

Figure 24. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 5-31 March 2004.

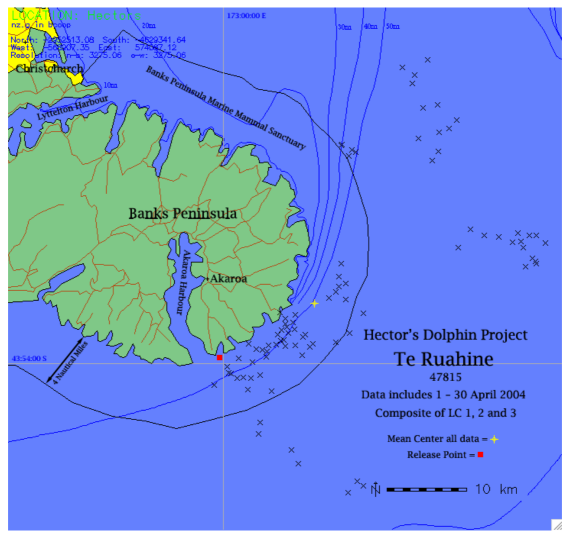


Figure 25. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 1-30 April 2004.

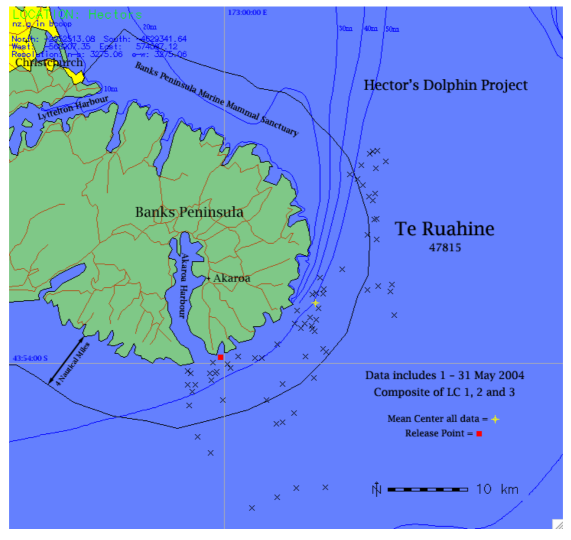


Figure 26. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 1-31 May 2004.

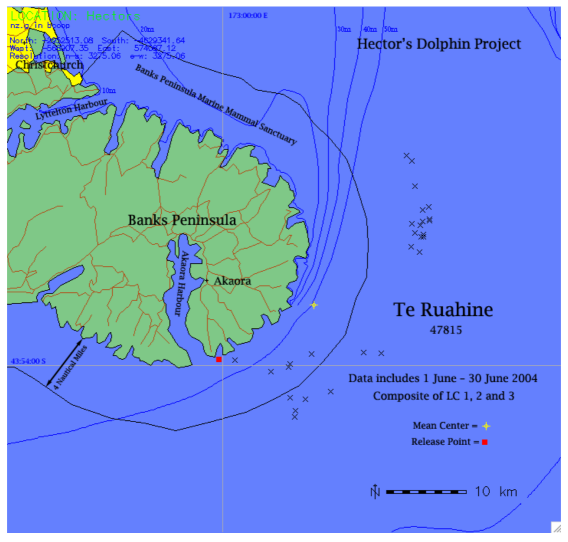


Figure 27. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 1-30 June 2004.

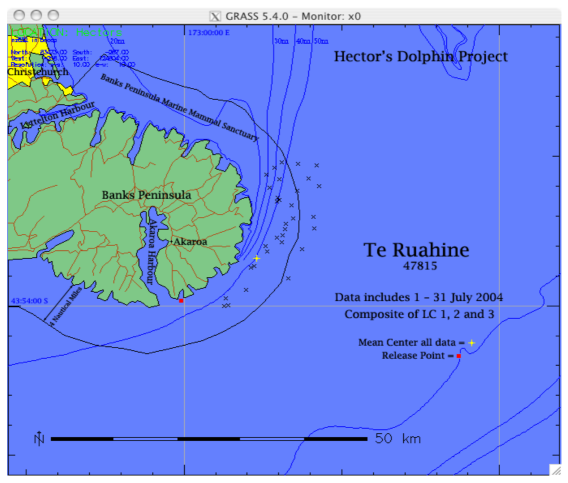


Figure 28. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 1-31 July 2004.

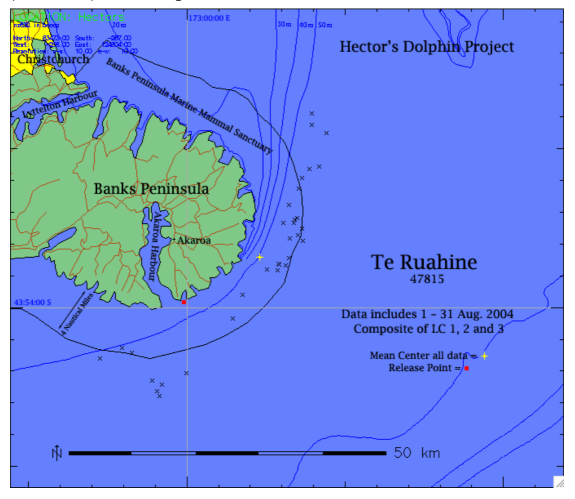


Figure 29. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 1-31 August 2004.

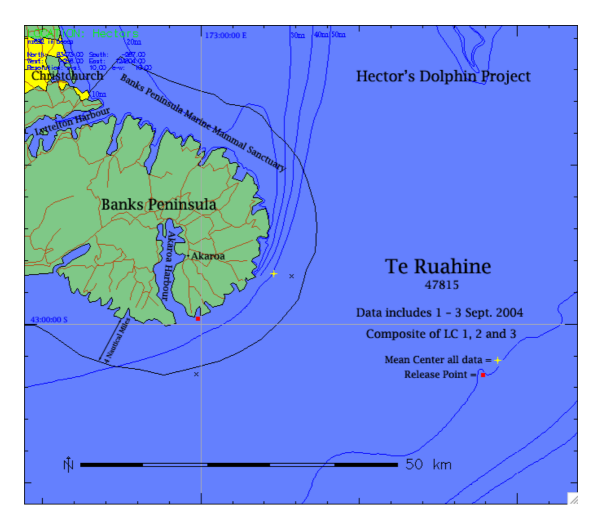


Figure 30. Monthly data for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 1-3 September 2004.

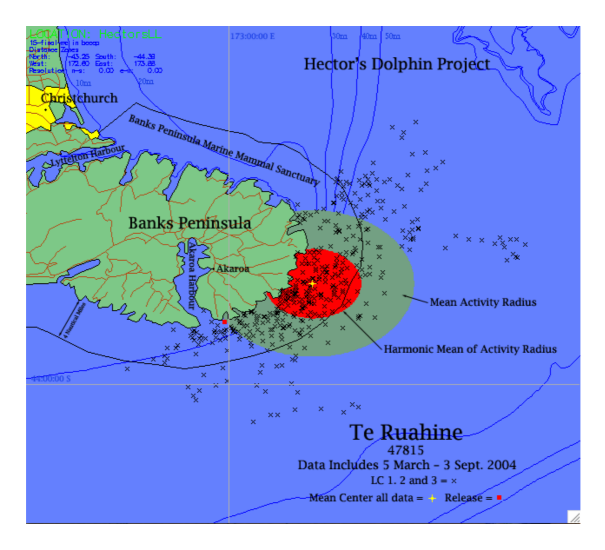


Figure 31. Mean activity radius for study dolphin 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 5 March - 3 September 2004.

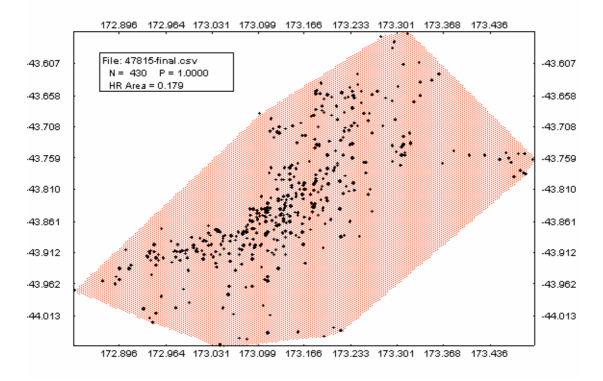
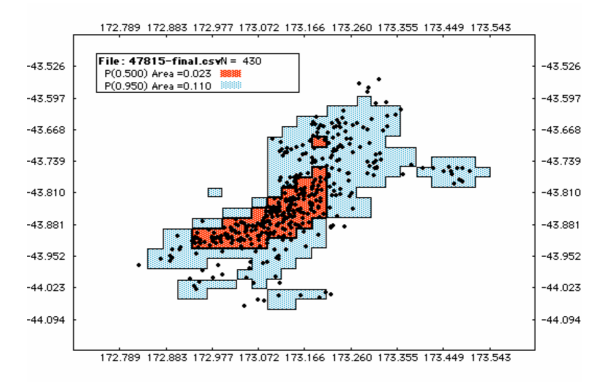


Figure 32. Minimum Convex Polygon for 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 5 March - 3 September 2004.

Figure 33. Anderson Fourier Home Range for 47815 (Te Ruahine), includes all mapped satellite data (LC 1, 2 and 3) from 5 March - 3 September 2004.



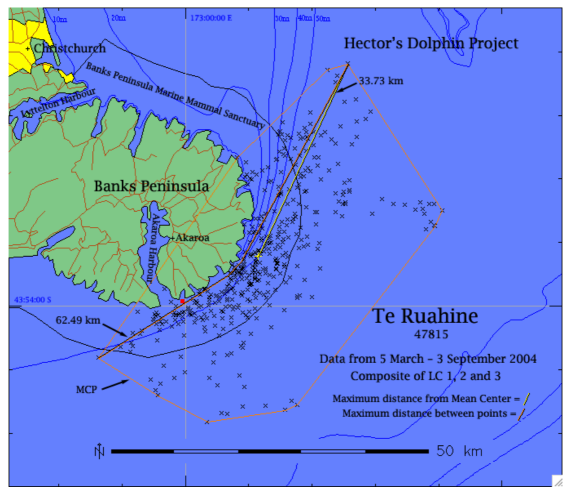


Figure 34. Maximum distance from mean center and maximum distance between positions for dolphin 47815 (Te Ruahine) shown within minimum convex polygon.