

# Appendix A Maps

## Vertebrate Fauna Survey

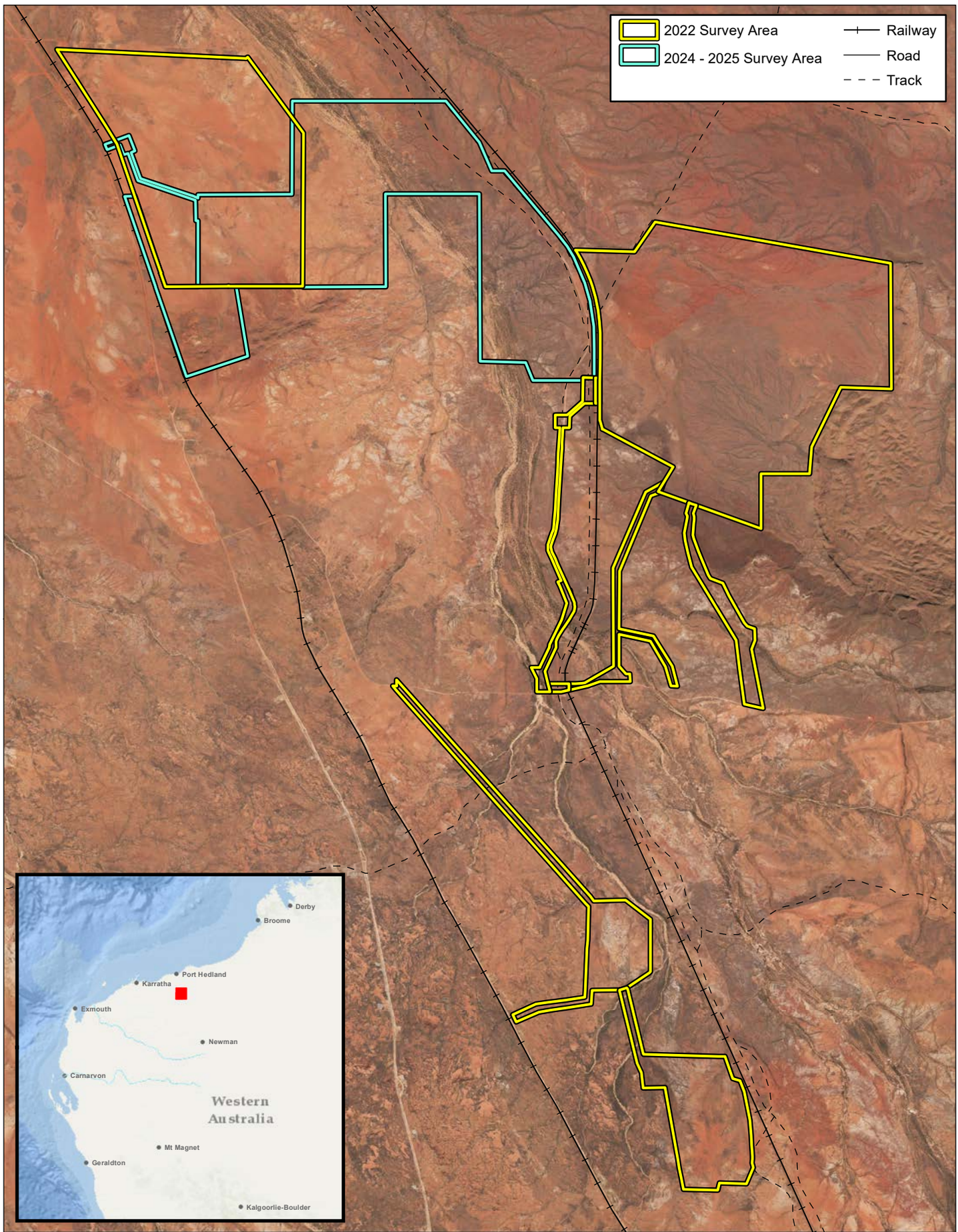
North Star Junction Additional Area

Fortescue Pty Ltd

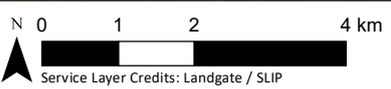
SLR Project No.: 675.072466.00001

17 September 2025

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	2022 Survey Area		Railway
	2024 - 2025 Survey Area		Road
			Track



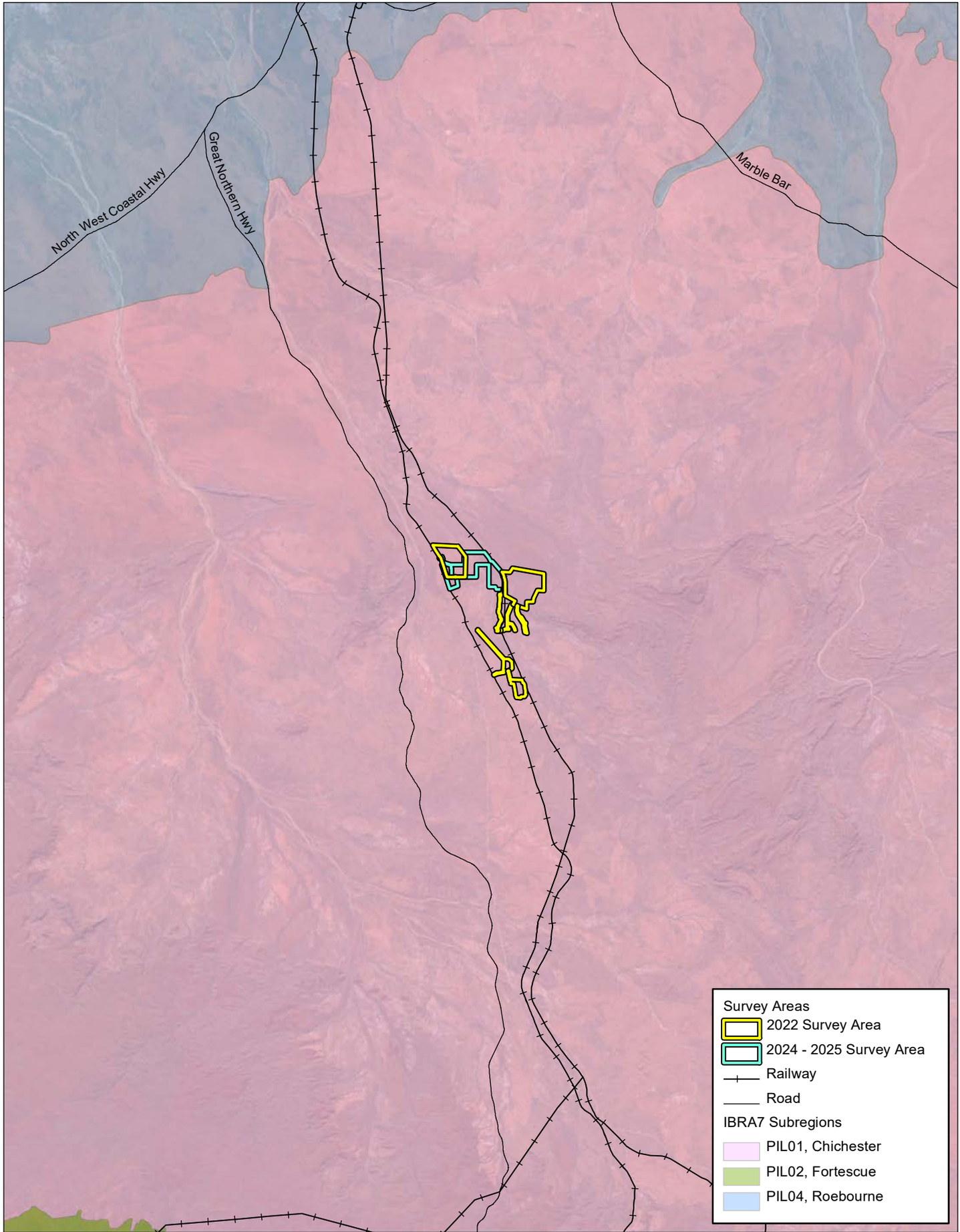
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 North Star Junction  
 Vertebrate Fauna Survey

Survey Areas  
 MAP 1

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**Survey Areas**

- 2022 Survey Area
- 2024 - 2025 Survey Area

**Infrastructure**

- Railway
- Road

**IBRA7 Subregions**

- PIL01, Chichester
- PIL02, Fortescue
- PIL04, Roebourne



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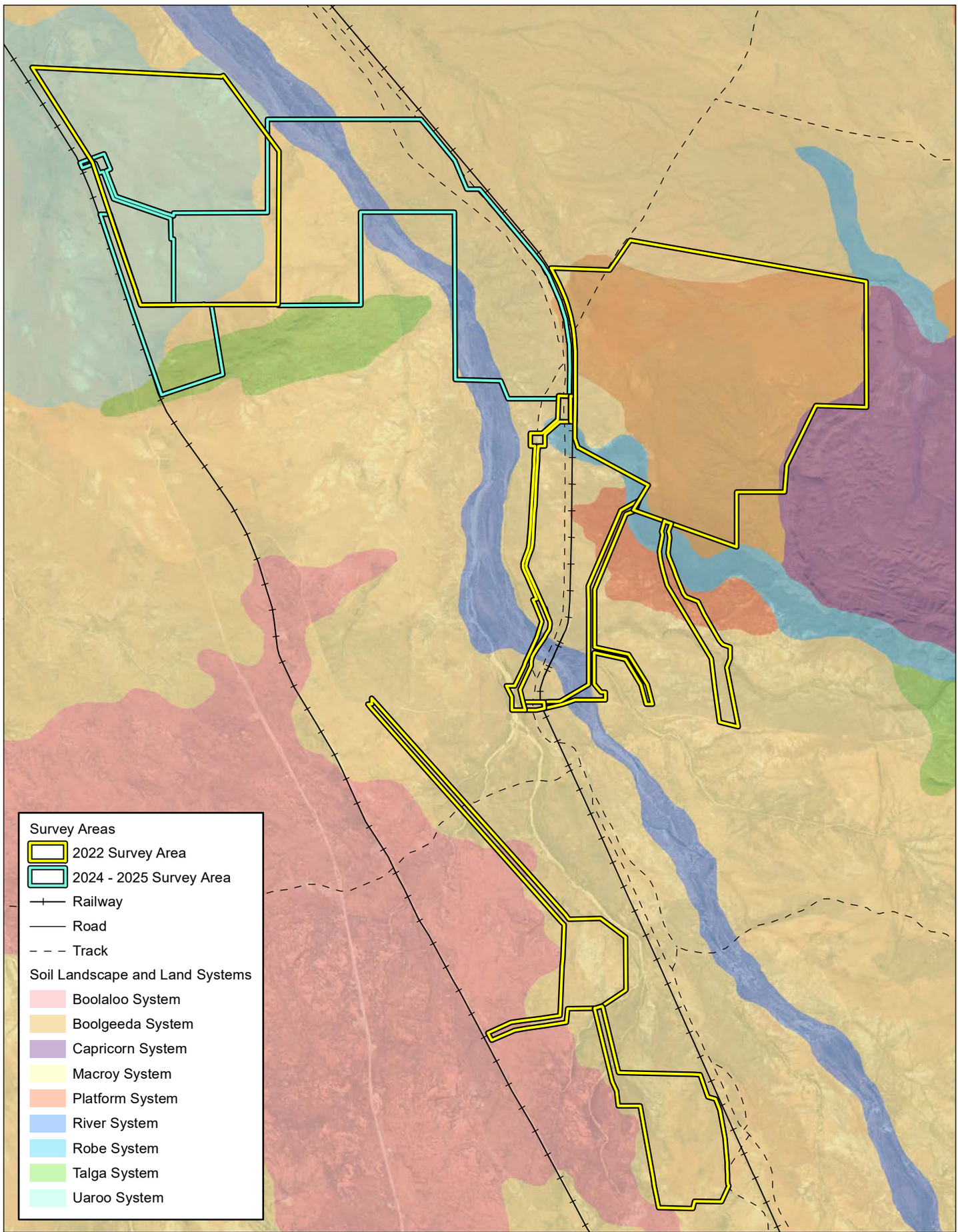
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Service Layer Credits: Landgate / SLIP  
 IBRA7 Australian Gov Dept Environment and Energy  
 Coordinate System: GDA2020  
 Scale : 1:750,000 @ A4  
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IBRA Subregions  
 MAP 2

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**Survey Areas**

- 2022 Survey Area
- 2024 - 2025 Survey Area
- Railway
- Road
- Track

**Soil Landscape and Land Systems**

- Boolaloo System
- Boolgeeda System
- Capricorn System
- Macroy System
- Platform System
- River System
- Robe System
- Talga System
- Uaroo System

N 0 1 2 4 km

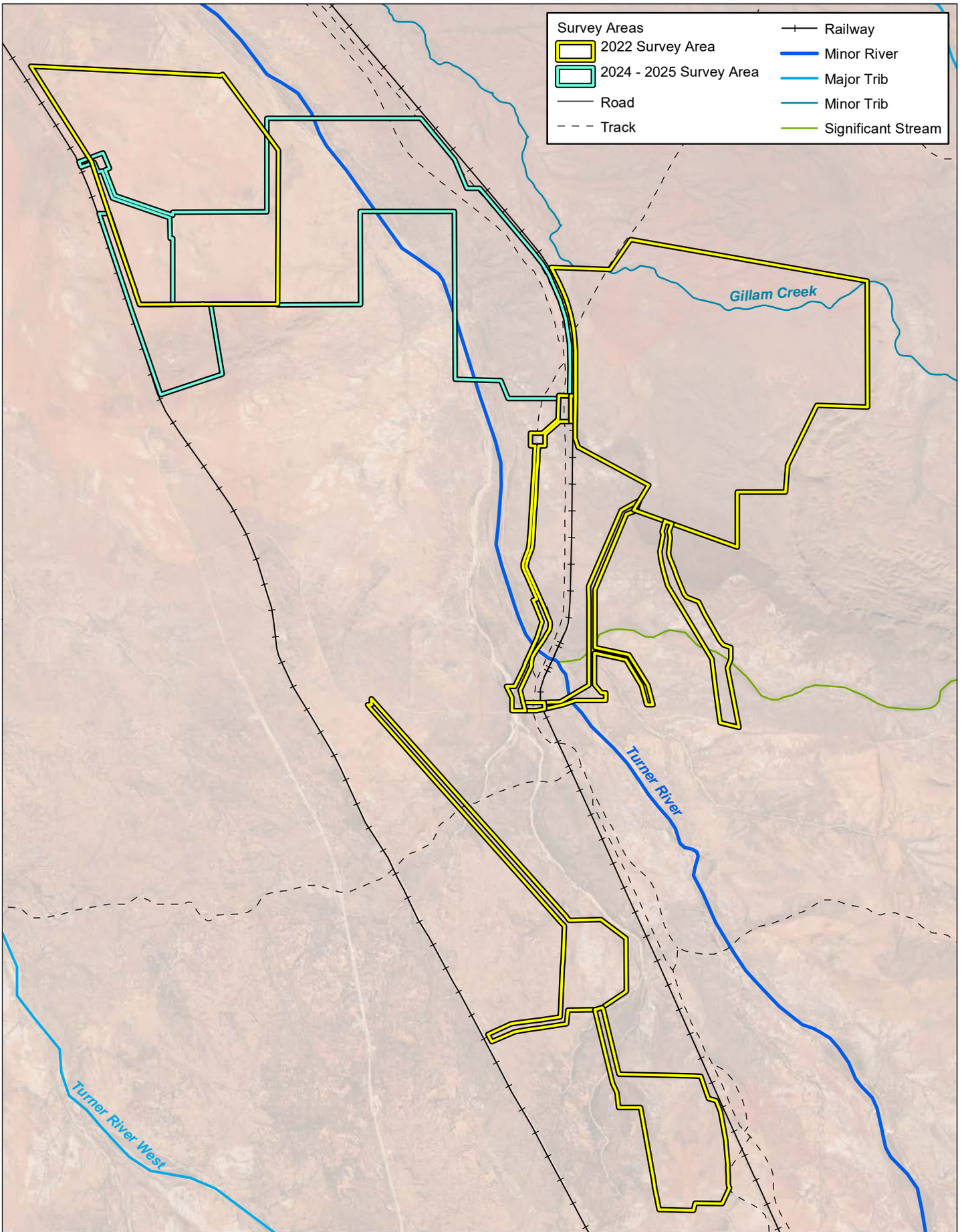
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 Coordinate System: GDA2020  
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 Project Number : 675.072466.00001  
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Soil Landscape and Land Systems  
 MAP 3



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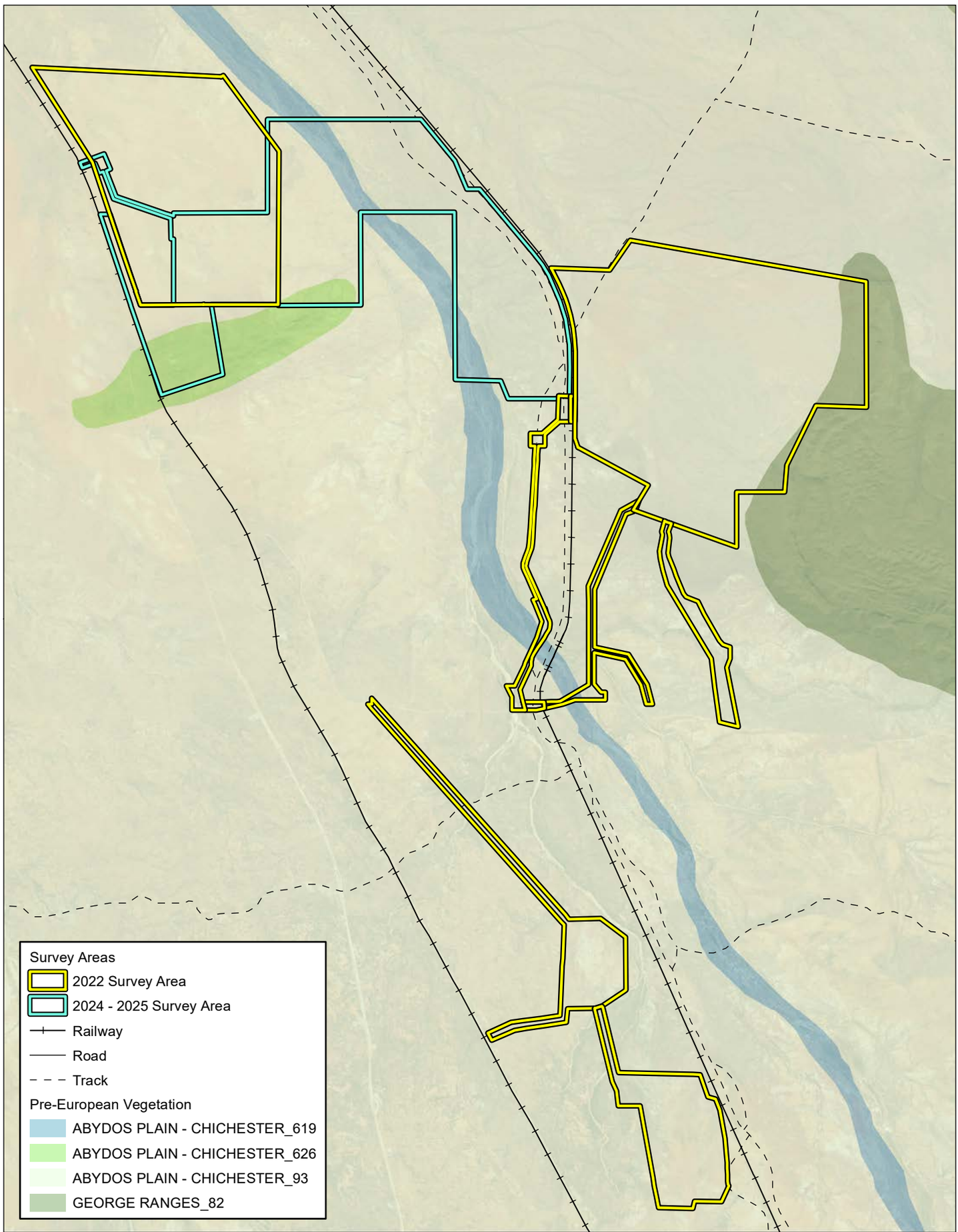
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Service Layer Credits: Landgate / SLIP  
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Hydrography  
 MAP 4

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**Survey Areas**

-  2022 Survey Area
-  2024 - 2025 Survey Area
-  Railway
-  Road
-  Track

**Pre-European Vegetation**

-  ABYDOS PLAIN - CHICHESTER\_619
-  ABYDOS PLAIN - CHICHESTER\_626
-  ABYDOS PLAIN - CHICHESTER\_93
-  GEORGE RANGES\_82



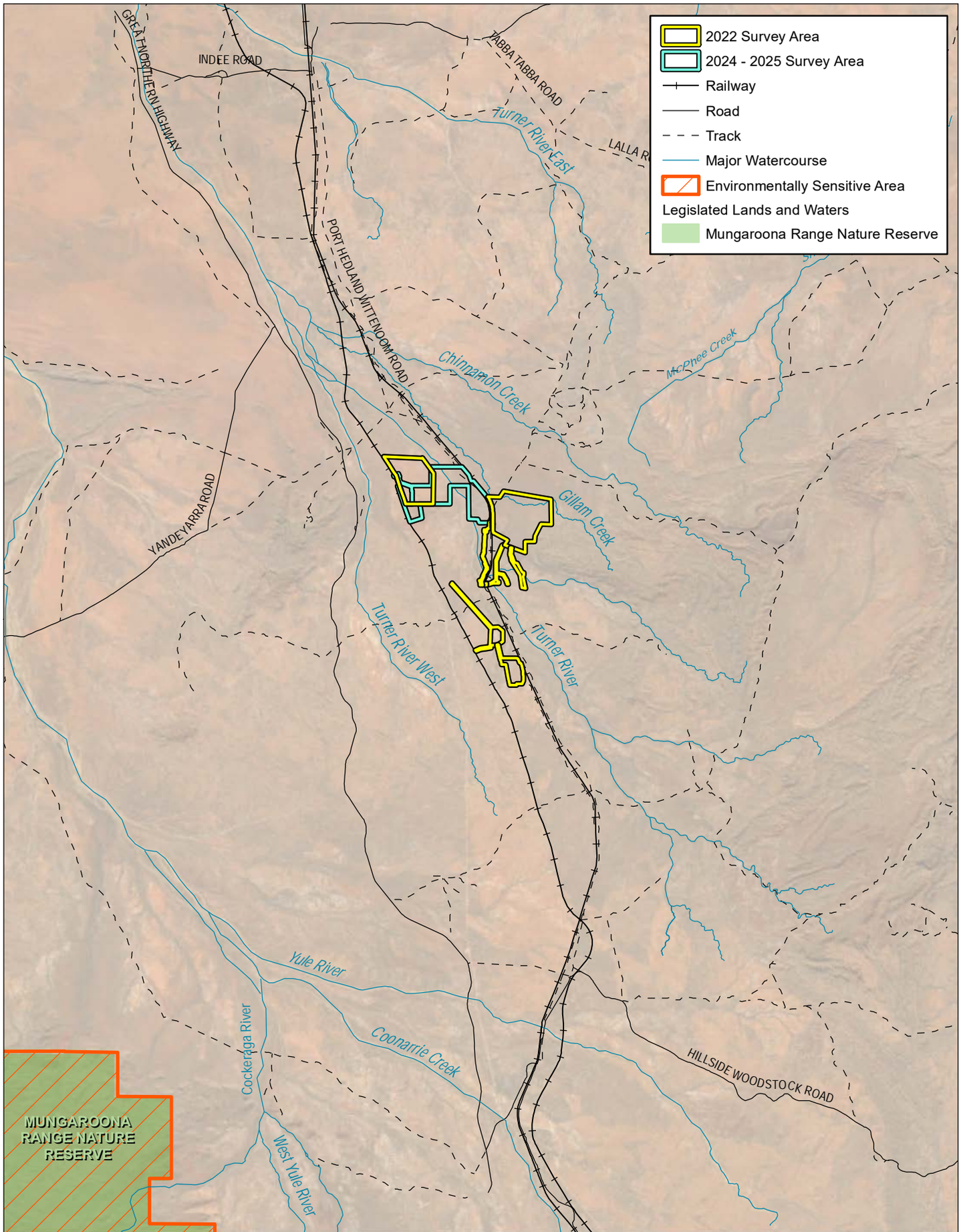
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N 0 1 2 4 km

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Vertebrate Fauna Survey

Pre-European Vegetation  
MAP 5



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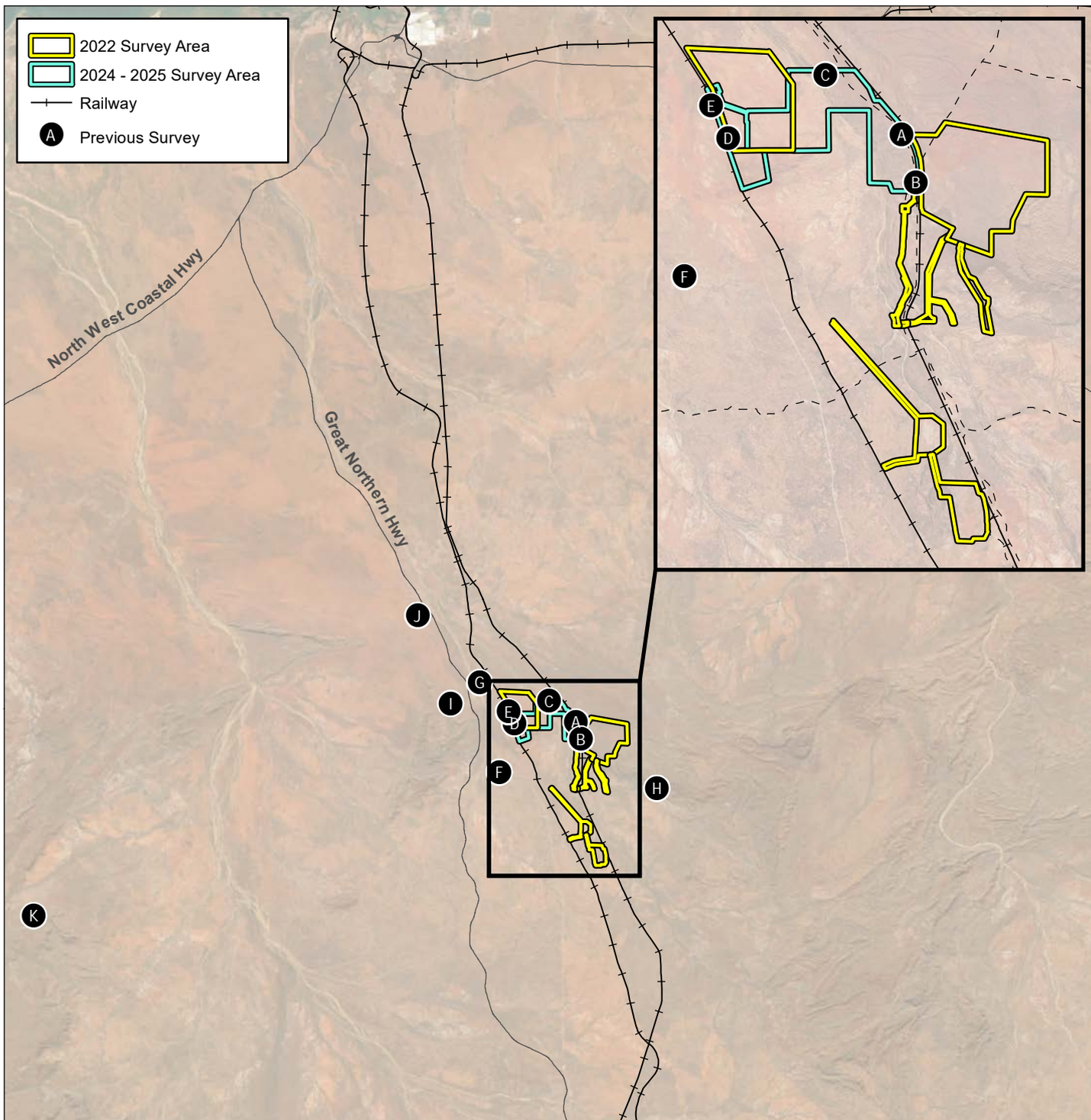
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 Legislated Lands and Waters DBCA011 | ESA DWER046  
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 Vertebrate Fauna Survey  
 Conservation Areas and ESAs  
 MAP 6

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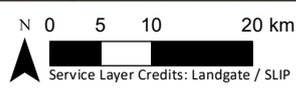
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I.D.	PREVIOUS SURVEY
A	Pippingara and Wodgina Roads: Flora and Fauna Survey (Ecoscape, 2020)
B	Pilbara Ghost Bat Review (Biologic Environmental Survey and Bat Call WA, 2014)
C	North Star Project Level 2 Terrestrial Vertebrate Fauna Assessment (Ecologia Environment, 2012)
D	Proposed Gas Pipeline Targeted Threatened Fauna Survey (Outback Ecology, 2013)
E	Fauna Habitats and Fauna Assemblage of the Proposed FMG Stage A Rail Corridor (Biota Environmental Sciences, 2004)
F	North Star Junction West Detailed Terrestrial Vertebrate Fauna Assessment (Spectrum, 2024)
G	Targeted Fauna Assessment of The Rail Duplication (Bamford Consulting Ecologists, 2010)
H	Warrawoona Gold Project Targeted Vertebrate Fauna Survey (Biologic, 2018)
I	Wodgina Lithium Project: Level 2 Vertebrate Fauna Survey (Western Wildlife, 2020)
J	Wodgina Aerodrome Targeted Fauna Survey (360 Environmental Pty Ltd, 2018)
K	Reconnaissance Flora and Vegetation Survey and Fauna Survey for The Croydon Gold Project (Phoenix Environmental Sciences, 2021)



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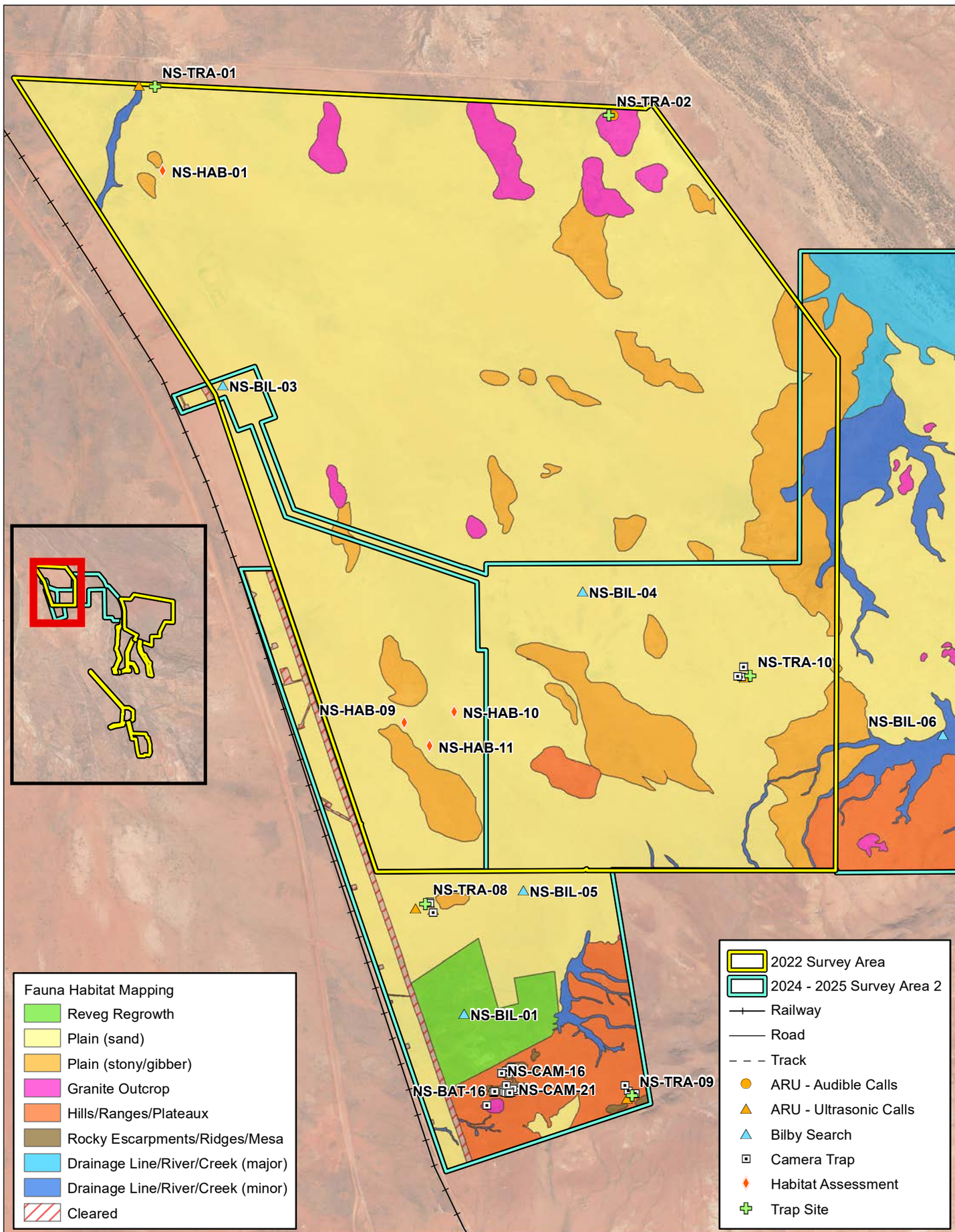


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 Vertebrate Fauna Survey

Previous Surveys in the Locality  
 MAP 7

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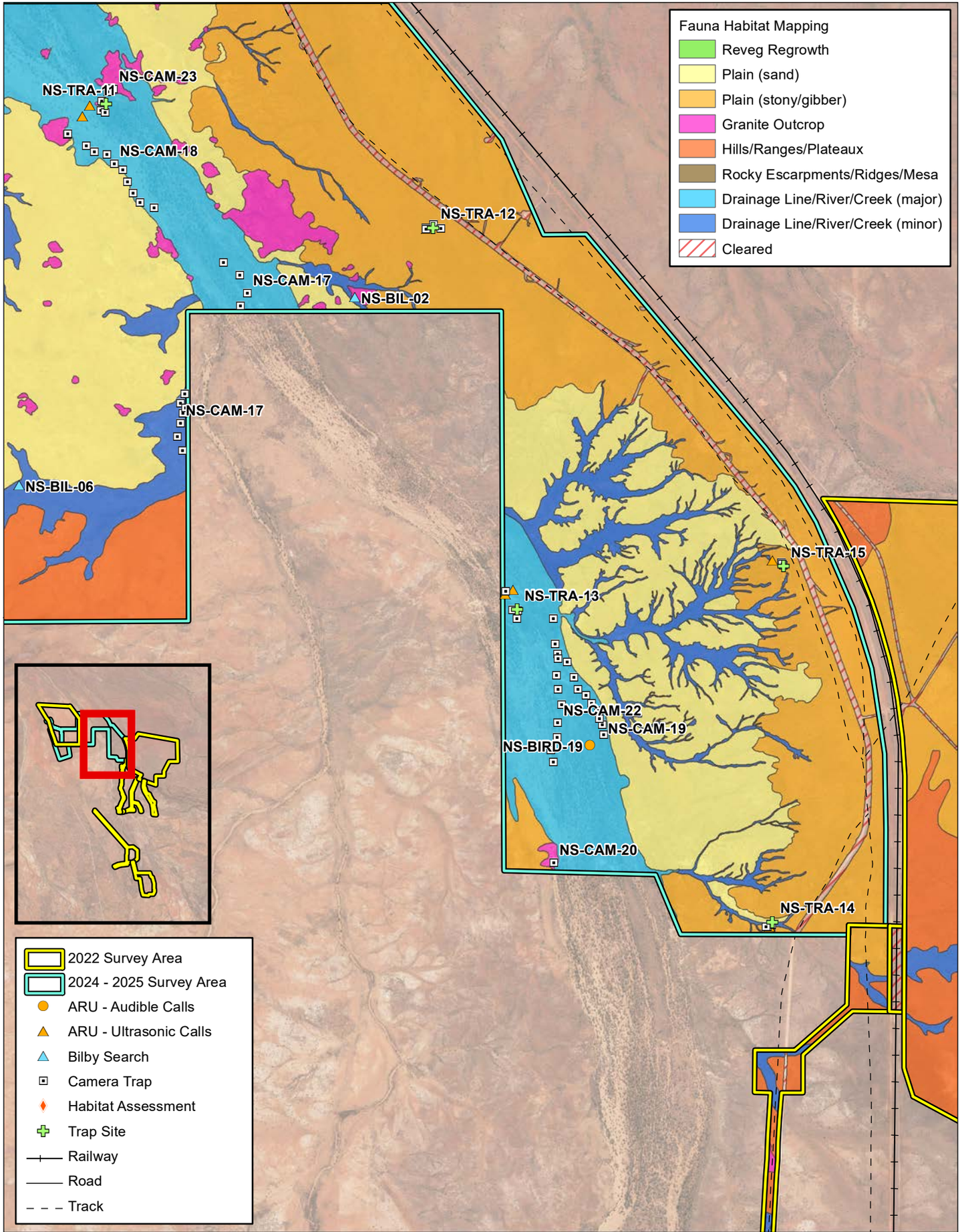


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Survey Effort  
 MAP 8-1

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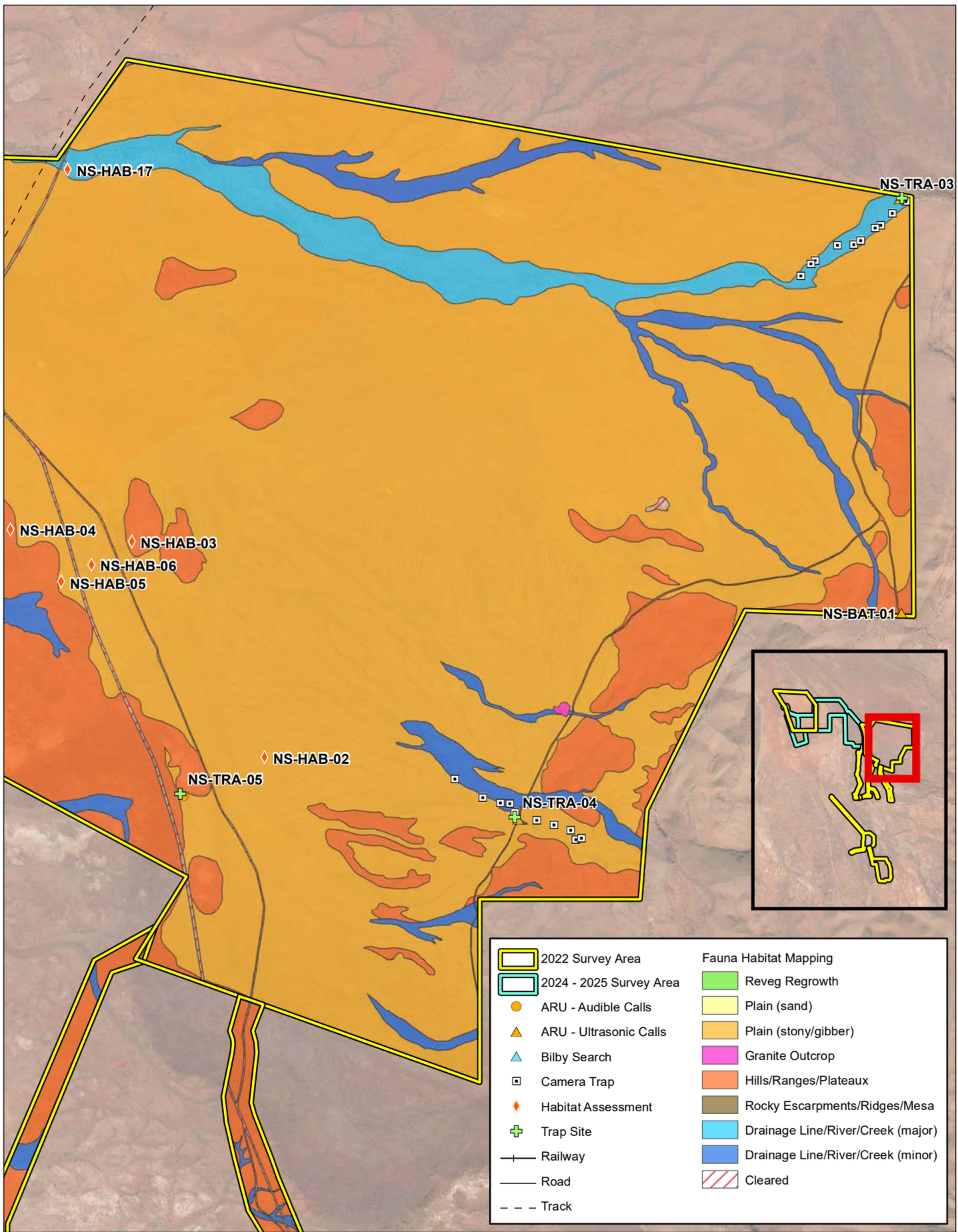
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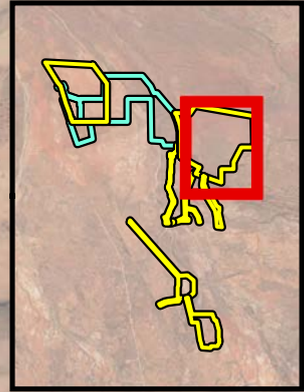
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 MAP 8-2

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2022 Survey Area	<b>Fauna Habitat Mapping</b>
2024 - 2025 Survey Area	Reveg Regrowth
ARU - Audible Calls	Plain (sand)
ARU - Ultrasonic Calls	Plain (stony/gibber)
Bilby Search	Granite Outcrop
Camera Trap	Hills/Ranges/Plateaux
Habitat Assessment	Rocky Escarpments/Ridges/Mesa
Trap Site	Drainage Line/River/Creek (major)
Railway	Drainage Line/River/Creek (minor)
Road	Cleared
Track	



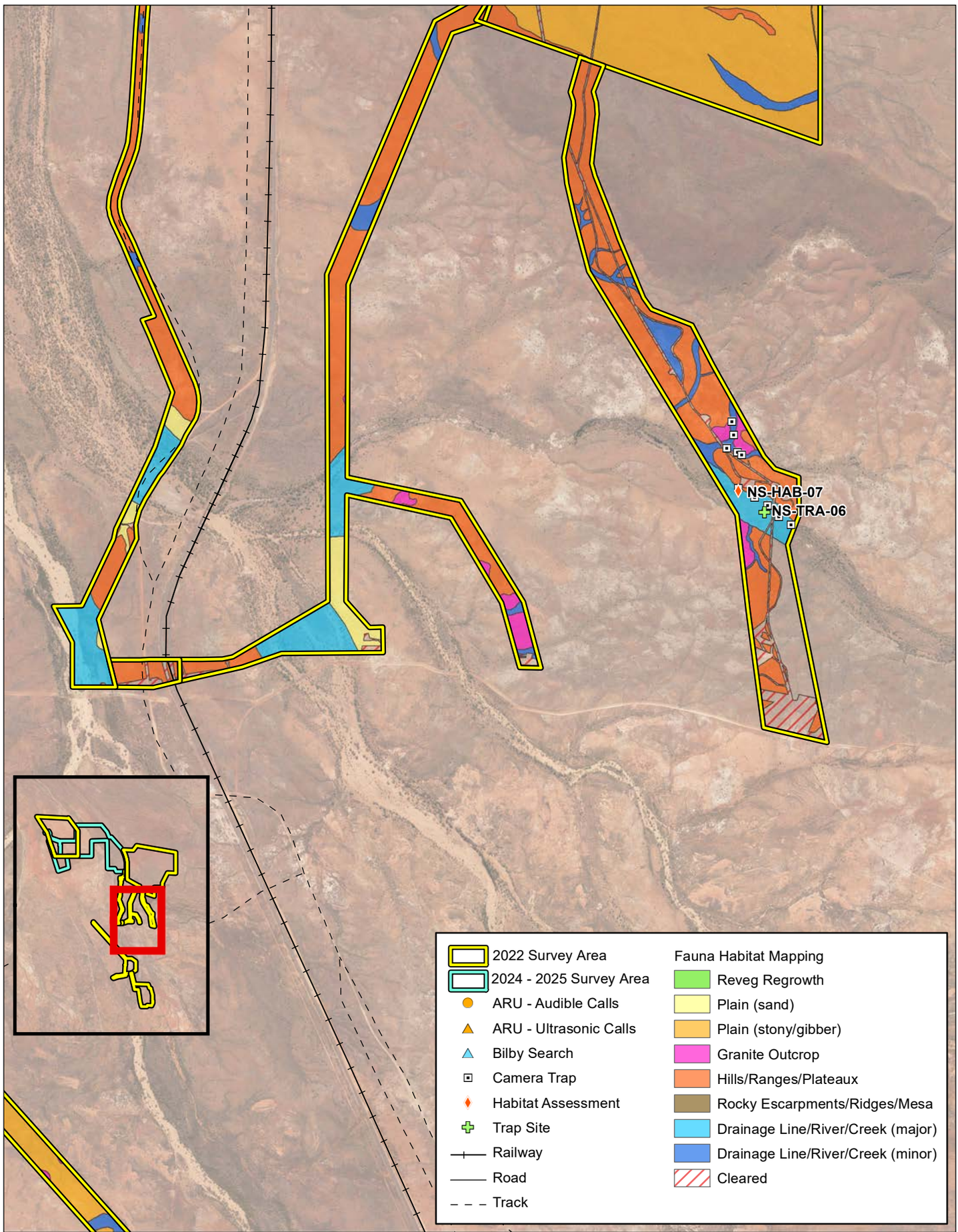
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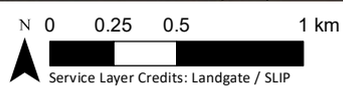
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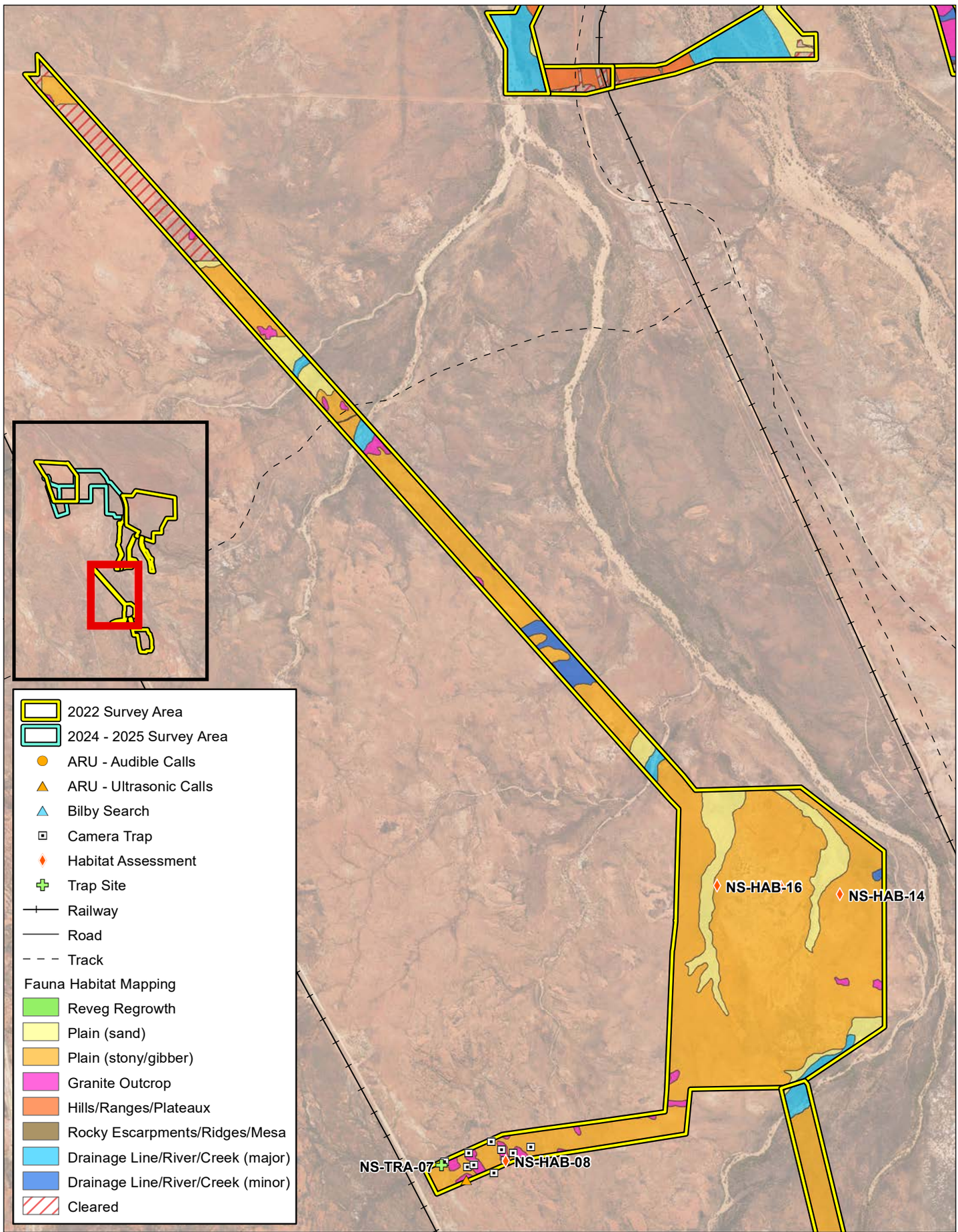


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**Survey Effort**  
**MAP 8-4**

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- 2022 Survey Area
- 2024 - 2025 Survey Area
- ARU - Audible Calls
- ▲ ARU - Ultrasonic Calls
- ▲ Bilby Search
- Camera Trap
- ◆ Habitat Assessment
- + Trap Site
- Railway
- Road
- Track
- Fauna Habitat Mapping**
- Reveg Regrowth
- Plain (sand)
- Plain (stony/gibber)
- Granite Outcrop
- Hills/Ranges/Plateaux
- Rocky Escarpments/Ridges/Mesa
- Drainage Line/River/Creek (major)
- Drainage Line/River/Creek (minor)
- Cleared



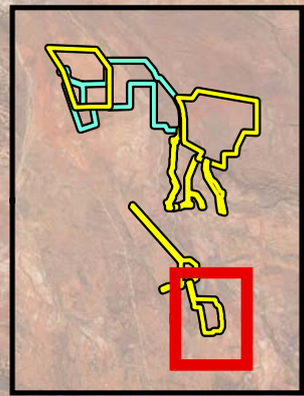
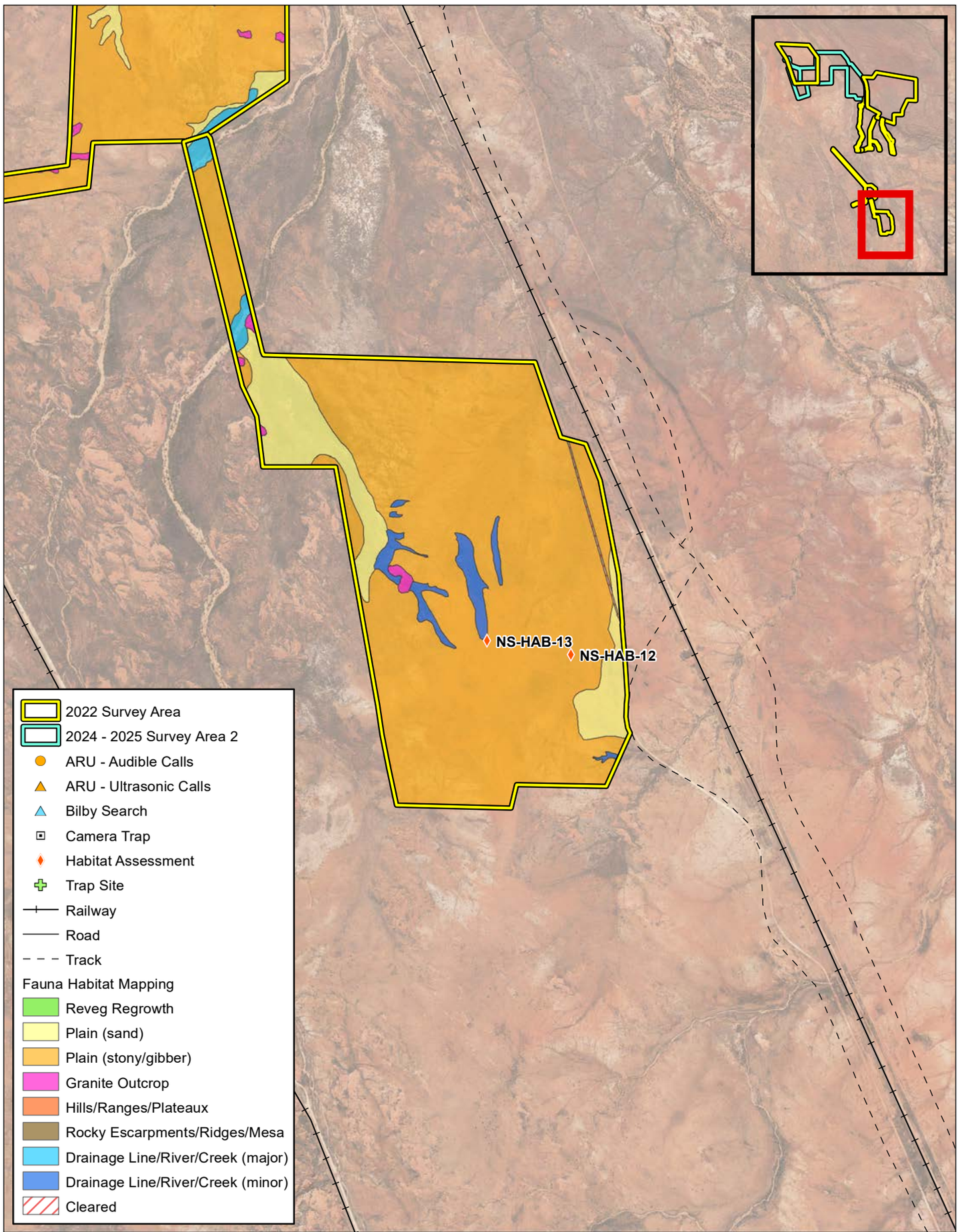
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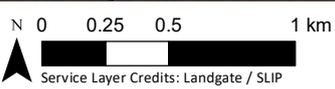
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**Survey Effort**  
**MAP 8-5**

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- 2022 Survey Area
- 2024 - 2025 Survey Area 2
- ARU - Audible Calls
- ARU - Ultrasonic Calls
- Bilby Search
- Camera Trap
- Habitat Assessment
- Trap Site
- Railway
- Road
- Track
- Fauna Habitat Mapping**
- Reveg Regrowth
- Plain (sand)
- Plain (stony/gibber)
- Granite Outcrop
- Hills/Ranges/Plateaux
- Rocky Escarpments/Ridges/Mesa
- Drainage Line/River/Creek (major)
- Drainage Line/River/Creek (minor)
- Cleared



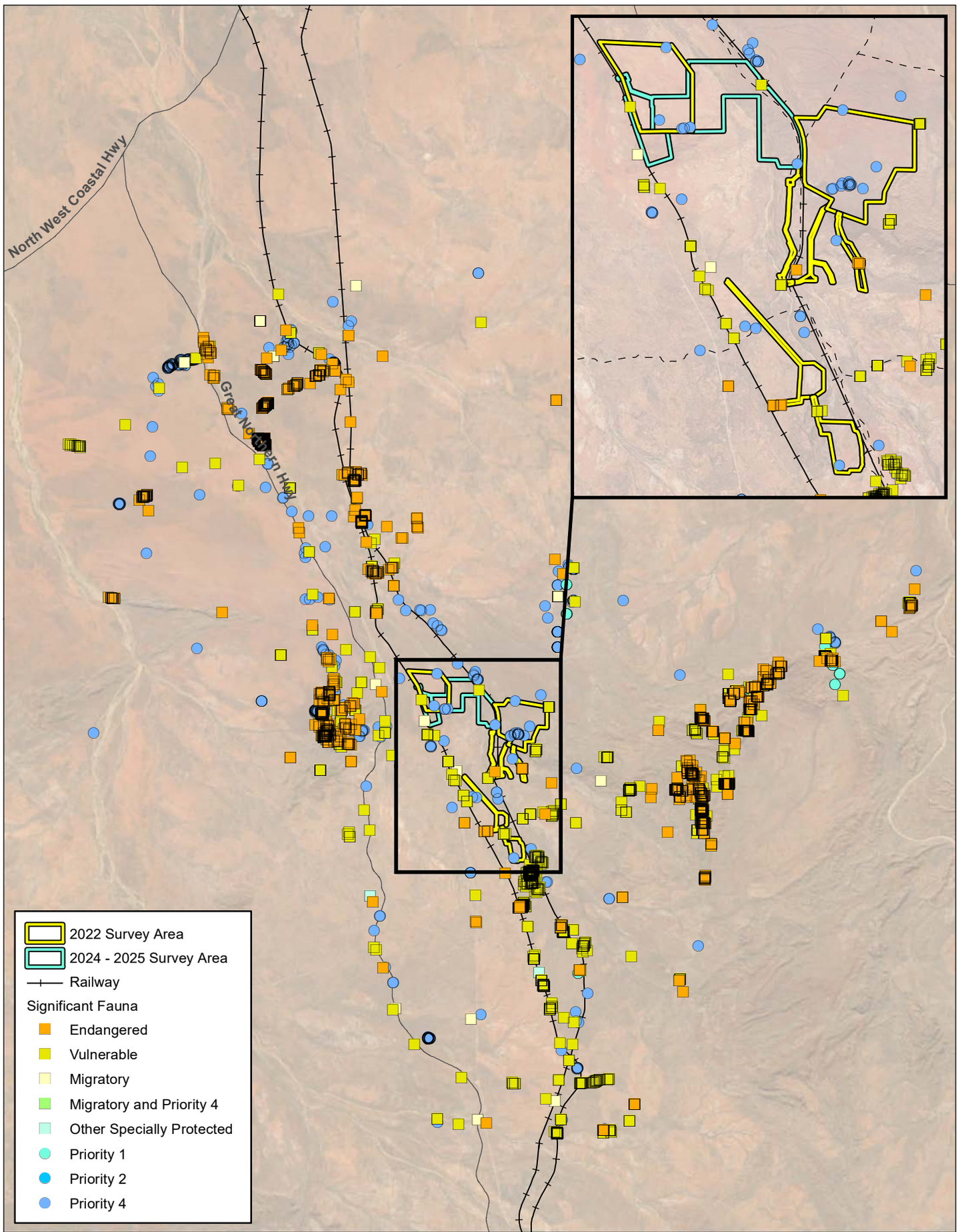
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Vertebrate Fauna Survey

Survey Effort  
MAP 8-6

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- 2022 Survey Area
- 2024 - 2025 Survey Area
- Railway
- Significant Fauna**
- Endangered
- Vulnerable
- Migratory
- Migratory and Priority 4
- Other Specially Protected
- Priority 1
- Priority 2
- Priority 4

N 0 5 10 20 km

Service Layer Credits: Landgate / SLIP  
 Significant Fauna - DBCA  
 Coordinate System: GDA2020  
 Scale : 1:600,000 @ A4  
 Project Number : 675.072466.00001  
 Date Drawn : 11/09/2025  
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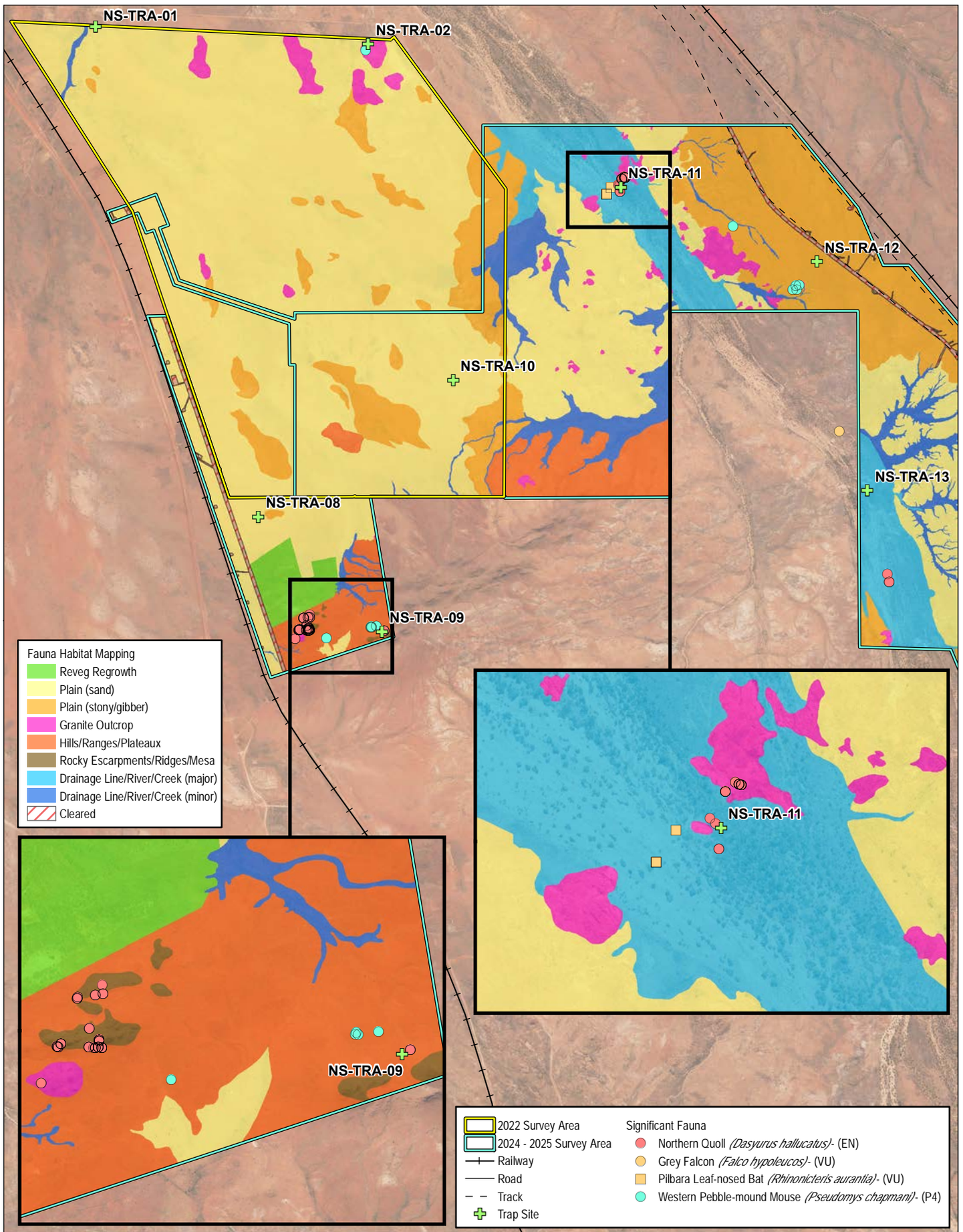
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 Vertebrate Fauna Survey

Significant Fauna Database Search Results  
 MAP 9



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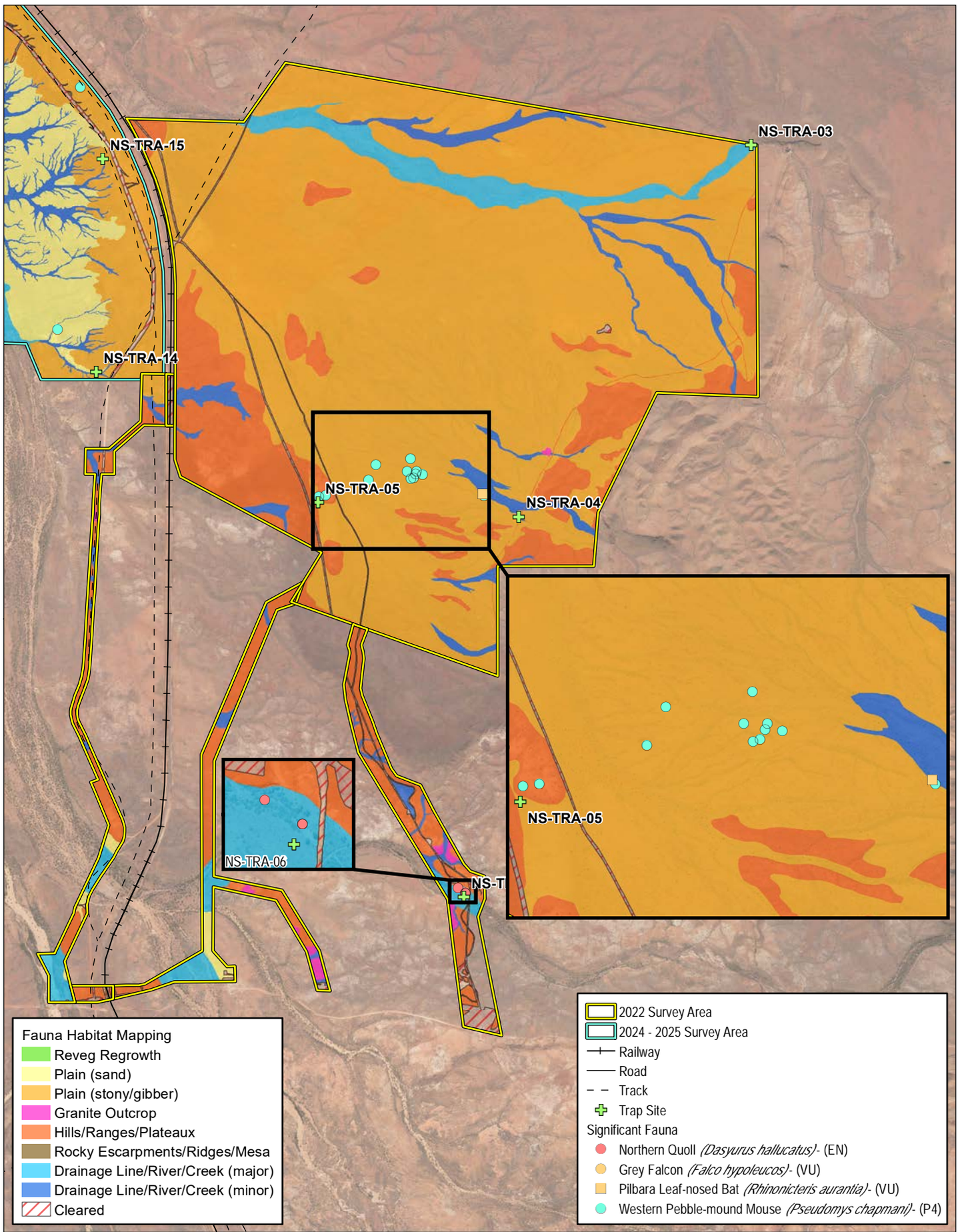
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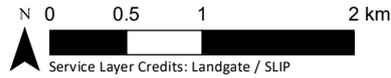
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 Vertebrate Fauna Survey  
 Fauna Habitats and  
 Significant Fauna Records  
 MAP 10-1

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- Fauna Habitat Mapping**
- Reveg Regrowth
  - Plain (sand)
  - Plain (stony/gibber)
  - Granite Outcrop
  - Hills/Ranges/Plateaux
  - Rocky Escarpments/Ridges/Mesa
  - Drainage Line/River/Creek (major)
  - Drainage Line/River/Creek (minor)
  - Cleared

- 2022 Survey Area
- 2024 - 2025 Survey Area
- Railway
- Road
- Track
- Trap Site
- Significant Fauna
  - Northern Quoll (*Dasyurus hallucatus*)- (EN)
  - Grey Falcon (*Falco hypoleucos*)- (VU)
  - Pilbara Leaf-nosed Bat (*Rhynchotis aurantia*)- (VU)
  - Western Pebble-mound Mouse (*Pseudomys chapmani*)- (P4)

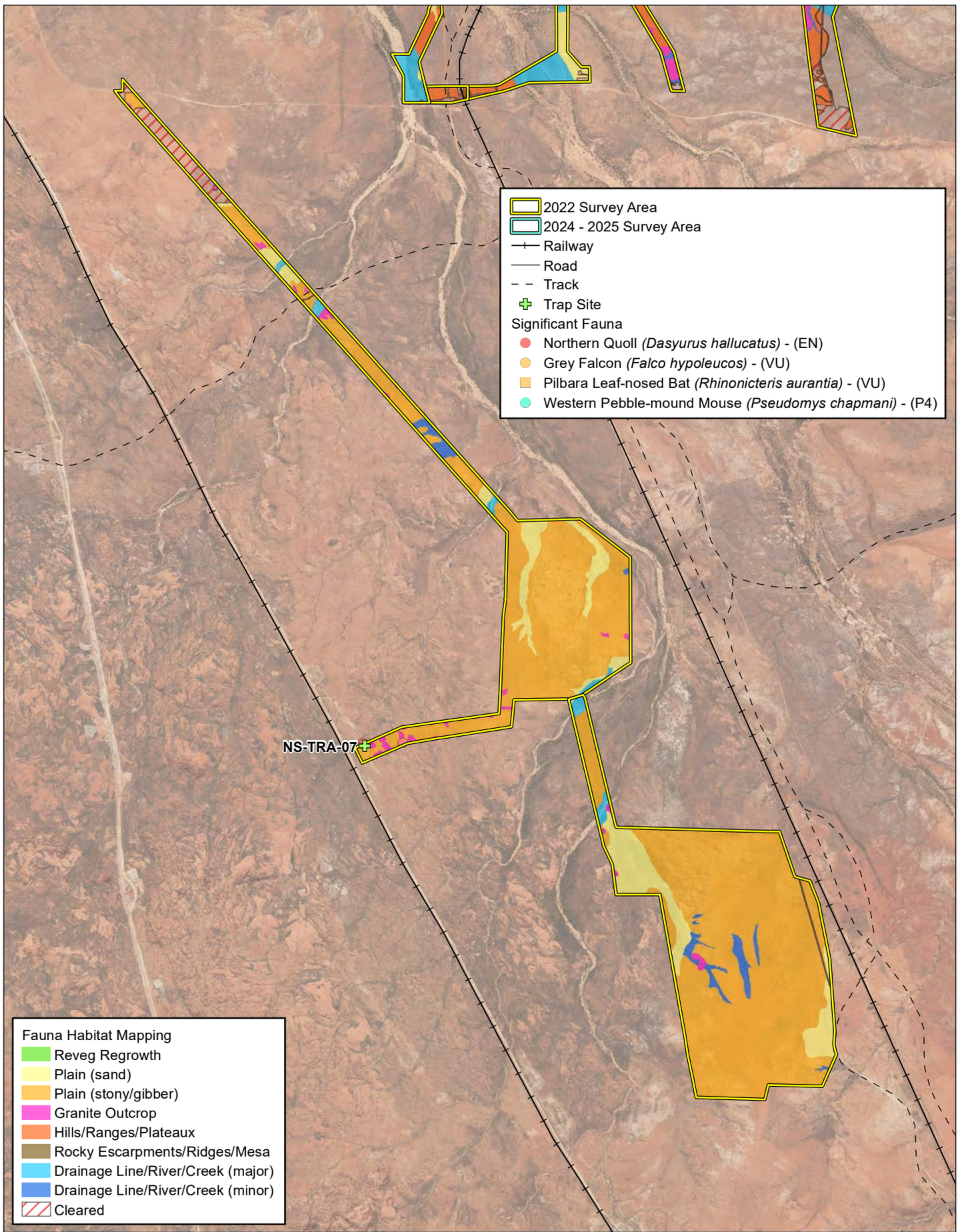


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 Vertebrate Fauna Survey  
 Fauna Habitats and  
 Significant Fauna Records  
 MAP 10-2

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- 2022 Survey Area
- 2024 - 2025 Survey Area
- Railway
- Road
- Track
- + Trap Site
- Significant Fauna
- Northern Quoll (*Dasyurus hallucatus*) - (EN)
- Grey Falcon (*Falco hypoleucos*) - (VU)
- Pilbara Leaf-nosed Bat (*Rhynonictoris aurantia*) - (VU)
- Western Pebble-mound Mouse (*Pseudomys chapmani*) - (P4)

- Fauna Habitat Mapping**
- Reveg Regrowth
  - Plain (sand)
  - Plain (stony/gibber)
  - Granite Outcrop
  - Hills/Ranges/Plateaux
  - Rocky Escarpments/Ridges/Mesa
  - Drainage Line/River/Creek (major)
  - Drainage Line/River/Creek (minor)
  - Cleared

NS-TRA-07+



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 Vertebrate Fauna Survey  
 Fauna Habitats and  
 Significant Fauna Records  
 MAP 10-3