

IMPORTANT NOTE:
This map is not to be used for navigation.
For navigation, refer to official nautical charts
published by maritime agencies.

TINNANBAR

TIN CAN BAY

The Ballast Bank

Transit lane extended to first navigation marker, Kauri Creek.

Transit lane finishes at Eastern boundary of MNP23.

Transit Lane Width: 100m



Great Sandy Marine Park Kauri Creek Transit Lane

- Transit Lane Coordinates
- ▲ MSQ Navigation Aids
- Kauri Creek Transit Lane

DISCLAIMER

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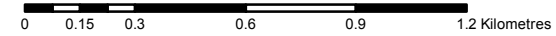
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All data integrated into this product has been projected to the Geocentric Datum of Australia (GDA) in accordance with the Geocentric Datum of Australia Technical Manual and the requirements of the Environmental Protection Agency.

TNS02 - Kauri Creek Transit Lane

The area bounded by a line commencing at the point of 25° 48.675' south, 152° 55.471' east then running progressively:

1. easterly along the geodesic to the point of 25° 48.772' south, 152° 55.887' east
2. north-easterly along the geodesic to the point of 25° 48.724' south, 152° 55.937' east
3. northerly along the geodesic to the point of 25° 48.266' south, 152° 56.017' east
4. north-easterly along the geodesic to the point of 25° 47.957' south, 152° 56.290' east
5. easterly along the geodesic to the point of 25° 47.879' south, 152° 56.488' east
6. easterly along the geodesic to the point of 25° 47.931' south, 152° 56.740' east
7. south-easterly along the geodesic to the point of 25° 48.066' south, 152° 56.872' east
8. south-easterly along the geodesic to the point of 25° 48.634' south, 152° 57.167' east
9. east along the parallel of latitude 25° 48.634' south to its intersection with the meridian of longitude 152° 57.574' east
10. north-easterly along the geodesic to the point of 25° 47.575' south, 152° 59.206' east
11. south-easterly along the geodesic to the point of 25° 47.617' south, 152° 59.242' east
12. south-westerly along the geodesic to the point of 25° 48.688' south, 152° 57.593' east
13. west along the parallel of latitude 25° 48.688' south to its intersection with the meridian of longitude 152° 57.132' east
14. north-westerly along the geodesic to the point of 25° 48.092' south, 152° 56.815' east
15. north-westerly along the geodesic to the point of 25° 47.985' south, 152° 56.705' east
16. westerly along the geodesic to the point of 25° 47.938' south, 152° 56.506' east
17. westerly along the geodesic to the point of 25° 48.011' south, 152° 56.319' east
18. south-westerly along the geodesic to the point of 25° 48.289' south, 152° 56.074' east
19. southerly along the geodesic to the point of 25° 48.749' south, 152° 55.993' east
20. south-westerly along the geodesic to the point of 25° 48.832' south, 152° 55.906' east
21. westerly along the geodesic to the point of 25° 48.727' south, 152° 55.456' east
22. northerly along the geodesic to the point of commencement

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