

Supplement 2 – Figures

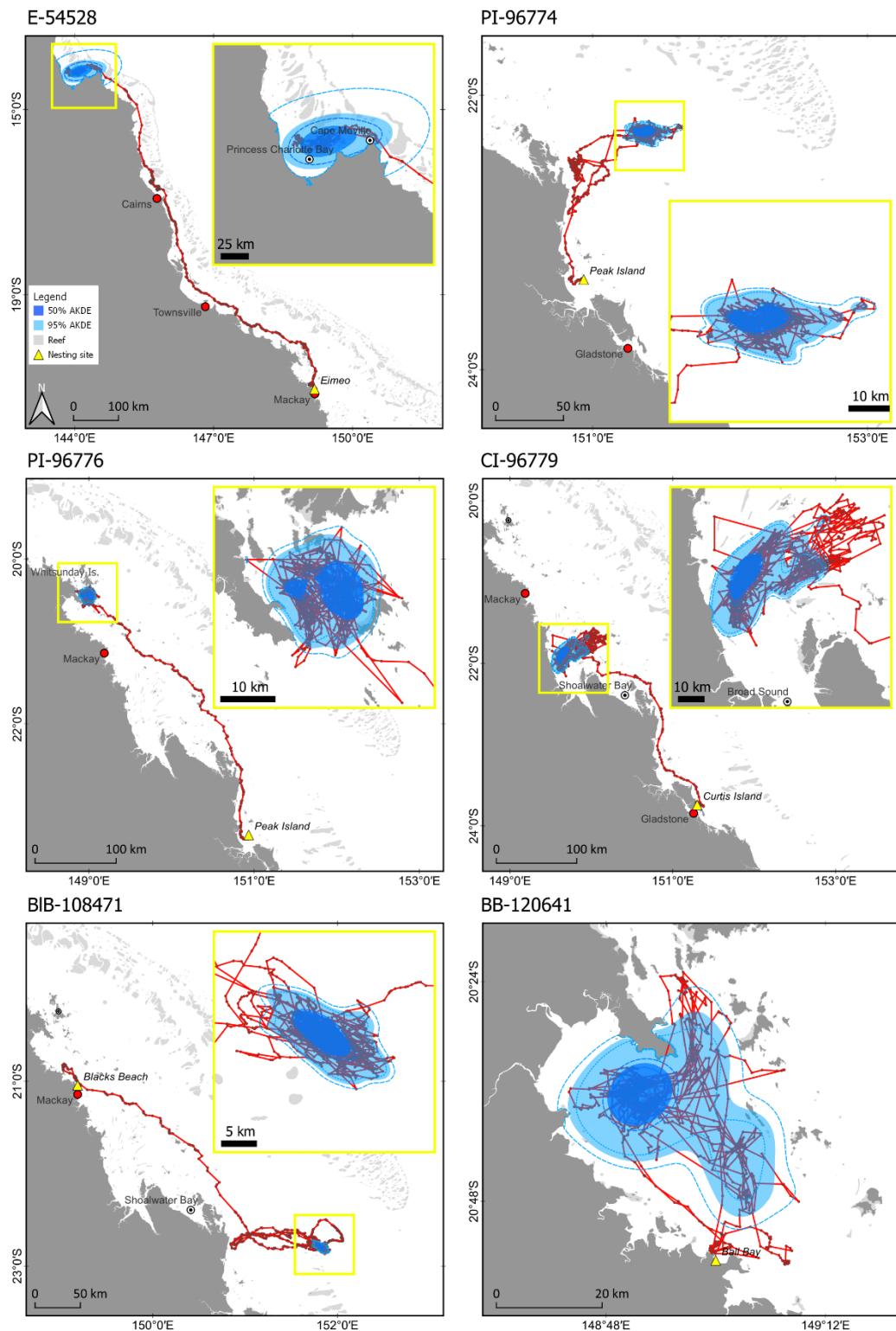


Figure S1. Overall (95% AKDEs) and core (50% AKDEs) foraging areas and tracks (red lines) for each tracked flatback turtle. Yellow rectangles show a zoomed-in detail of foraging areas.

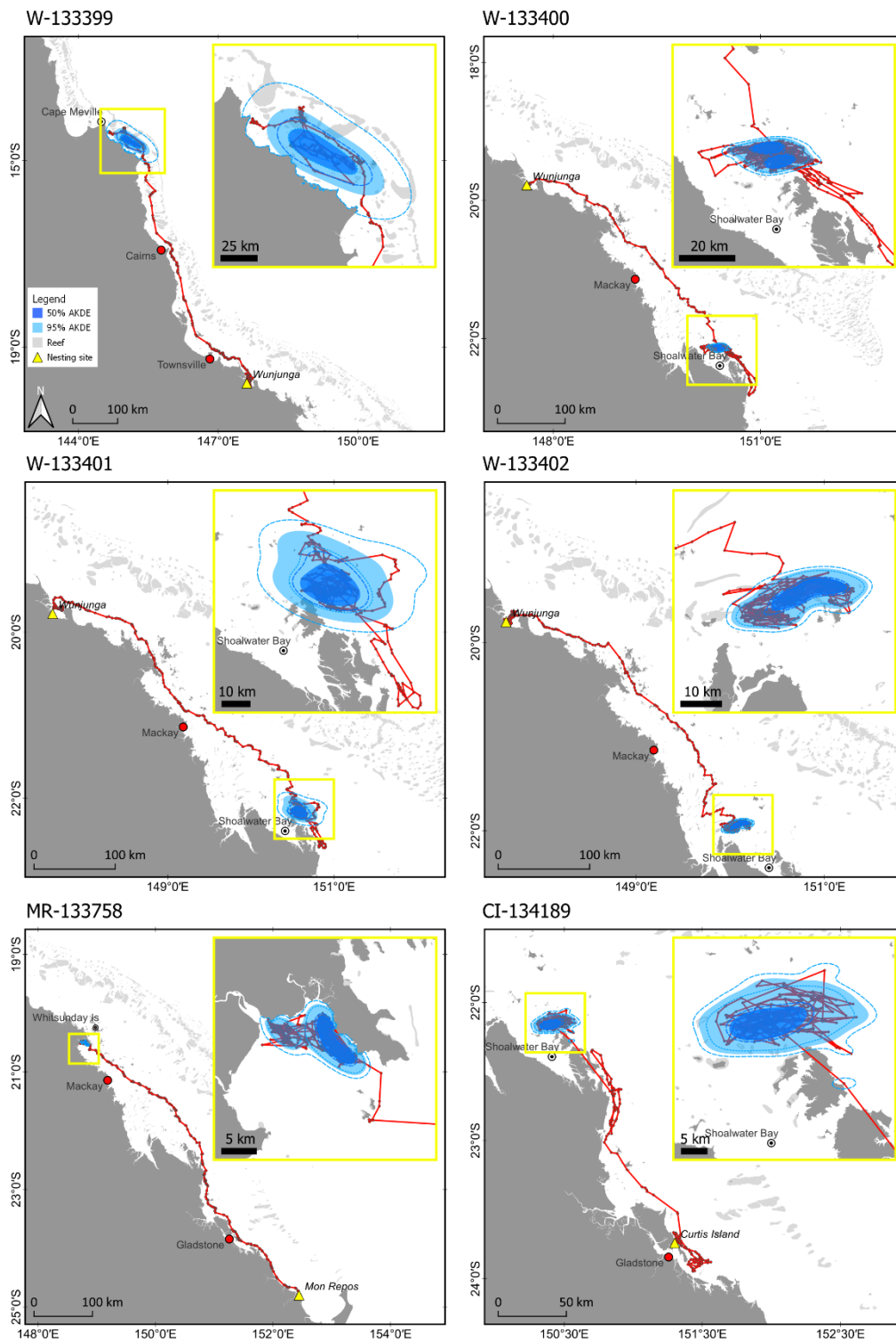


Figure S1 (cont.) Overall (95% AKDEs) and core (50% AKDEs) foraging areas and tracks (red lines) for each tracked flatback turtle. Yellow rectangles show a zoomed-in detail of foraging areas.

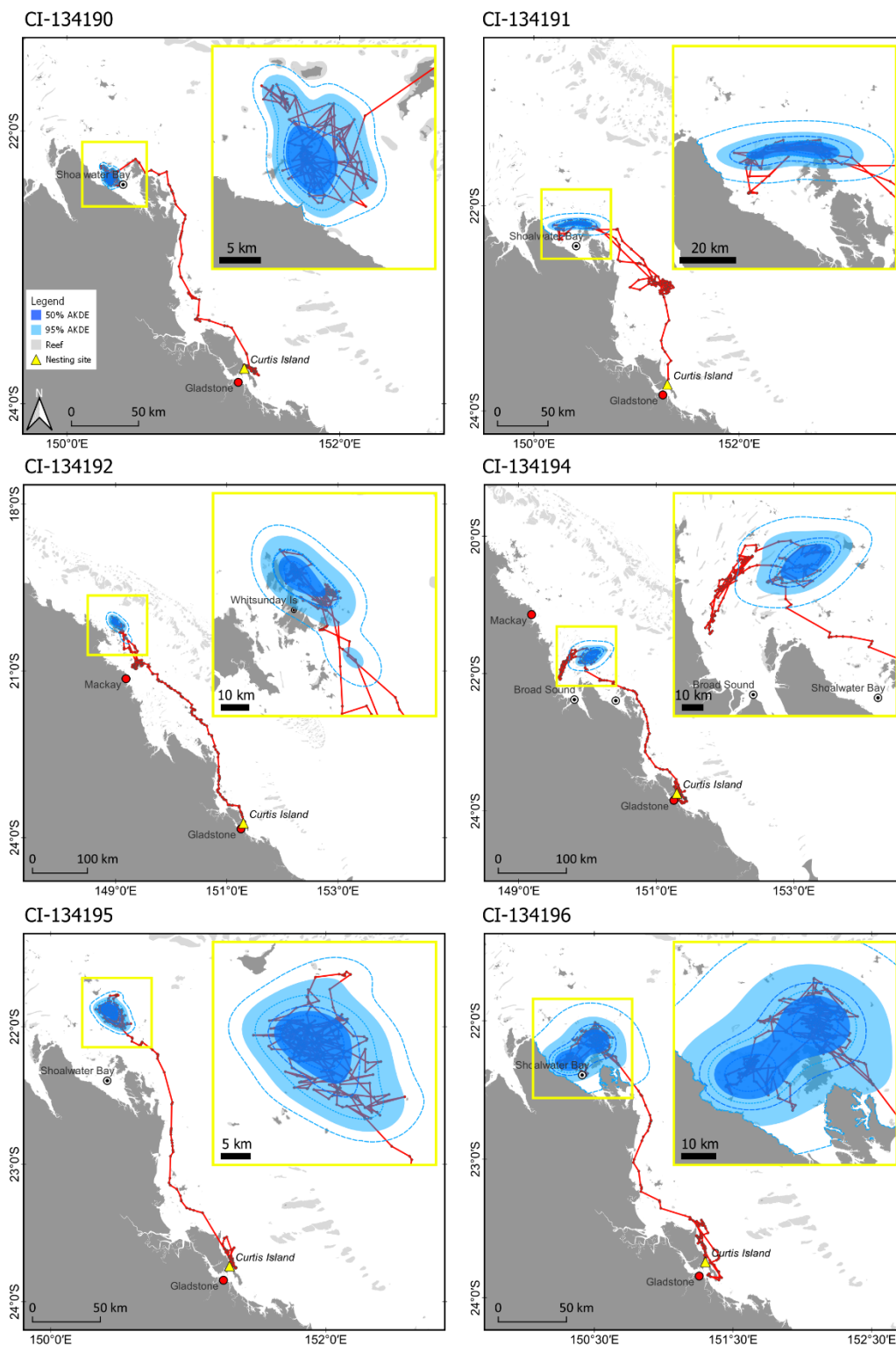


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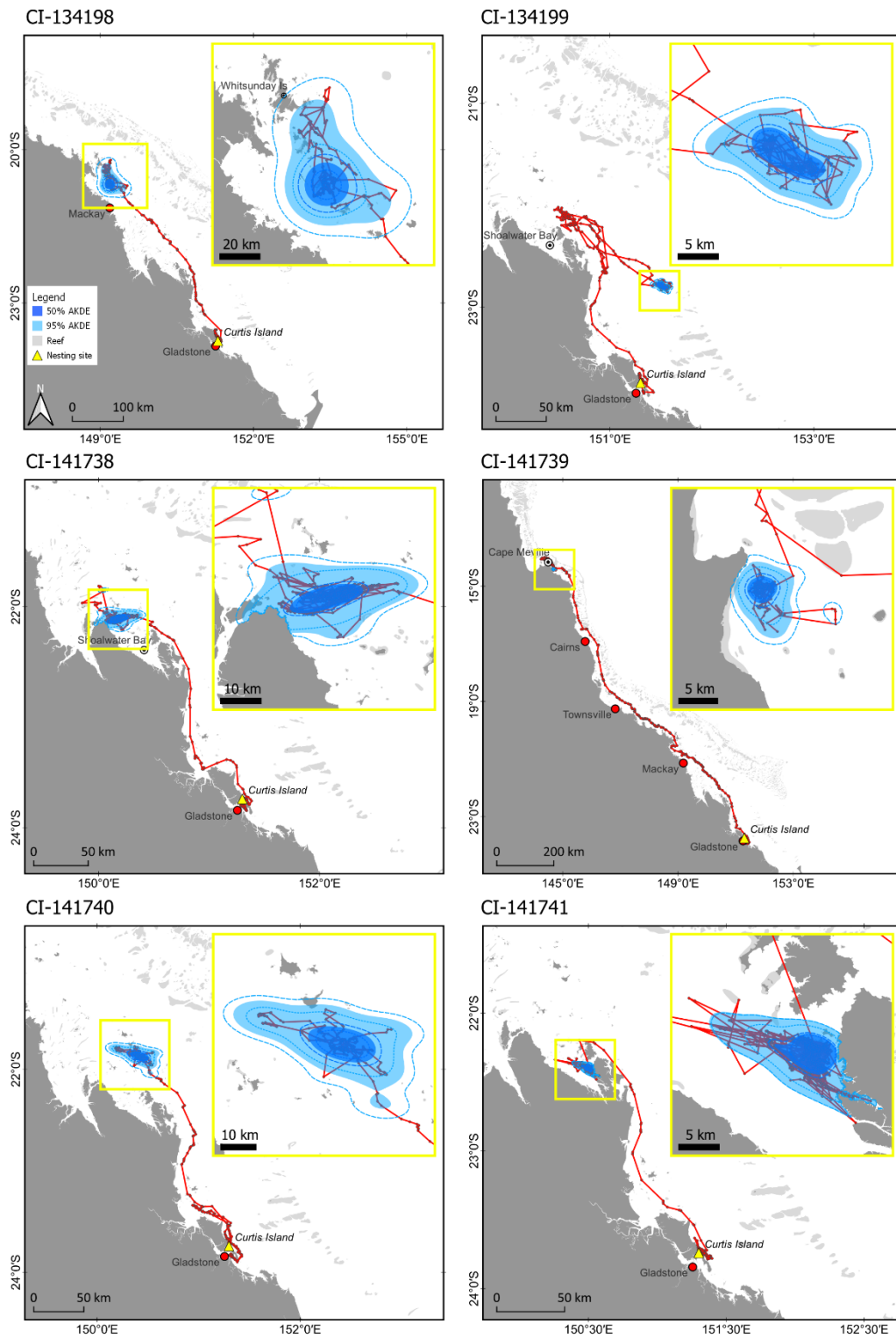


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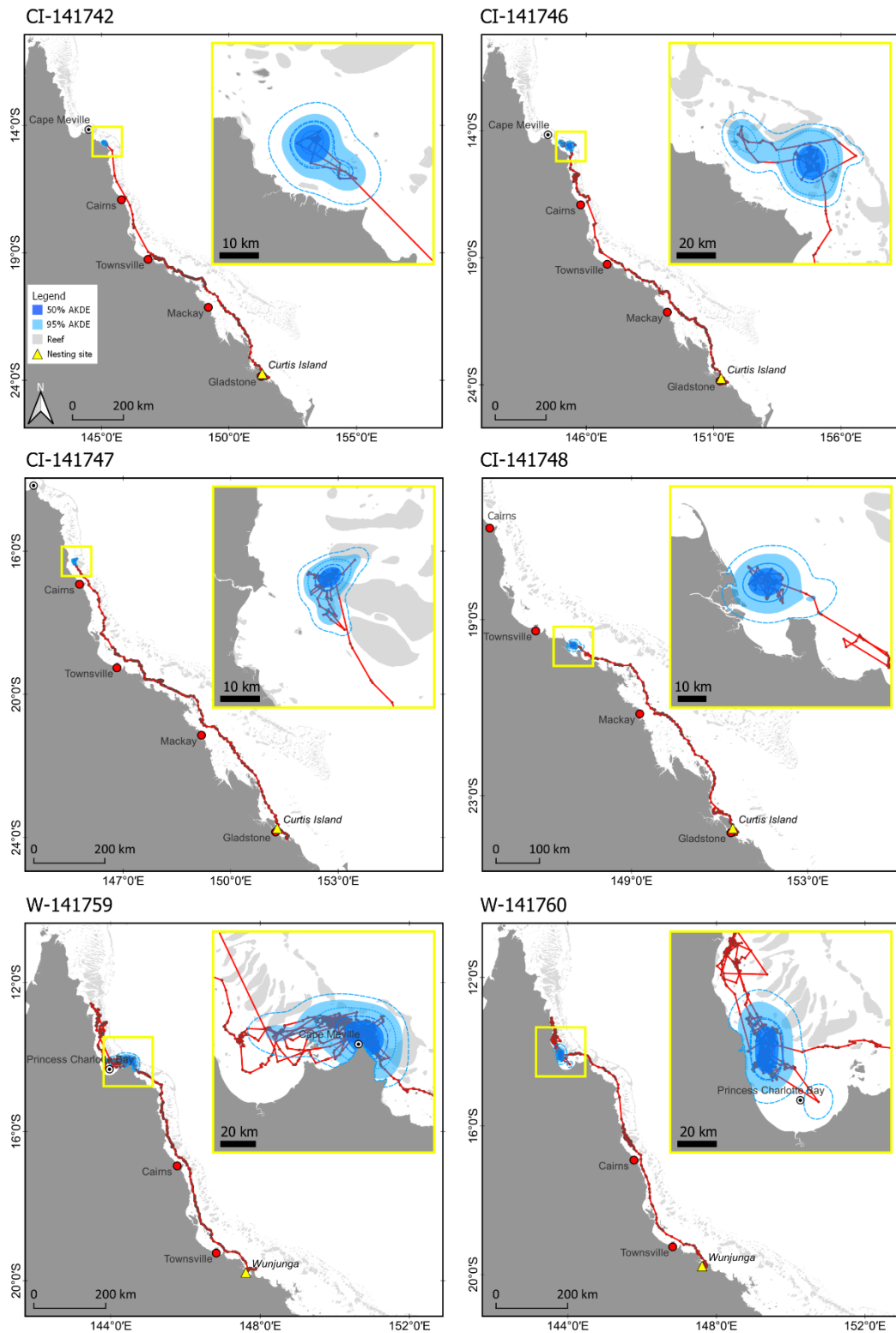


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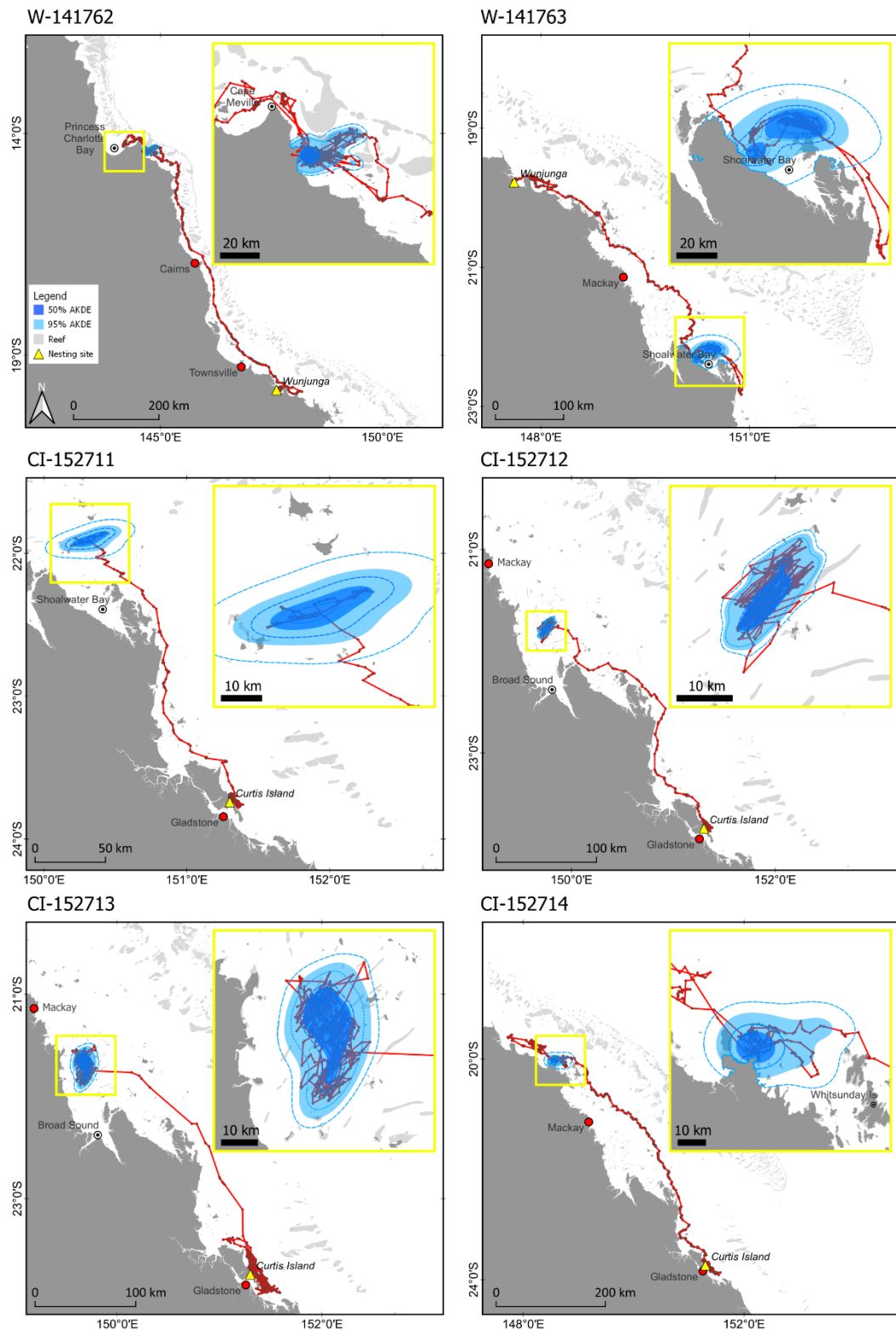


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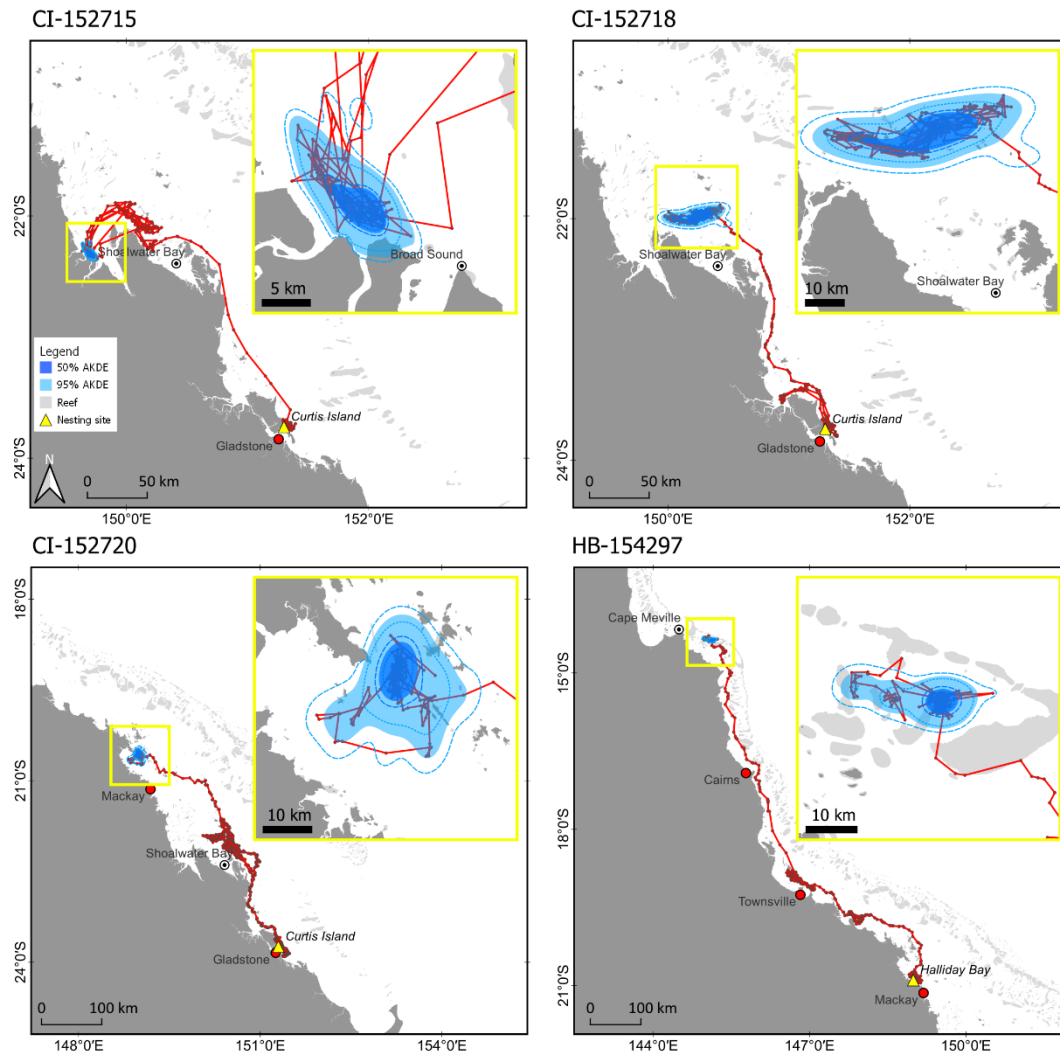


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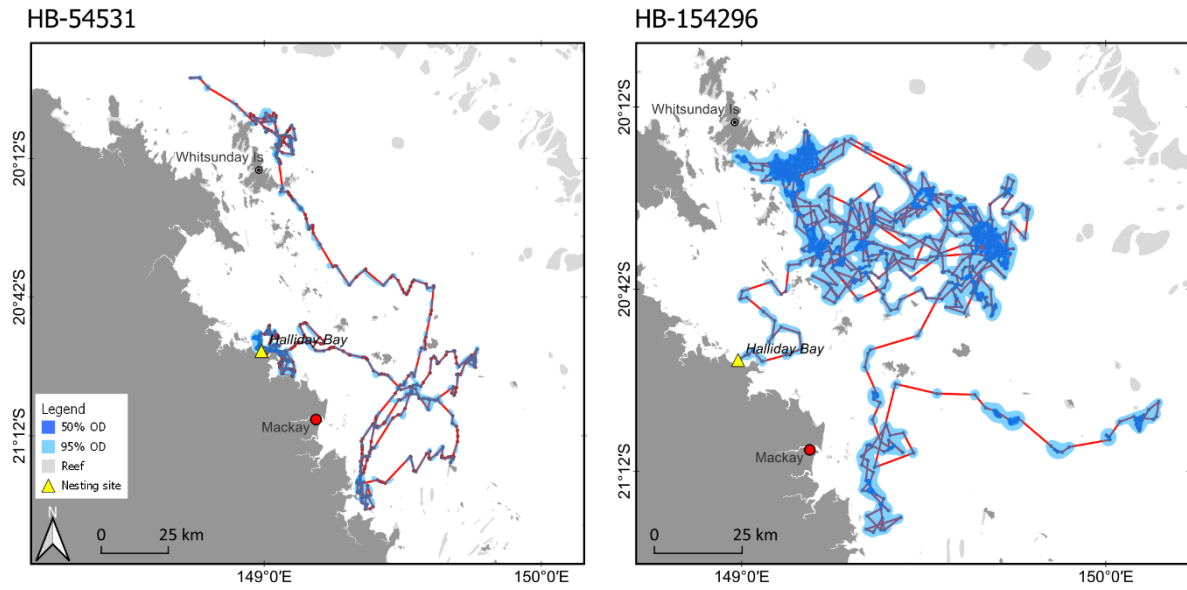


Figure S2. Tracks (red lines) and occurrence distributions (OD) of the two flatback individuals that did not reach a stationary phase (HB-54531) or did not leave the nesting area (HB-154296) during the transmission phase.