

Figure 13. Data for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 5 March - 8 July 2004.

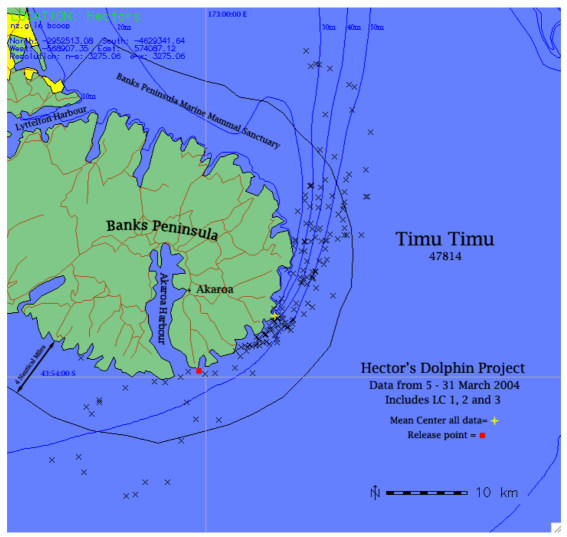


Figure 14. Monthly data for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 5-31 March 2004.

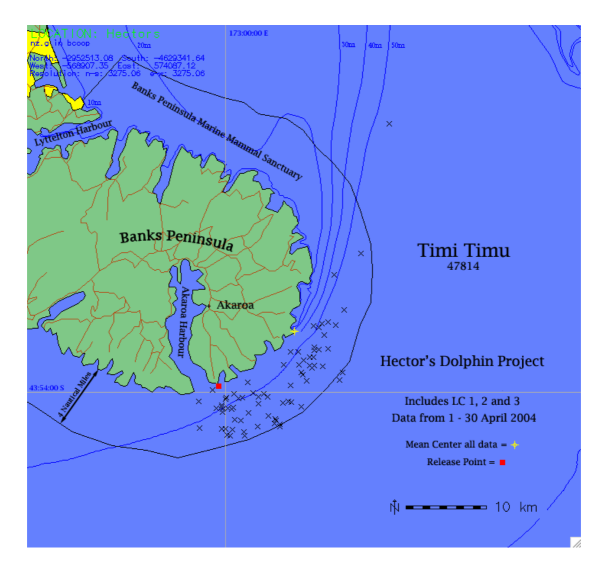


Figure 15. Monthly data for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 1-30 April 2004.

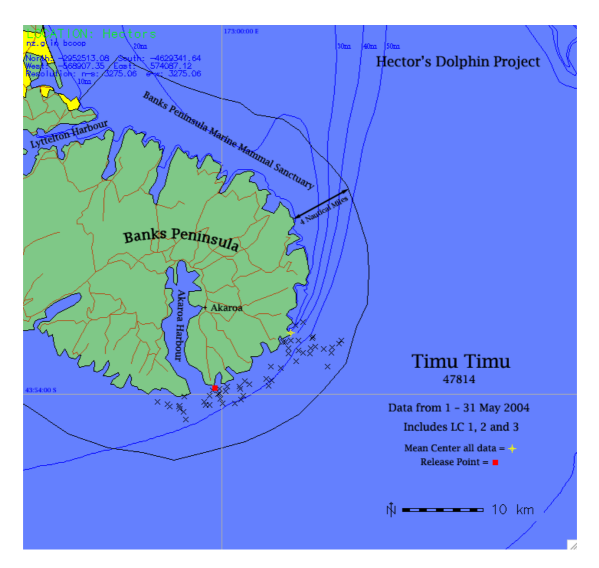


Figure 16. Monthly data for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 1-31 May 2004.

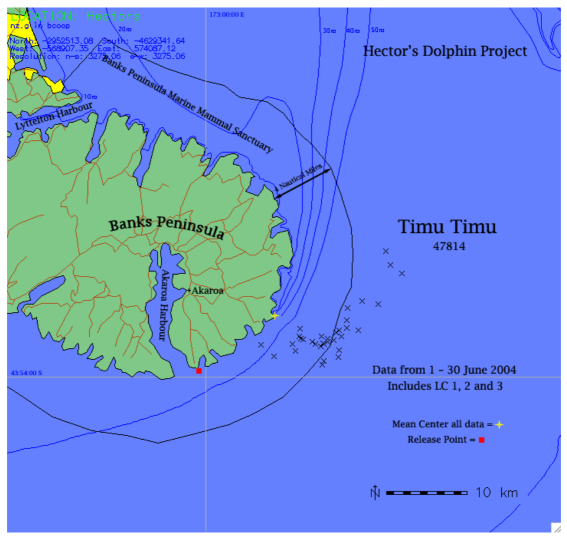


Figure 17. Monthly data for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 1-30 June 2004.

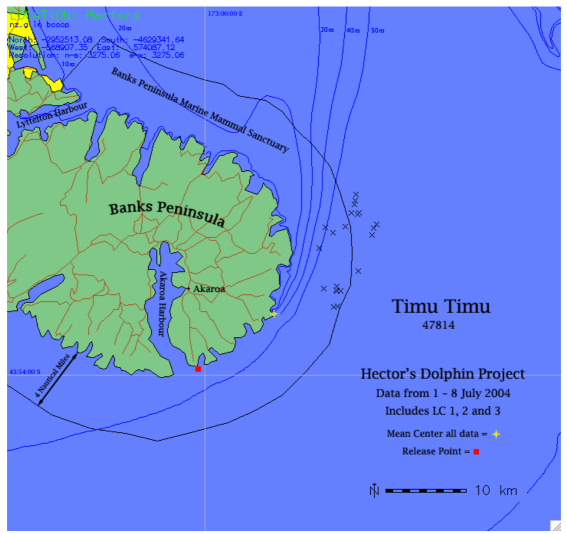


Figure 18. Monthly data for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 1-8 July 2004.

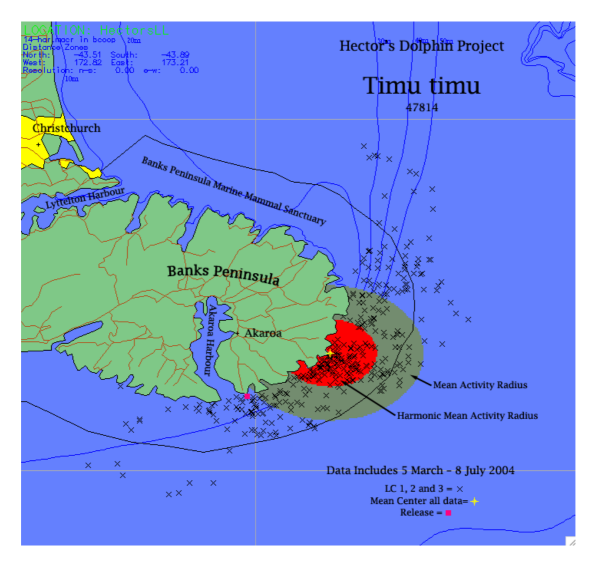


Figure 19. Mean activity radius for study dolphin 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 5 March - 8 July 2004.

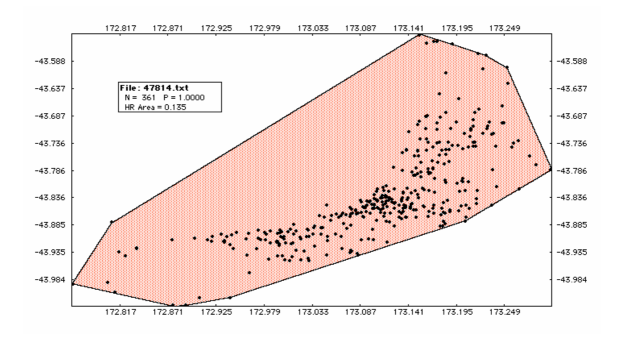
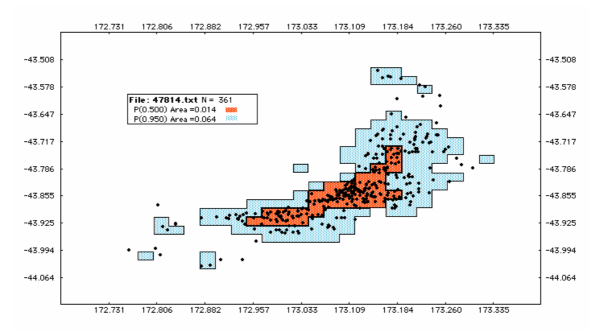


Figure 20. Minimum Convex Polygon for 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 4 March - 8 July 2004.

Figure 21. Anderson Fourier Home Range for 47814 (Timu Timu), includes all mapped satellite data (LC 1, 2 and 3) from 4 March - 8 July 2004.



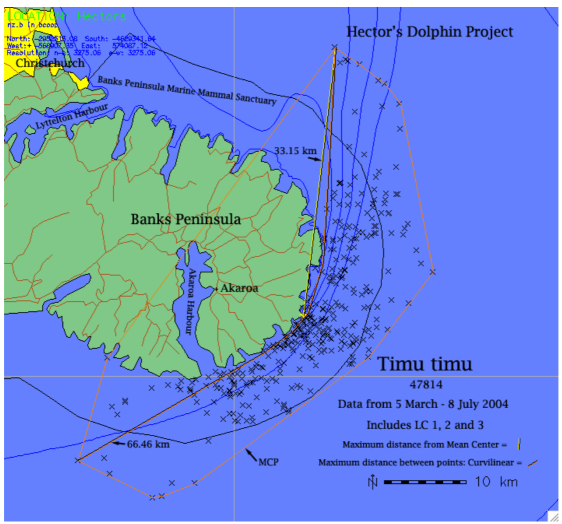


Figure 22. Maximum distance from mean center and maximum distance between positions for study dolphin 47814 (Timu Timu) shown within minimum convex polygon. The maximum distance between points was calculated as swimming distance rather than the direct line, which would have crossed land.

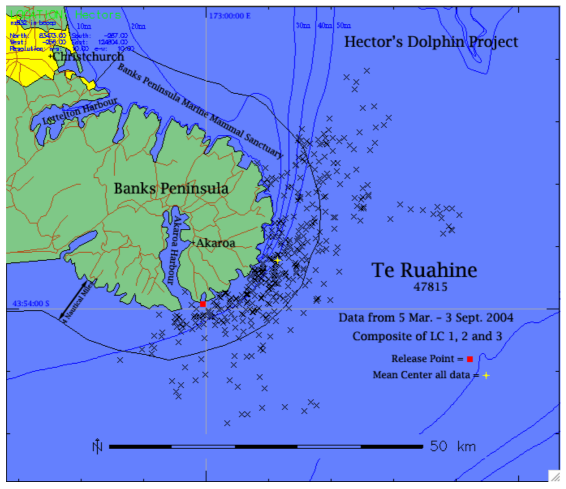


Figure 23. Data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 5 March - 3 September 2004.