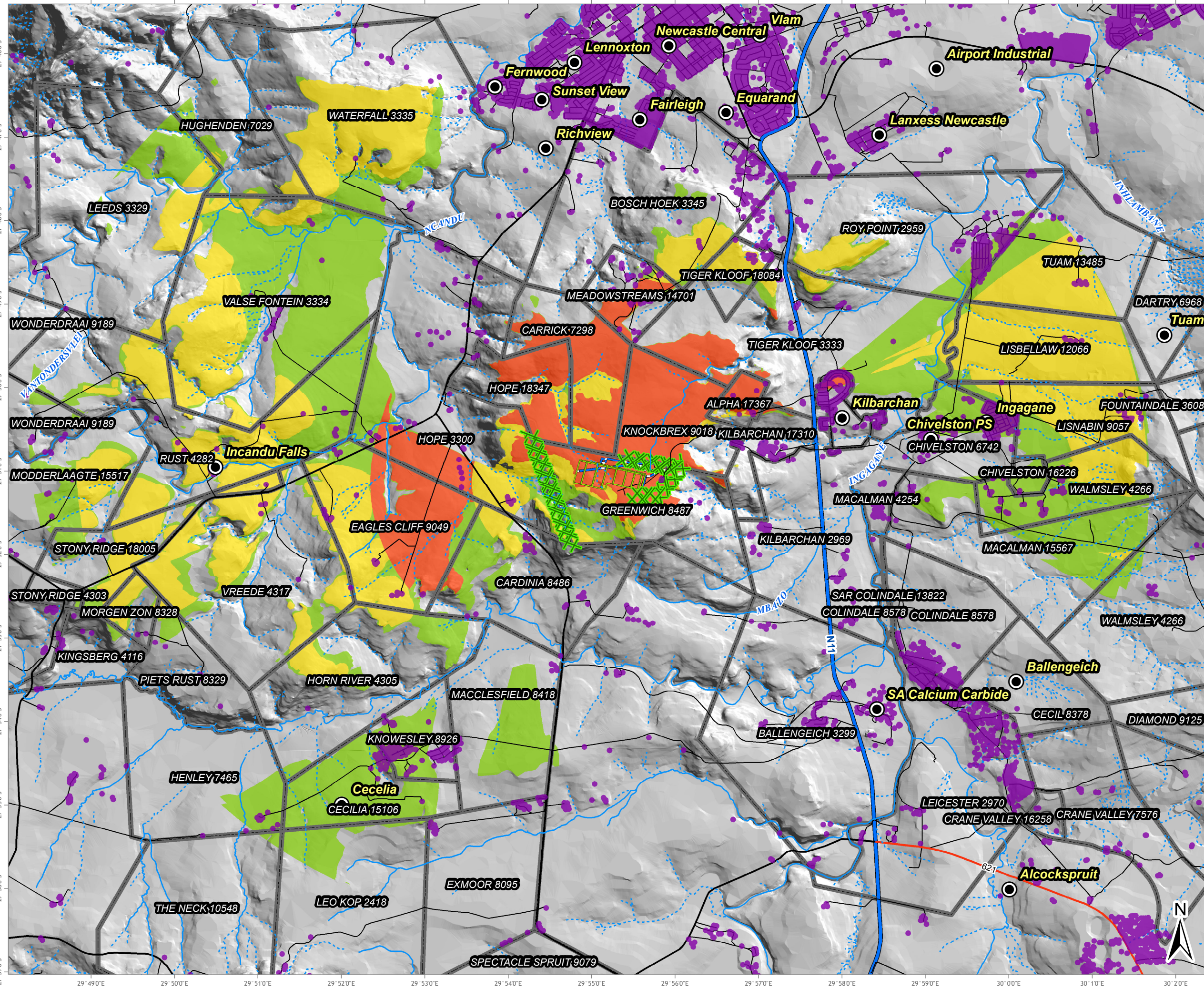
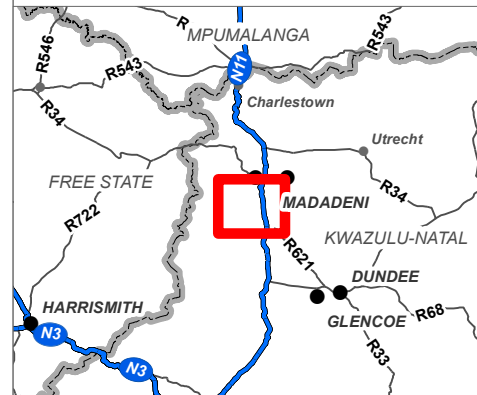


# NEWCASTLE LANDFILL SITE: VISIBILITY ANALYSIS AFTER MITIGATION - CUMULATIVE OPERATION



### LEGEND

- Towns & Points of Interest
- Dwelling Inventory - SPOT Building Count
- Rivers and Streams
  - Non-Perennial
  - Perennial
- Road Network
  - National Route
  - Main Road
  - Secondary Road
  - Street
- Proposed Visual Mitigation
- Leachate Lines
- Storm water channel
- Other infrastructure
- Fence
- Road
- Visibility
  - Very High
  - Medium - High
  - Low -Medium
  - Very Low
- Parent Farms



Data Sources:  
 Viewshed Results run on GCS generated enhanced elevation model, based on client supplied topographic survey and 5m NGI contours

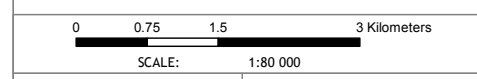


FIGURE NO.:	MAP NUMBER: 17-0212-68
DRAWN BY: P. CHETTY GIS SPECIALIST	REVIEWED BY: R PANAINO ENVIRONMENTAL AUTHORISATIONS
DATUM: WGS84 PROJECTION: GEOGRAPHIC	DATE: 04 APRIL 2018

PROJECT: NEWCASTLE LANDFILL SITE EIA  
 CLIENT: ENVITECH SOLUTIONS

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