



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Bannaby Substation Permanent Fill Area
- Assessed Ancillary Facility
- Final Ancillary Facility
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 1 of 66

Date Exported: 28/01/2026



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 2 of 66

Date Exported: 28/01/2026



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 3 of 66

Date Exported: 28/01/2026

Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 4 of 66

Date Exported: 28/01/2026



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 5 of 66

Date Exported: 28/01/2026



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 6 of 66

Date Exported: 28/01/2026



Legend

- Sensitive Receivers
- Assessed Transmission Tower Locations
- Final Transmission Tower Locations
- Assessed Transmission Line
- Final Transmission Line
- Assessed Vegetation Impact Area
- Project Construction Boundary
- Assessed Single-Use Access Tracks
- Hurdles
- Brake and Winch
- 20m Buffer for Micrositing
- Final Vegetation Impact Area*
- Subject to consistency assessment and further update

Document #:
HLE-AGJ-ENV-ALE-LAY-0000-00128
Revision: 00

* Includes Total Clearing Zone (TCZ),
excludes Easement Clearing Zone (ECZ) and Hazard Tree Zone (HTZ).

Design Model Date: 20/01/2026



HumeLink East



0 150 300 600
m
GDA2020 MGA Zone 55

Scale: 1:15,000

Page 7 of 66

Date Exported: 28/01/2026