







Consolidated Sensitivity Map

1542 Harmony Mispah TSF Reclam and Pipelines EIA WULA




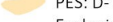
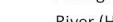

Legend

-  1:100 year floodline
-  Places
-  Section 21 (c) and (i) Water Use Points

Harmony TFS Reclamation and pipelines





-  Potable tie-off
-  Reclamation Pipeline
-  Sewage Pipeline

Delineated Wetlands

-  Artificial
-  Drain
-  Unchannelled Valley Bottom (HGM 1)
PES: D- Largely Modified
Ecological Services: Intermediate
-  River (HGM 2)
PES: D- Largely Modified
Ecological Services: Moderately High
-  Unchannelled Valley Bottom (HGM 3)
PES: D- Seriously Modified
Ecological Services: Intermediate
-  Depressions (HGM 4)
PES: D- Moderately Modified
Ecological Services: Moderately High

Terrestrial Biodiversity Sensitivity

Sensitivity Ranking

-  Low
-  Medium
-  High
-  No-Go

Water Use Points:

- 1: Sewage Pipeline within regulated area of UVB (Start)
- 2: Sewage Pipeline within regulated area of UVB (End)
- 3: Reclamation Pipeline crossing UVB1
- 4: Reclamation Pipeline crossing UVB2
- 5: Reclamation Pipeline crossing UVB3
- 6: Reclamation Pipeline crossing UVB4
- 7: Reclamation Pipeline within proximity of Raw Water Dam 1
- 8: Reclamation Pipeline within proximity of Raw Water Dam 2
- 9: Reclamation Pipeline within proximity of Raw Water Dam 3
- 10: Sewage Pipeline within regulated area of Wetland (Start)
- 11: Sewage Pipeline within regulated area of Wetland (End)
- 12: Reclamation Pipeline crossing River (Start)
- 13: Reclamation Pipeline crossing River (End)

Data Sources:

CSG; ESRI	Date: 2023/02/21
Coord System: GCS WGS 1984	EIMS Ref: 1542
Datum: WGS 1984	Compiled: CM
Units: Degree	Reviewed: AM
Ref: 1542_Combined Sensitivity 20022023	Approved: LW

