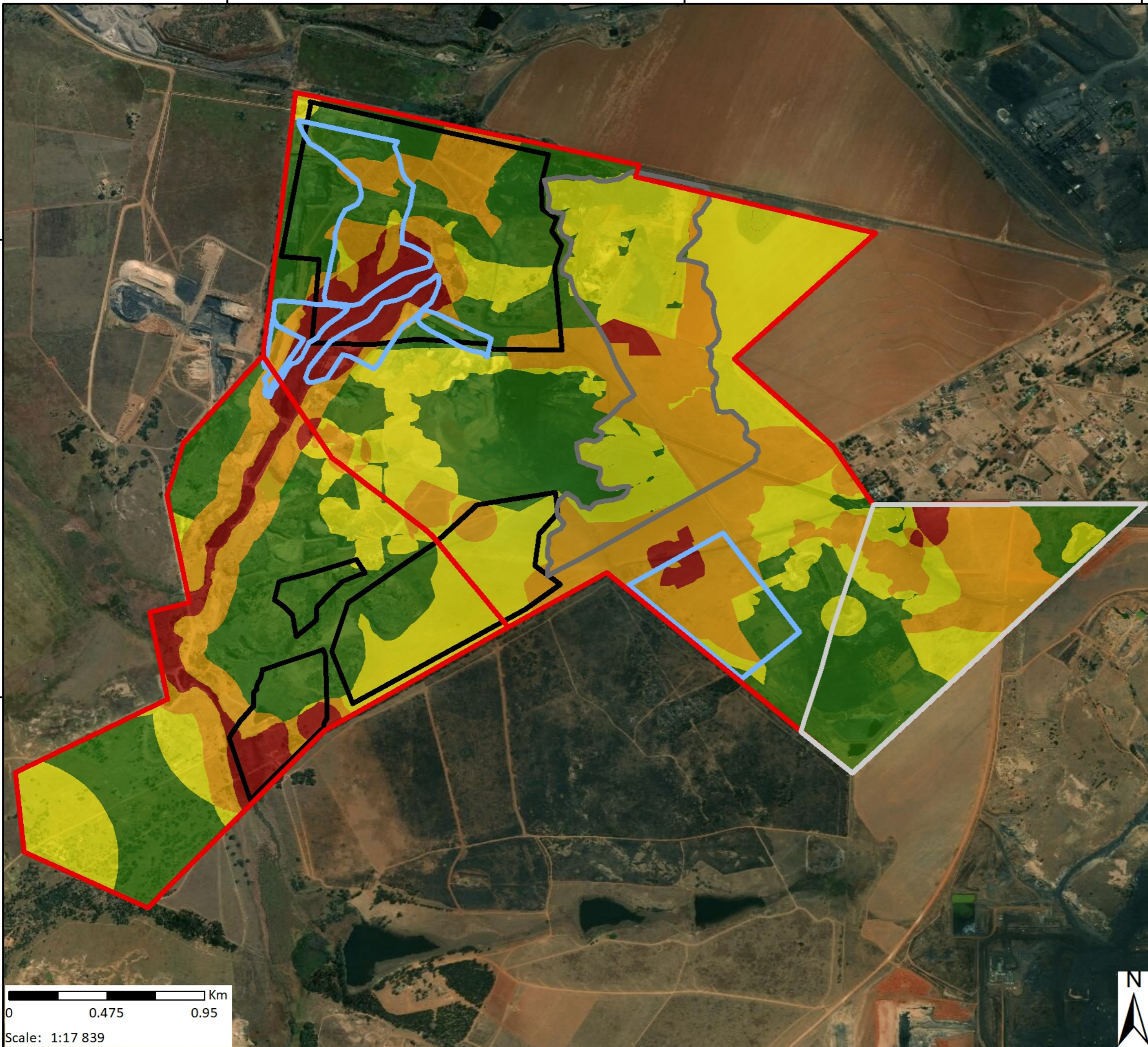
29.08

29.1

29.12






-25.9

-25.92



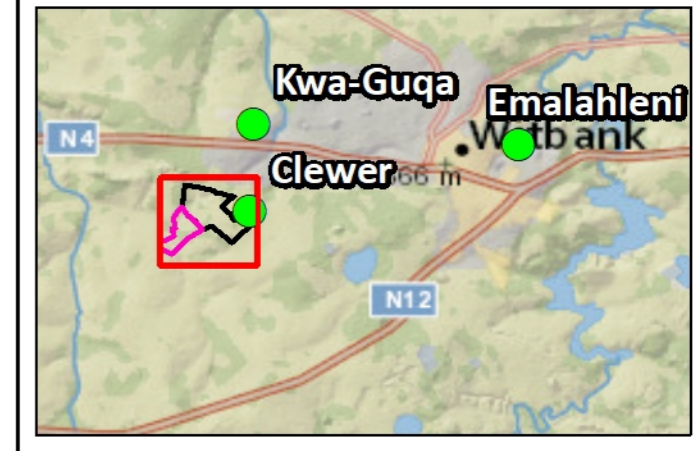
Elandsfontein Consolidated Sensitivity Map

Legend

-  Mining Right Boundary
-  Planned Seam 2 Open Cast
-  Planned Seam 1 UG
-  Planned Seam 1 UG (Old UG)
-  Planned Seam 1, 2 or 4 UG Mining

Consolidated Sensitivity

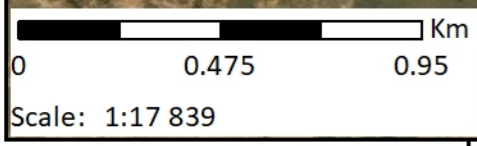
-  Least Concern
-  Low
-  Medium
-  High



Data Sources:
CSG; ESRI

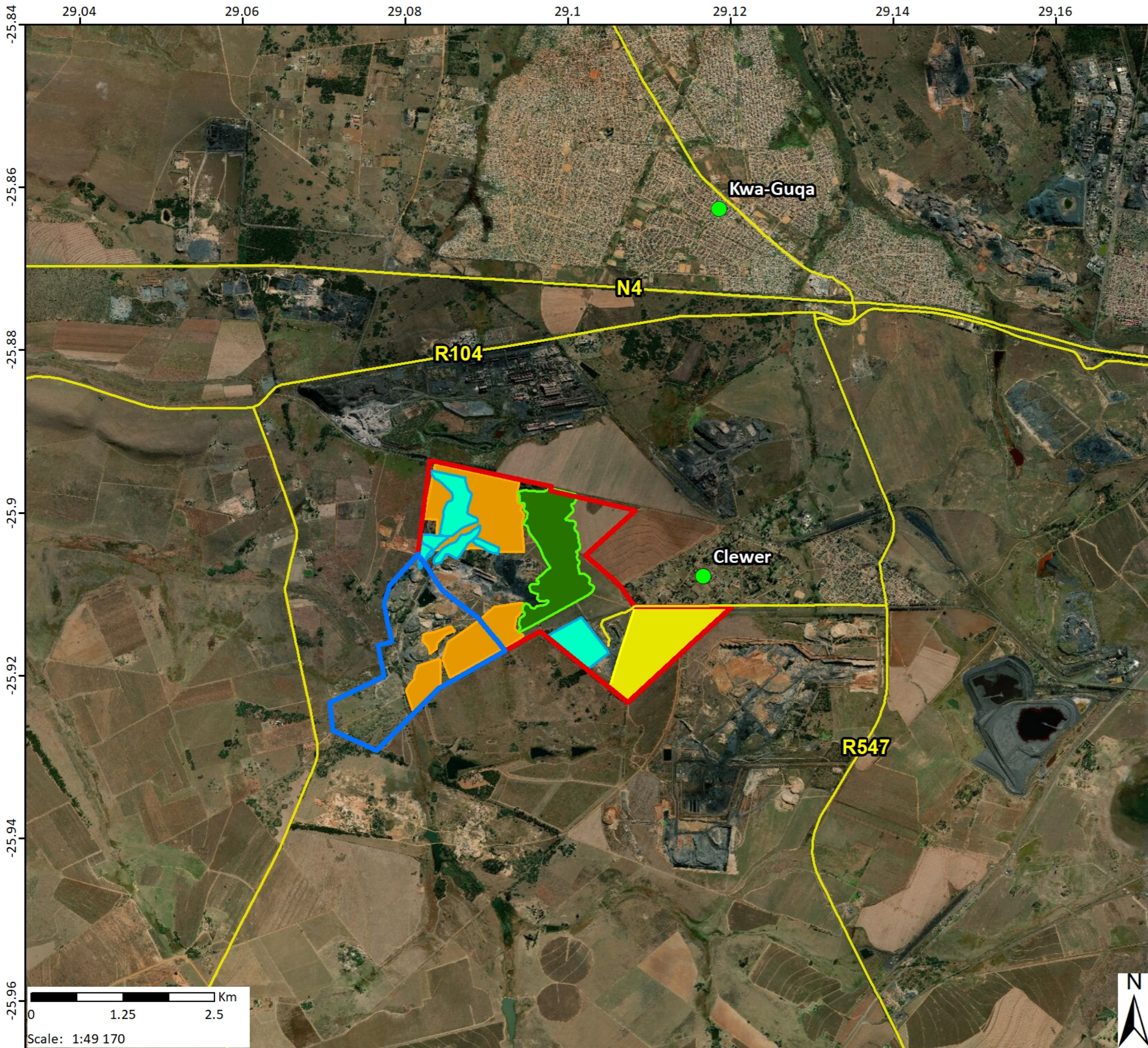
Coord System: GCS WGS 1984
Datum: WGS 1984

Ref: EIA Phase Sensitivity



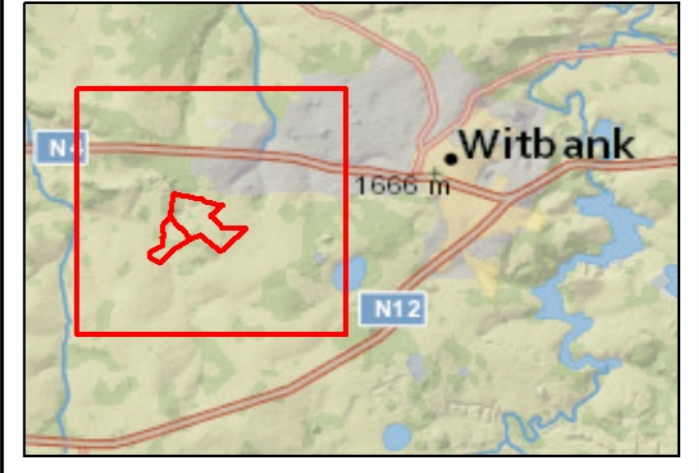
Date: 2020/12/02
Compiled: PH
Reviewed: JP
Approved: BW





Elandsfontein Locality Map

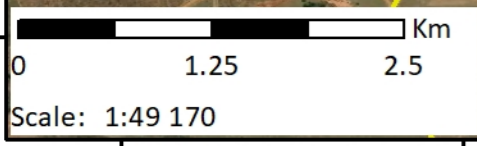
- Legend**
- Towns
 - Roads
 - Planned Seam 2 Open Cast
 - Planned Seam 1 UG
 - Planned Seam 1 UG or OC (Old UG)
 - Planned Seam 1, 2 or 4 UG or OC Mining
- Mining Right Boundaries**
- MR MP 314
 - MR MP 63



Data Sources:
CSG; ESRI

Coord System: GCS WGS 1984
Datum: WGS 1984

Ref: Elandsfontein Locality



Date: 2019/10/30
Compiled: PH
Reviewed: BW
Approved: BW



29.08

29.1

29.12

Surface Infrastructure

	Rocky Overburden		Test Pit		Vent Fans
	Slurry Dam		Topsoil Stockpile		Magazine
	Soft Overburden		Carbonaceous Material		Historic Open Cast
	South Eastern Discard Dump/Temp Overburden Stockpile		Access Roads		Historic Underground

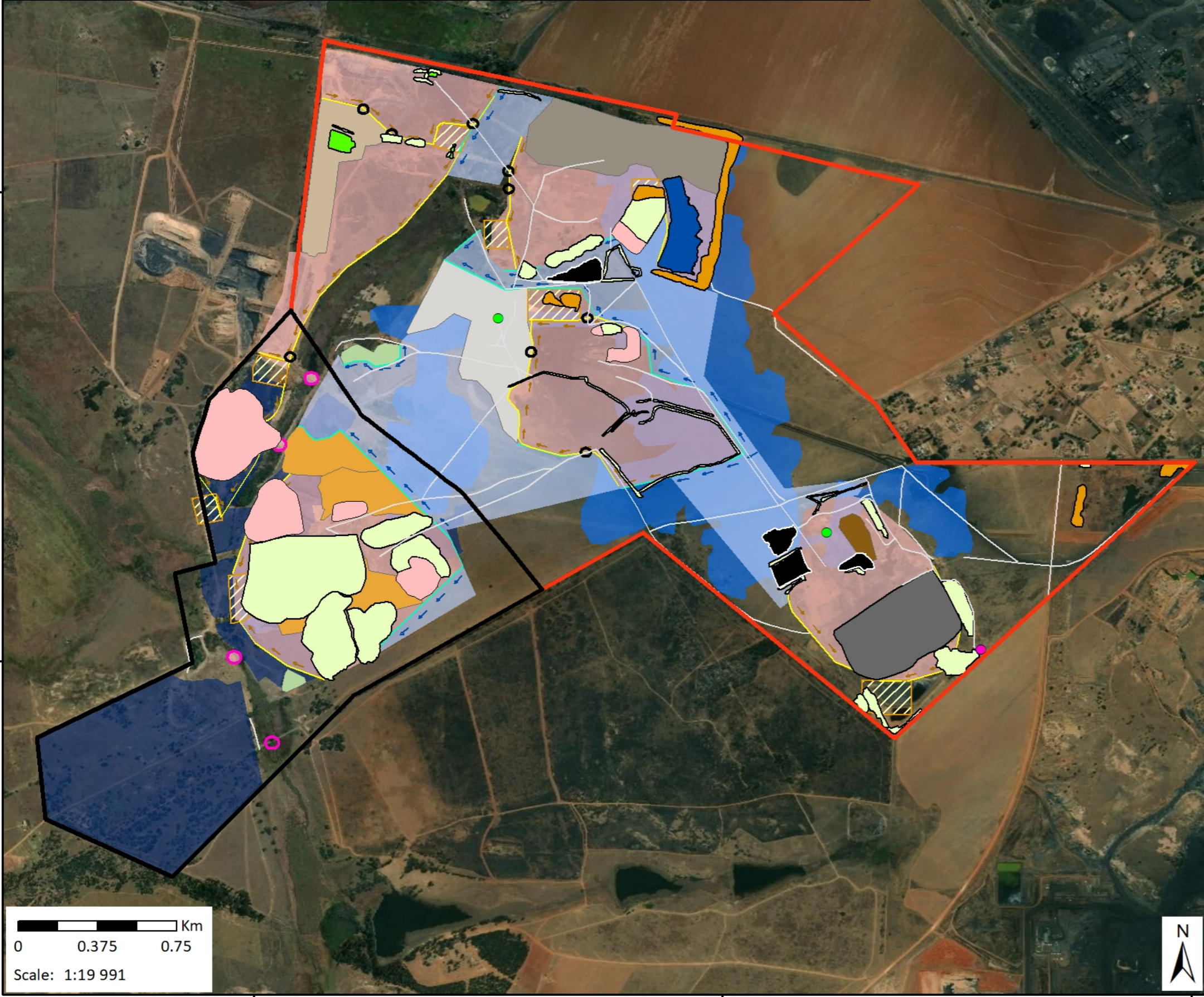
Elandsfontein Mine Layout Map

Legend

	Mining Right Boundary		Culverts
	MP 314 MR		Road Crossings
	MP 63 MR		Dirty Water Flow Direction
	Pit and Other Boundaries		Clean Water Flow Direction
	Active Opencast Pit		Dirty Water Channel
	Northern Opencast Pit		Clean Water Diversion
	Western Opencast Pit		Dirty Water Catchment
	Historic Adit		Clean Water Catchment
	Void		
	Other		
	PCDs		

-25.9

-25.92



0 0.375 0.75 Km
Scale: 1:19 991



Data Sources:
CSG; ESRI
Coord System: GCS WGS 1984
Datum: WGS 1984
Units: Degree
Ref: Elandsfontein Mine Layout

Date: 2020/06/19
EIMS Ref: 1315
Compiled: PH
Reviewed: BW
Approved: LW

