













Chalumbin Wind Farm

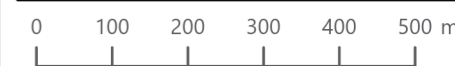
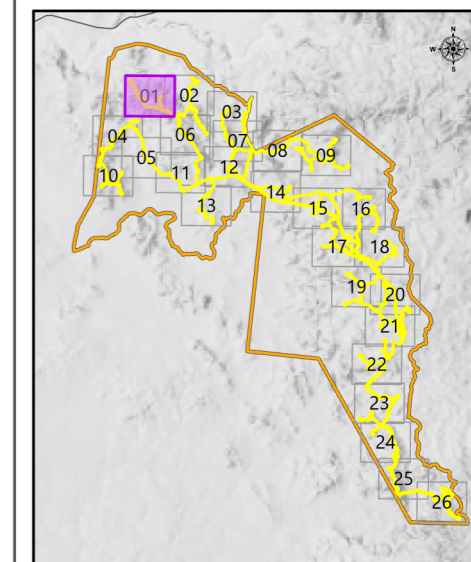
Potential sedimentation impacts on Magnificent brood frog habitat

Appendix S Sheet 1 of 26

-  Project Area Boundary
-  Turbine
-  Met-mast
-  Complete Rehabilitation
-  Operational Footprint
-  Height-Sensitive Rehabilitation
-  Magnificent brood frog potential sediment runoff habitat impacts
-  Potential habitat
-  Watercourse
-  Stream Order Zero watercourse (Gully)
-  Lot Type Parcel
-  Easement

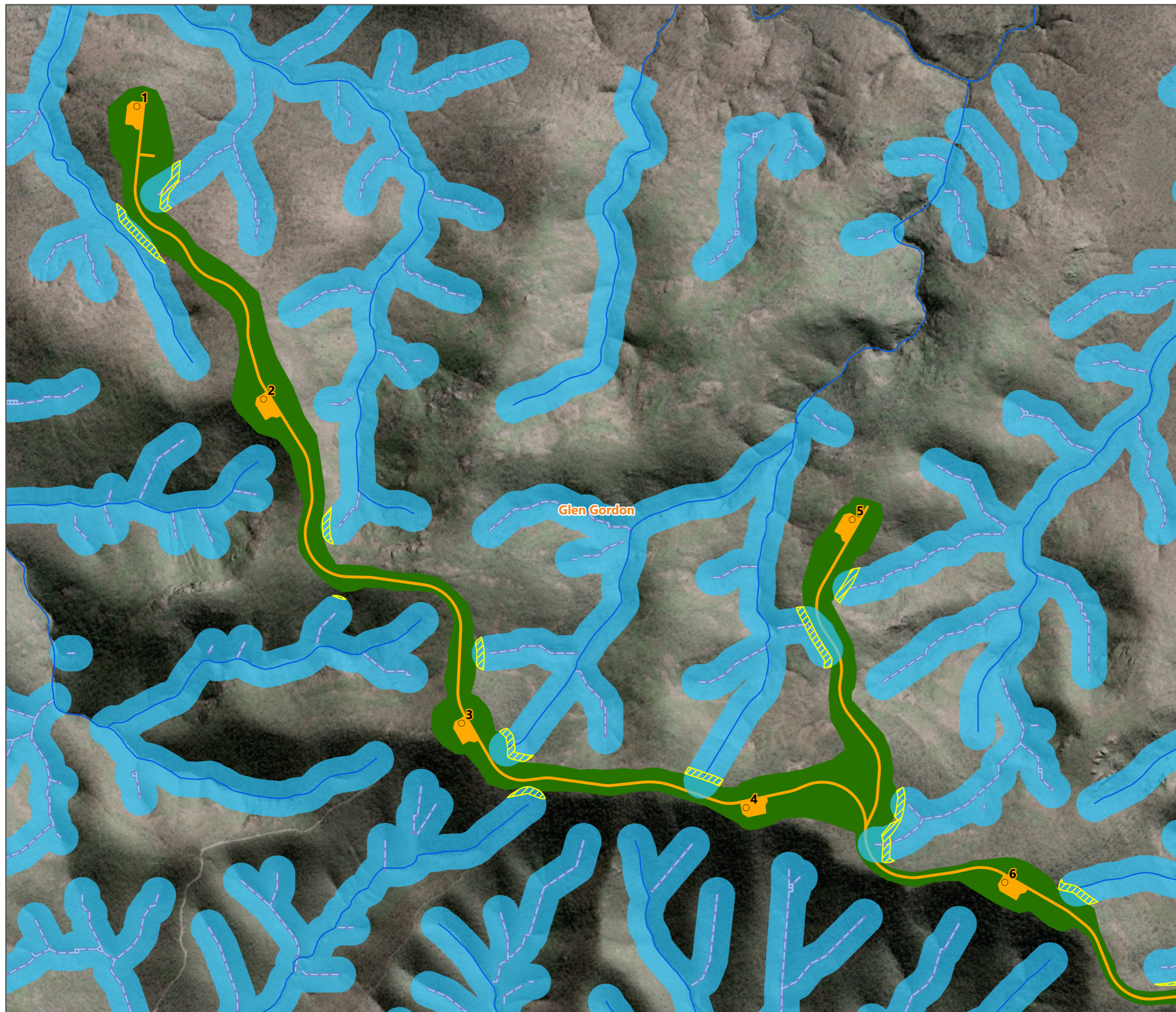
Date: 17/10/2022
Project: EPU-004

Author: TOD
Reviewed: CC



Scale: 1:10,000@A3













Data Source(s):
Digital Cadastral Database - Department of Resources (2022)
© State of Queensland (Department of Resources) 2022, Maxar



Chalumbin Wind Farm

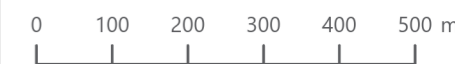
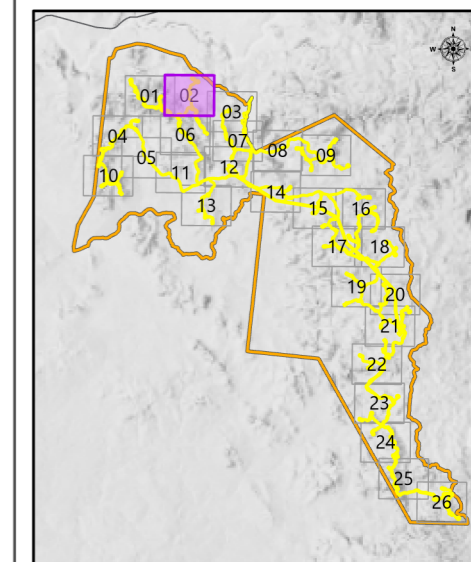
Potential sedimentation impacts on Magnificent brood frog habitat

Appendix S Sheet 2 of 26

-  Project Area Boundary
-  Turbine
-  Met-mast
-  Complete Rehabilitation
-  Operational Footprint
-  Height-Sensitive Rehabilitation
-  Magnificent brood frog potential sediment runoff habitat impacts
-  Potential habitat
-  Watercourse
-  Stream Order Zero watercourse (Gully)
-  Lot Type Parcel
-  Easement

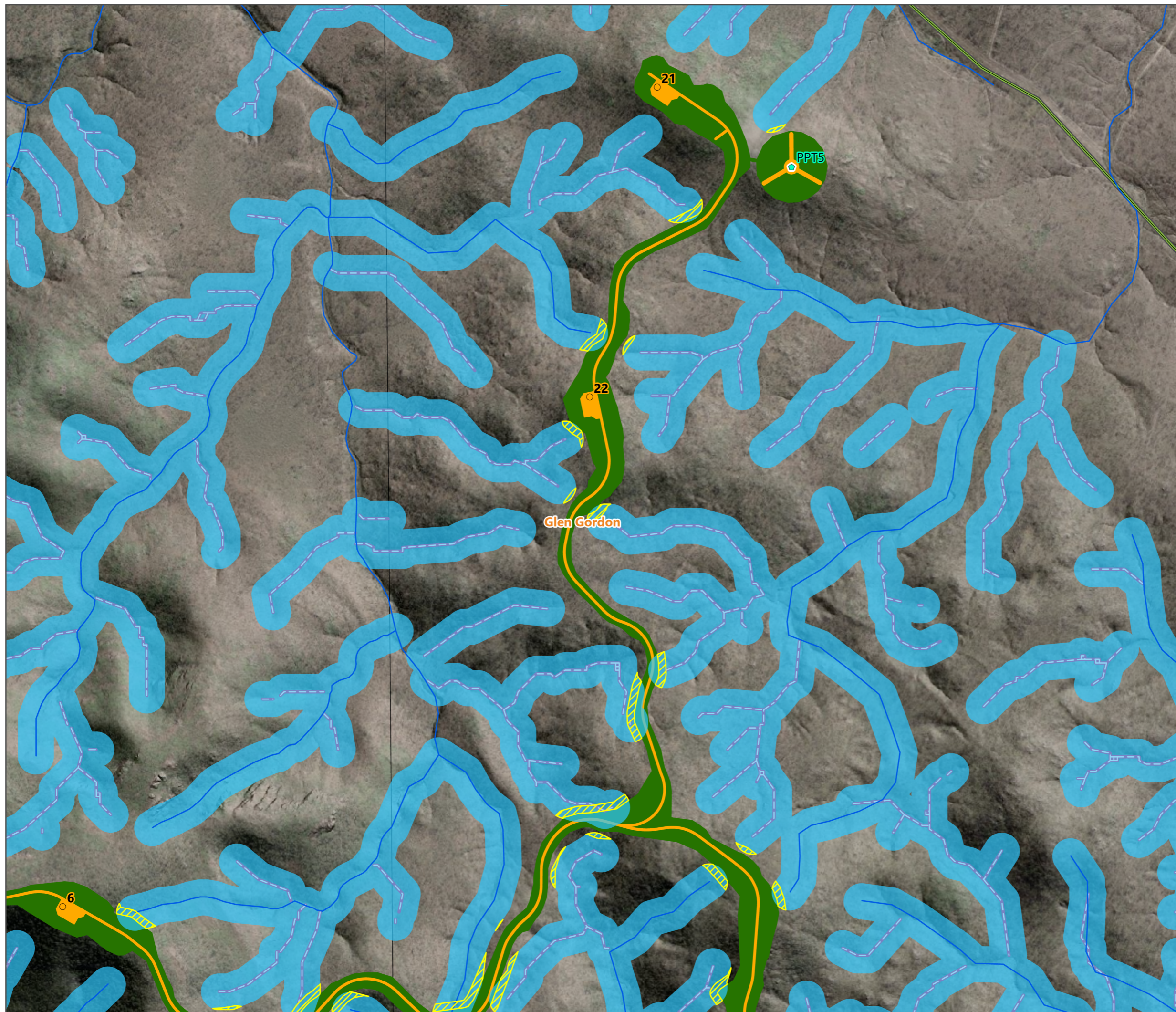
Date: 17/10/2022
Project: EPU-004

Author: TOD
Reviewed: CC



Scale: 1:10,000@A3













Data Source(s):
Digital Cadastral Database - Department of Resources (2022)
© State of Queensland (Department of Resources) 2022, Maxar



Chalumbin Wind Farm

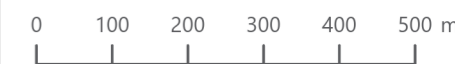
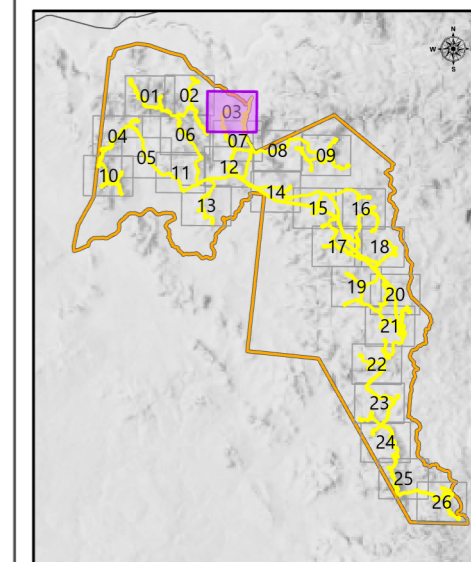
Potential sedimentation impacts on Magnificent brood frog habitat

Appendix S Sheet 3 of 26

-  Project Area Boundary
-  Turbine
-  Met-mast
-  Complete Rehabilitation
-  Operational Footprint
-  Height-Sensitive Rehabilitation
-  Magnificent brood frog potential sediment runoff habitat impacts
-  Potential habitat
-  Watercourse
-  Stream Order Zero watercourse (Gully)
-  Lot Type Parcel
-  Easement

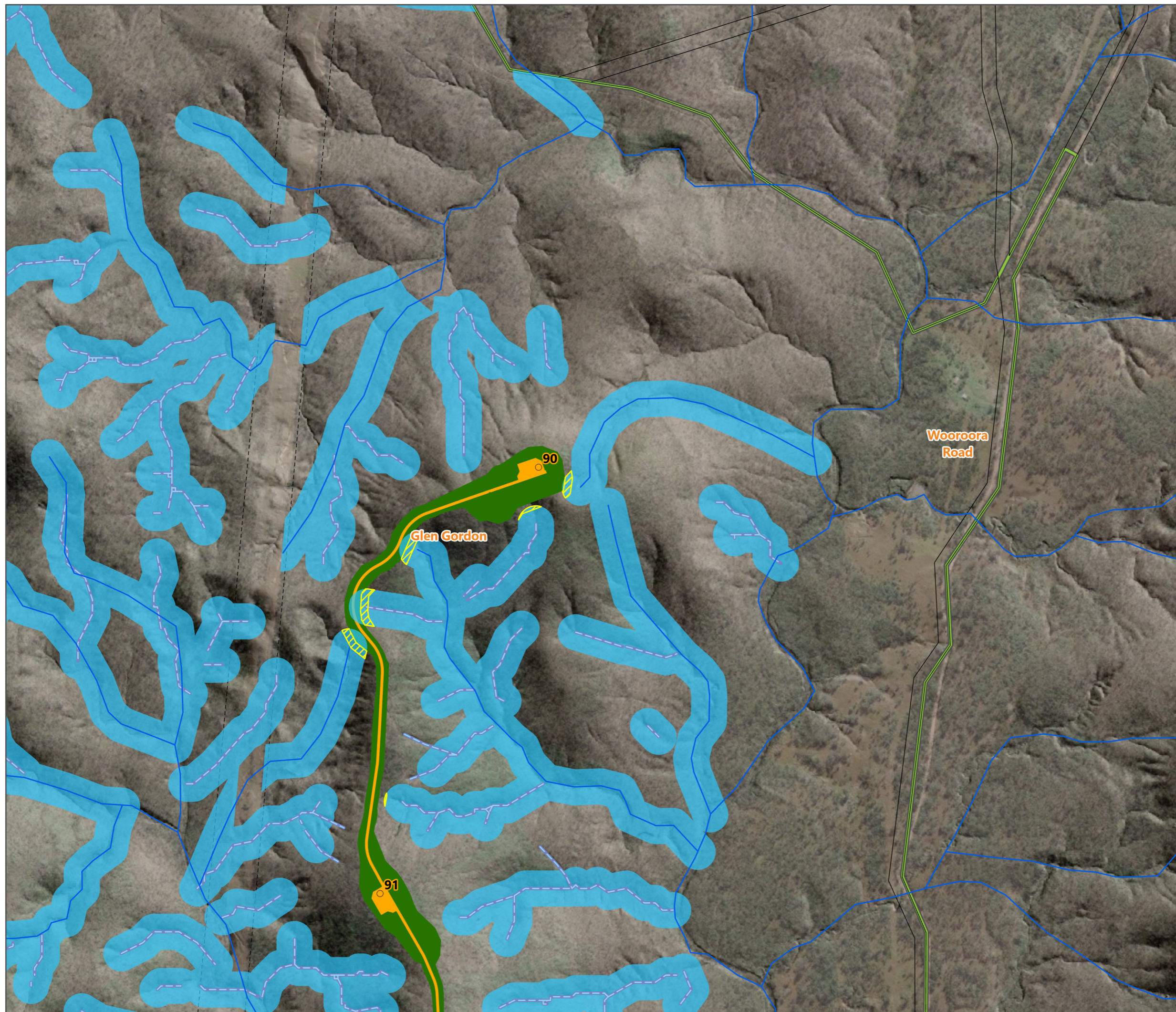
Date: 17/10/2022
Project: EPU-004

Author: TOD
Reviewed: CC



Scale: 1:10,000@A3













Data Source(s):
Digital Cadastral Database - Department of Resources (2022)
© State of Queensland (Department of Resources) 2022, Maxar



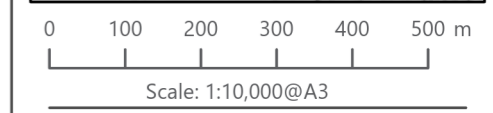
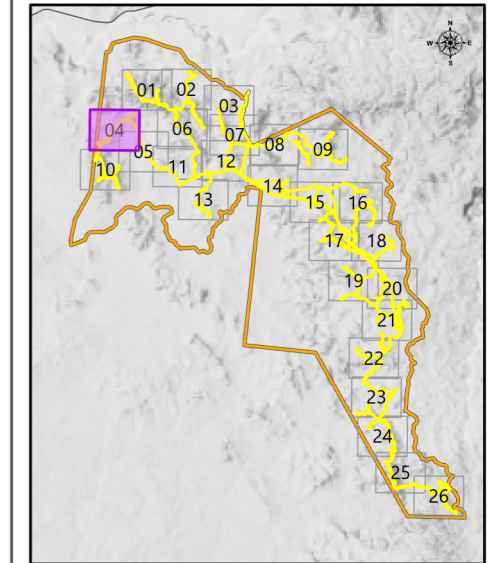
Chalumbin Wind Farm

Potential sedimentation impacts on Magnificent brood frog habitat

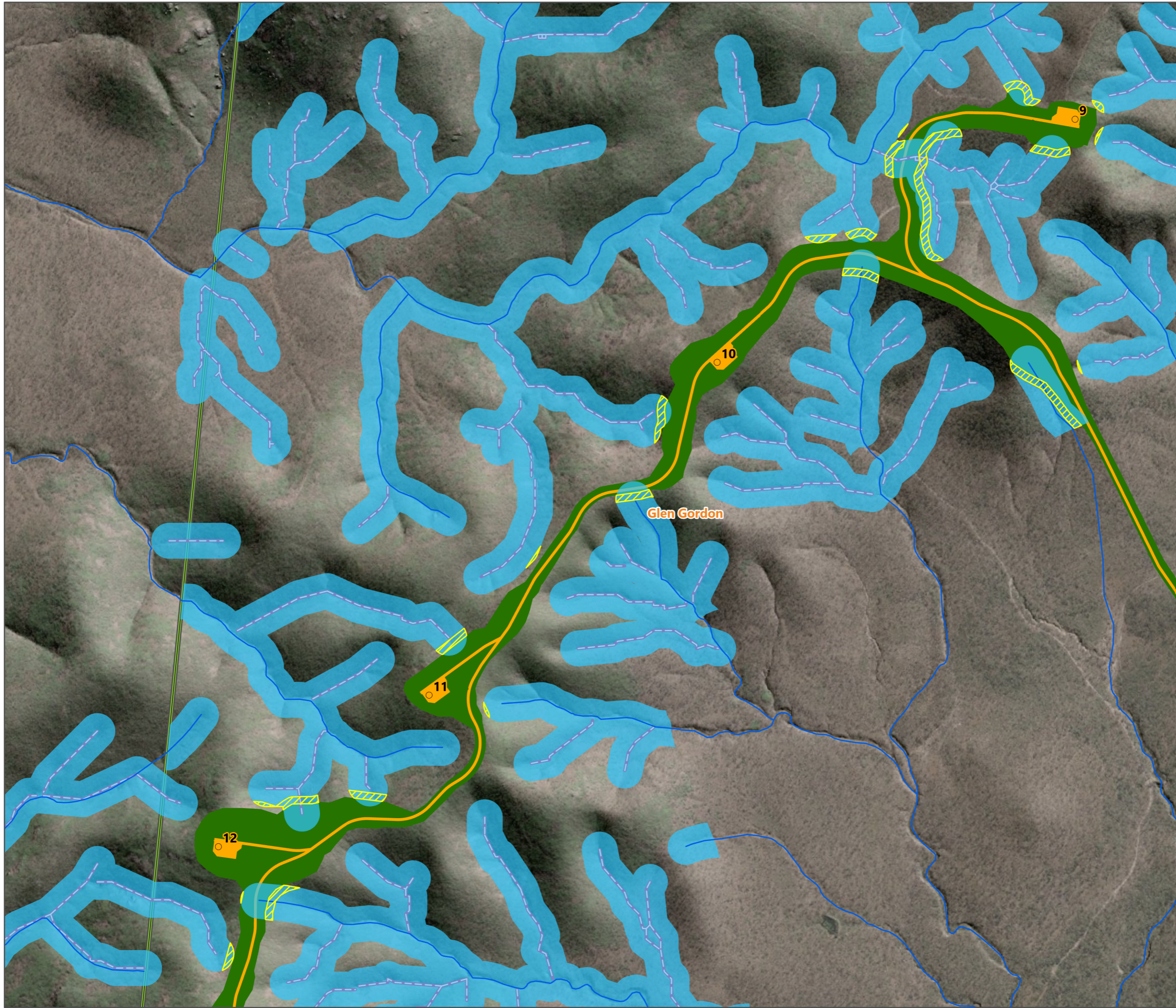
Appendix S Sheet 4 of 26

-  Project Area Boundary
-  Turbine
-  Met-mast
-  Complete Rehabilitation
-  Operational Footprint
-  Height-Sensitive Rehabilitation
-  Magnificent brood frog potential sediment runoff habitat impacts
-  Potential habitat
-  Watercourse
-  Stream Order Zero watercourse (Gully)
-  Lot Type Parcel
-  Easement

Date: 17/10/2022 Author: TOD
Project: EPU-004 Reviewed: CC















Data Source(s):
Digital Cadastral Database - Department of Resources (2022)
© State of Queensland (Department of Resources) 2022, Maxar



Chalumbin Wind Farm

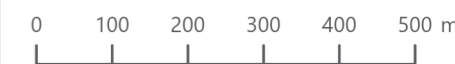
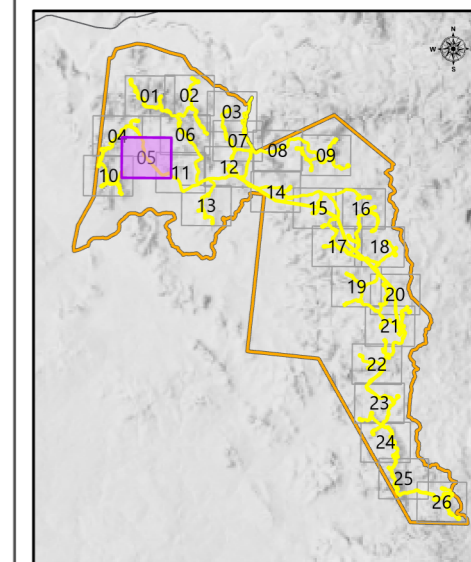
Potential sedimentation impacts on Magnificent brood frog habitat

Appendix S Sheet 5 of 26

-  Project Area Boundary
-  Turbine
-  Met-mast
-  Complete Rehabilitation
-  Operational Footprint
-  Height-Sensitive Rehabilitation
-  Magnificent brood frog potential sediment runoff habitat impacts
-  Potential habitat
-  Watercourse
-  Stream Order Zero watercourse (Gully)
-  Lot Type Parcel
-  Easement

Date: 17/10/2022
Project: EPU-004

Author: TOD
Reviewed: CC



Scale: 1:10,000@A3

Data Source(s):
Digital Cadastral Database - Department of Resources (2022)
© State of Queensland (Department of Resources) 2022, Maxar

Glen Gordon

