



Delivering with Purpose
FUTURE SASOL

Sasol Remediation Successes

FIASA

! April 2025

Common Remediation Strategies

MNA

- Most commonly used.
- Least invasive
- Very effective with stable plumes
- Sometimes supplemented with chemicals to enhance the remediation process

VER

- Often implemented when free phase is present
- Been used very effectively with several Sasol Sites

Remediation with ISCO

ISCO

- Applied on various retail forecourts and depots with good success
- Contaminant levels come down remarkably
- Access to excavations favourable
- Monitoring well access also successful

1 000 kg of ISCO applied in solution to UST excavation





ISCO applied as granular mix at forecourt

Injection Locations

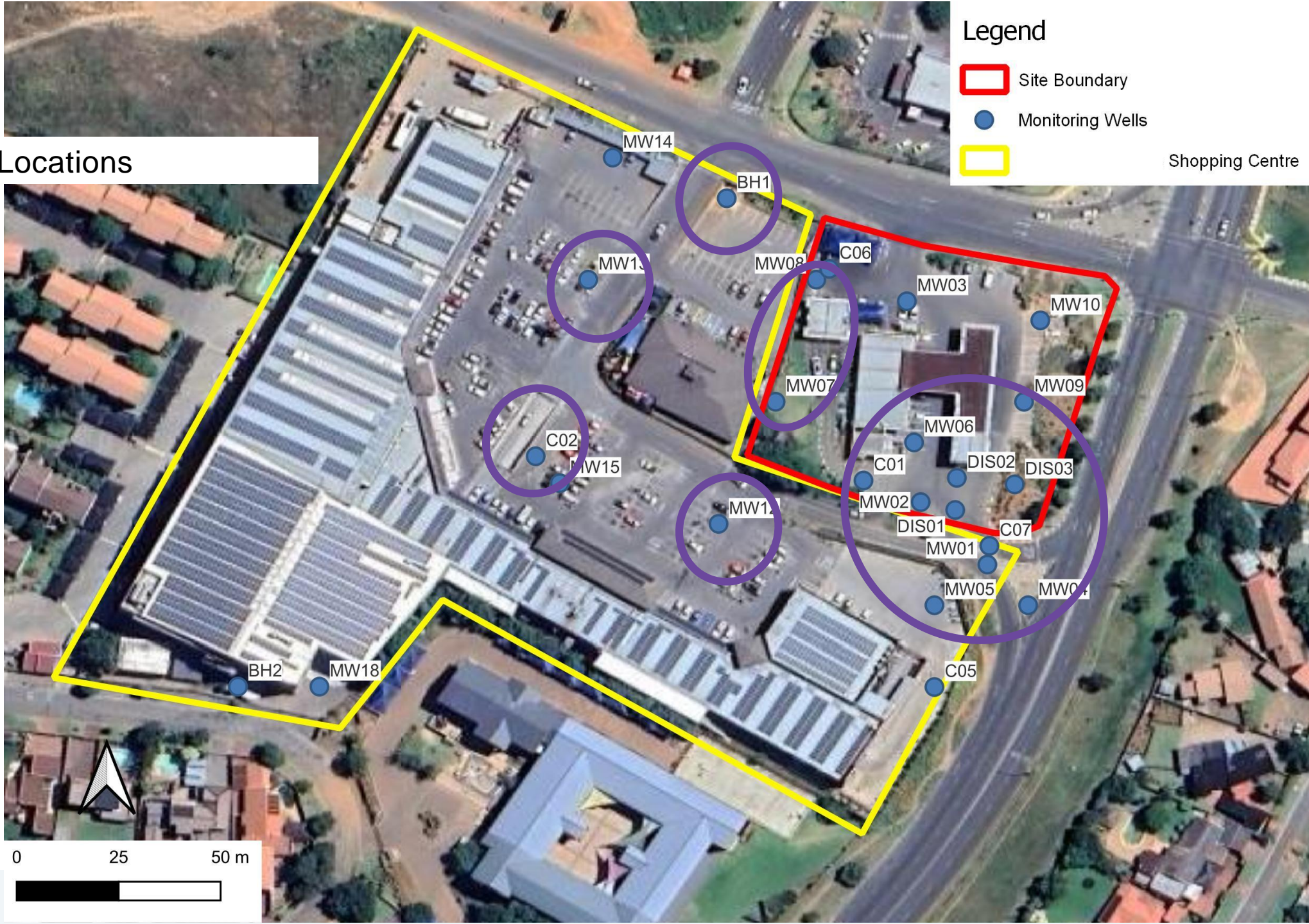
Legend

Site Boundary

Monitoring Wells



Shopping Centre



0 25 50 m



TEMPORAL

