

## **IDENTIFICATION OF SEABIRDS CAPTURED IN NEW ZEALAND FISHERIES**

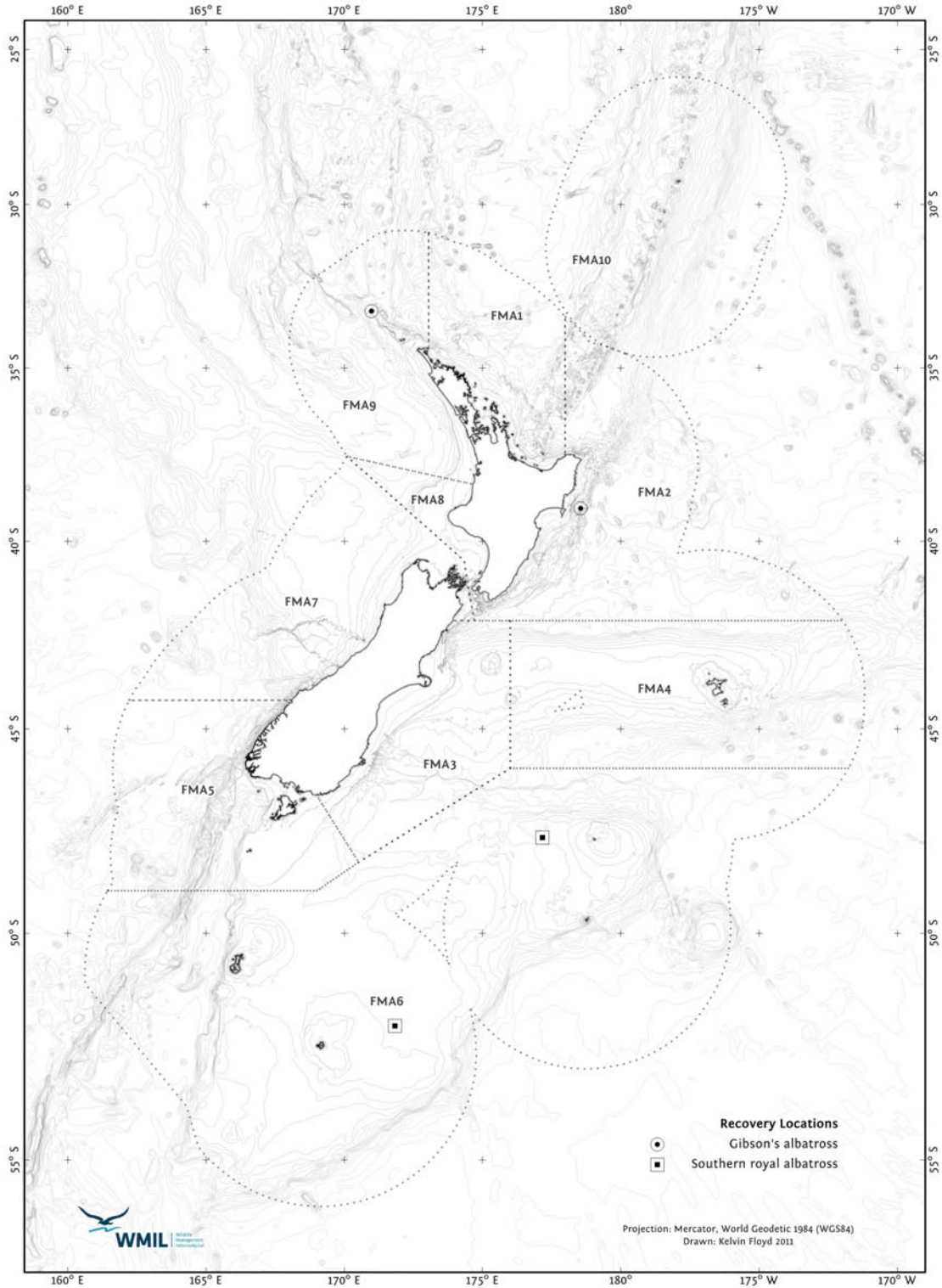
Elizabeth Bell <sup>1</sup>

1. Wildlife Management International Ltd, PO Box 45, Spring Creek, Marlborough 7244

### **Appendix 1.**

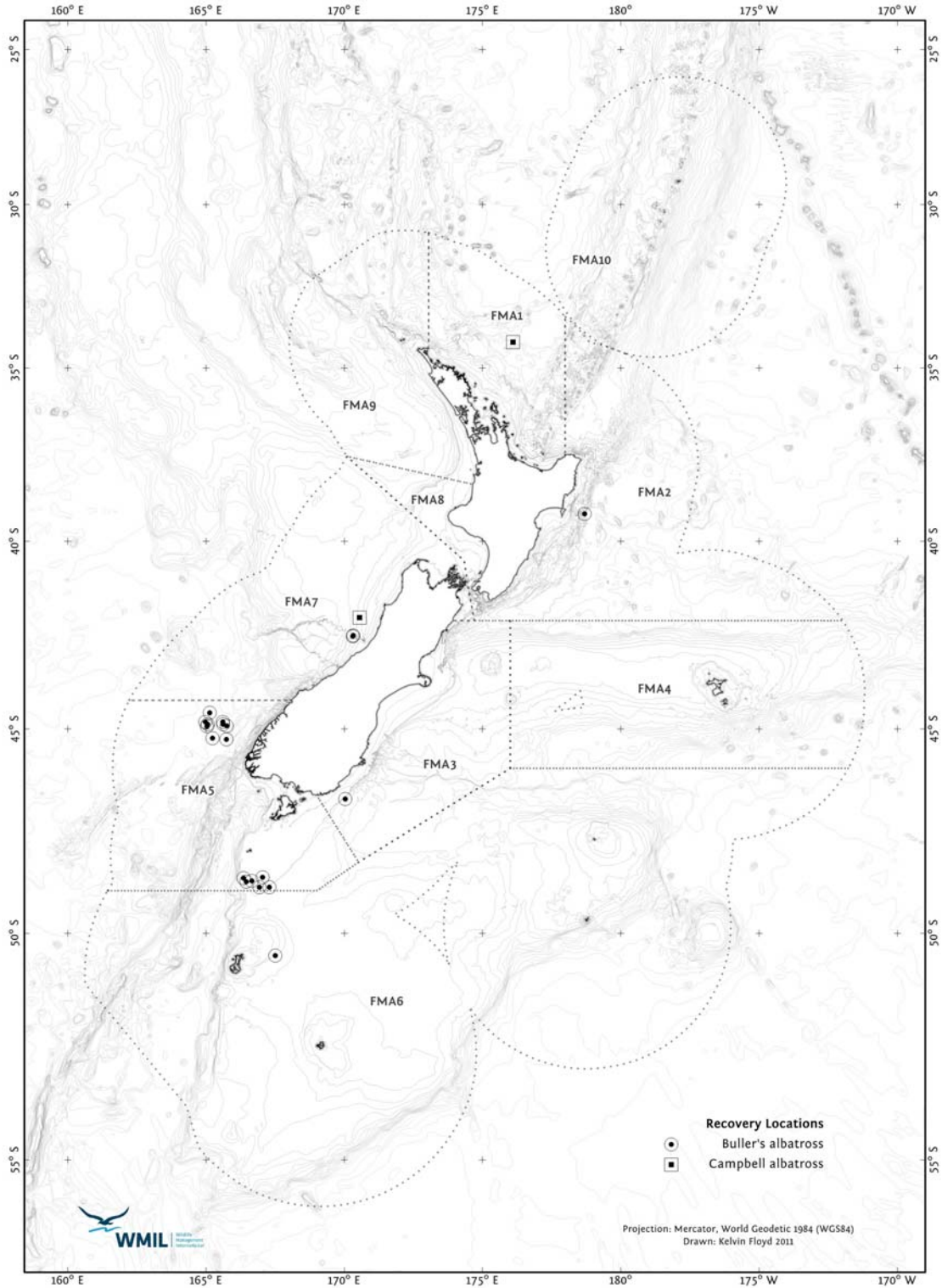
**Figure 1** Catch locations of Gibson's albatross and Southern Royal albatross killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



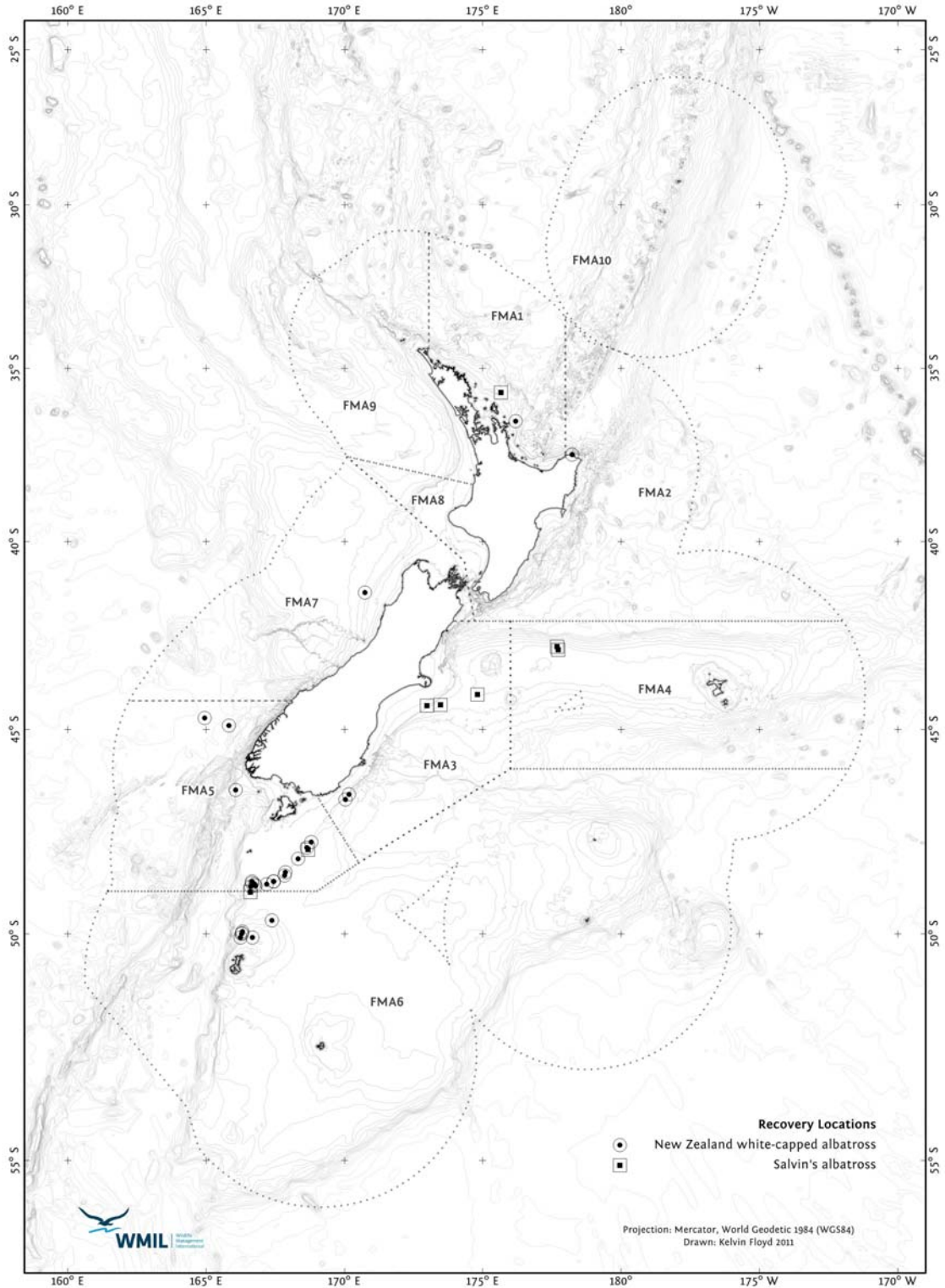
**Figure 2** Catch locations of Buller's albatross and Campbell albatross killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



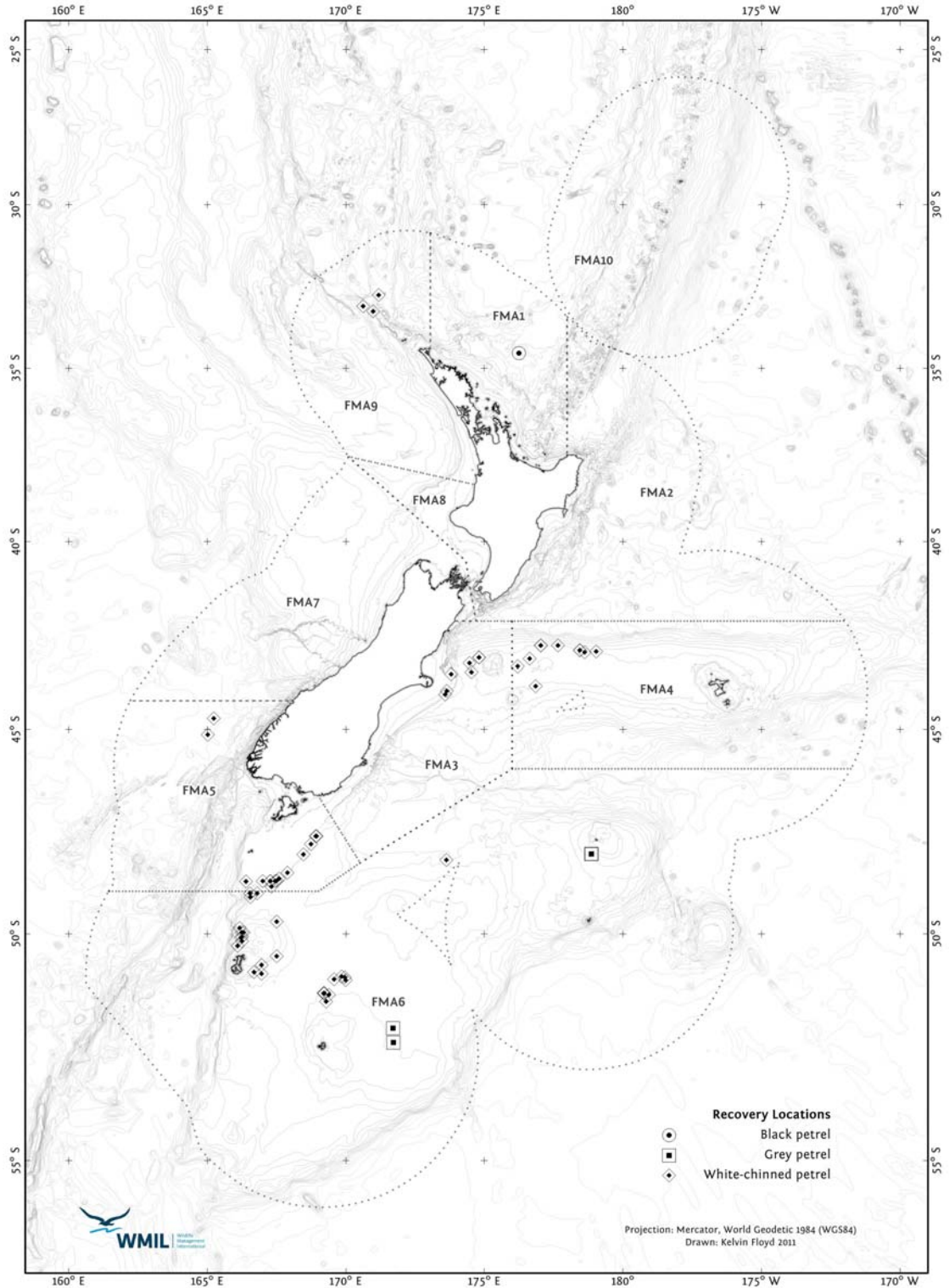
**Figure 3** Catch locations of New Zealand white-capped albatross and Salvin's albatross killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



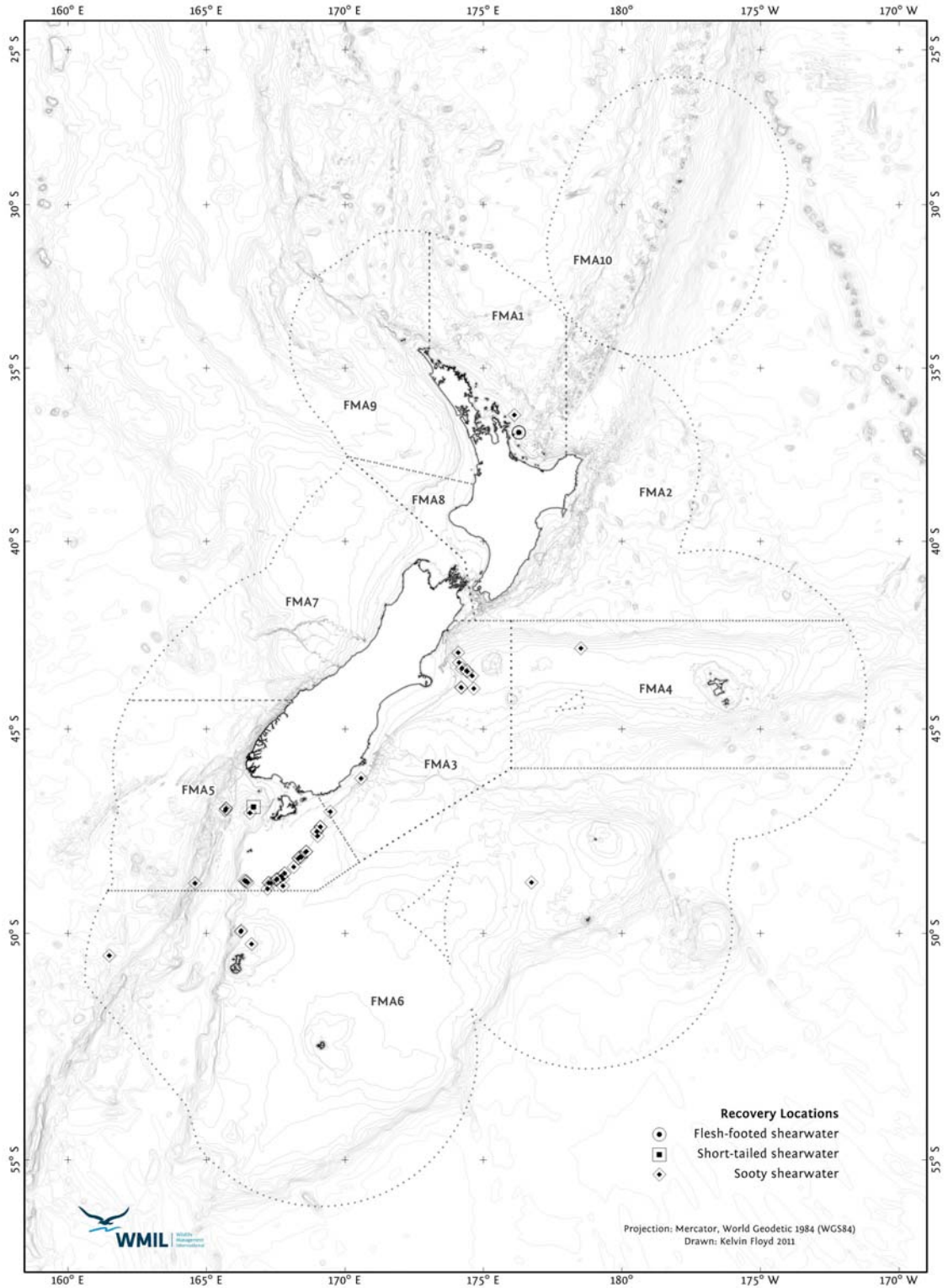
**Figure 4** Catch locations of *Procellaria* petrels killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



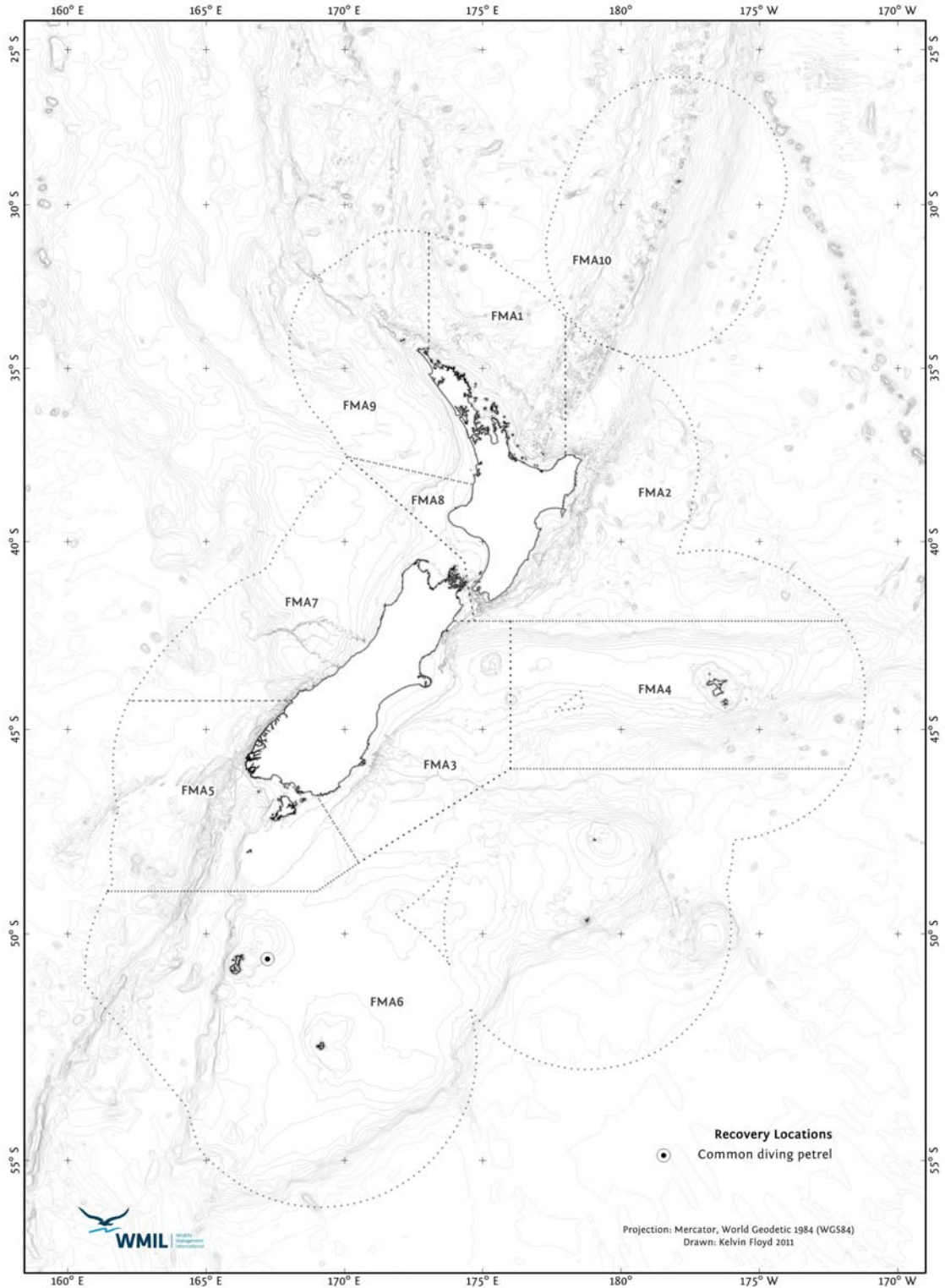
**Figure 5** Catch locations of sooty, flesh-footed and short-tailed shearwaters killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



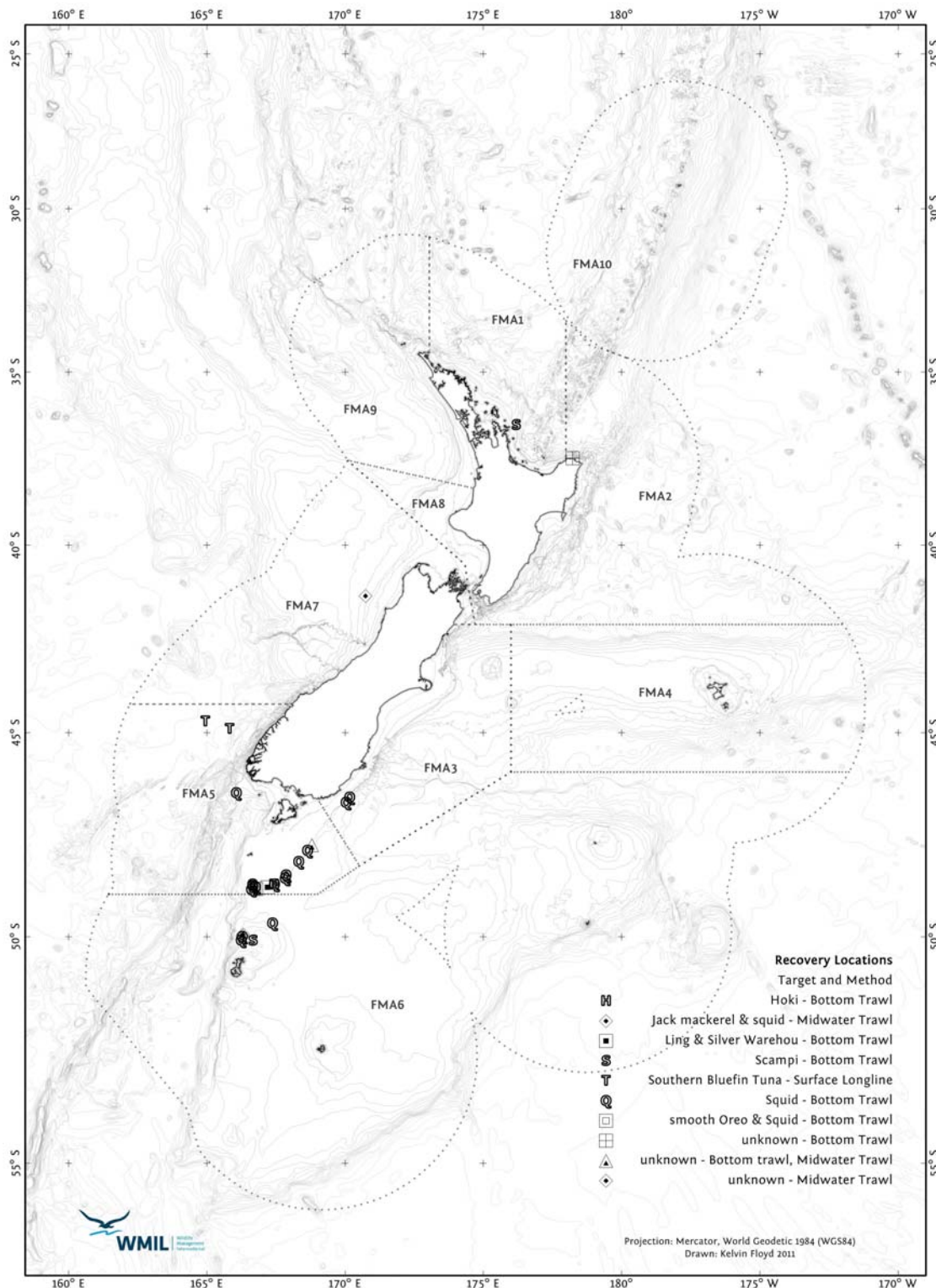
**Figure 6** Catch locations of common diving petrels killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



**Figure 7** Catch locations of New Zealand white-capped albatrosses killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011, split by fisheries target species and method.

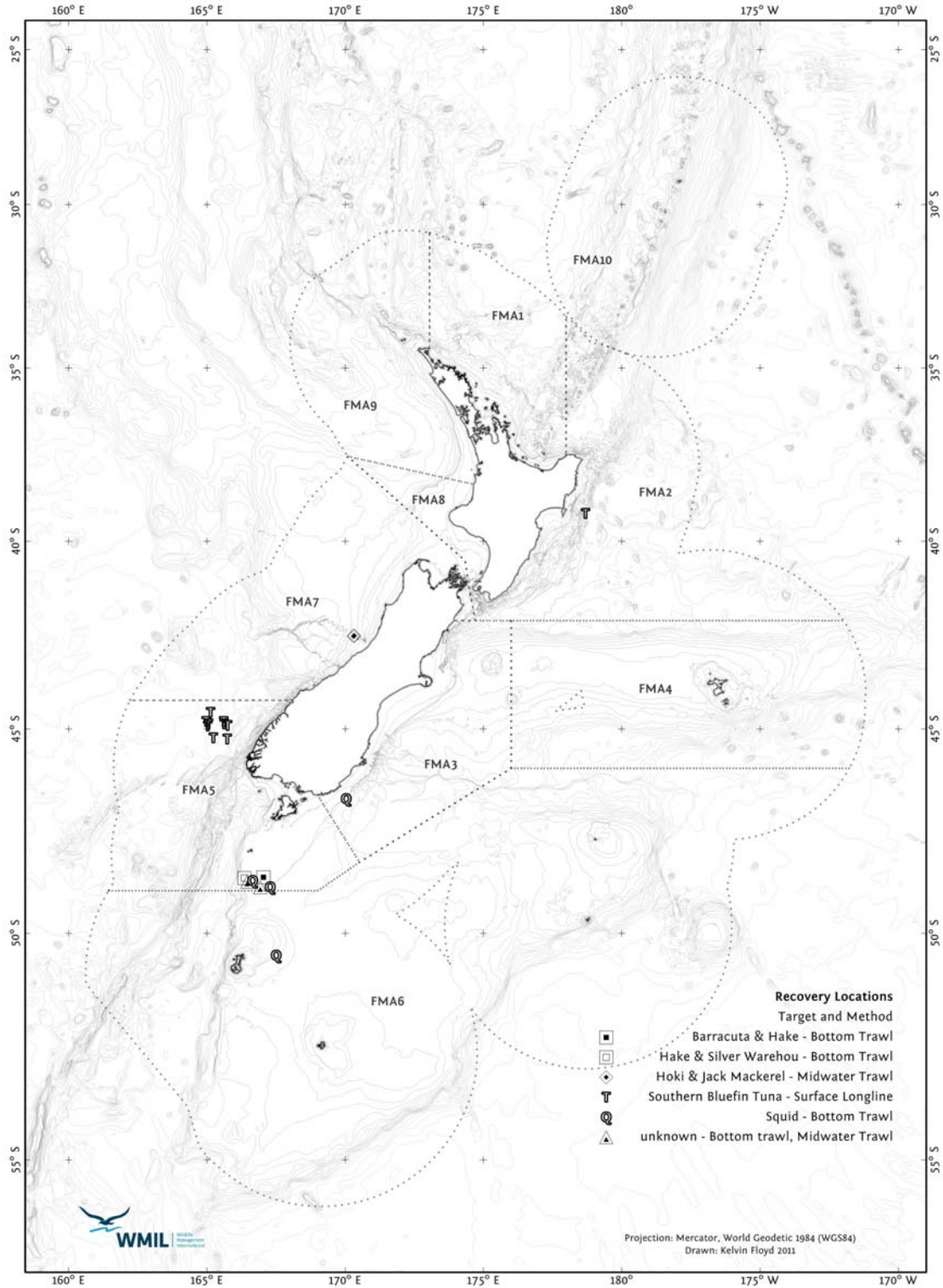
Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).





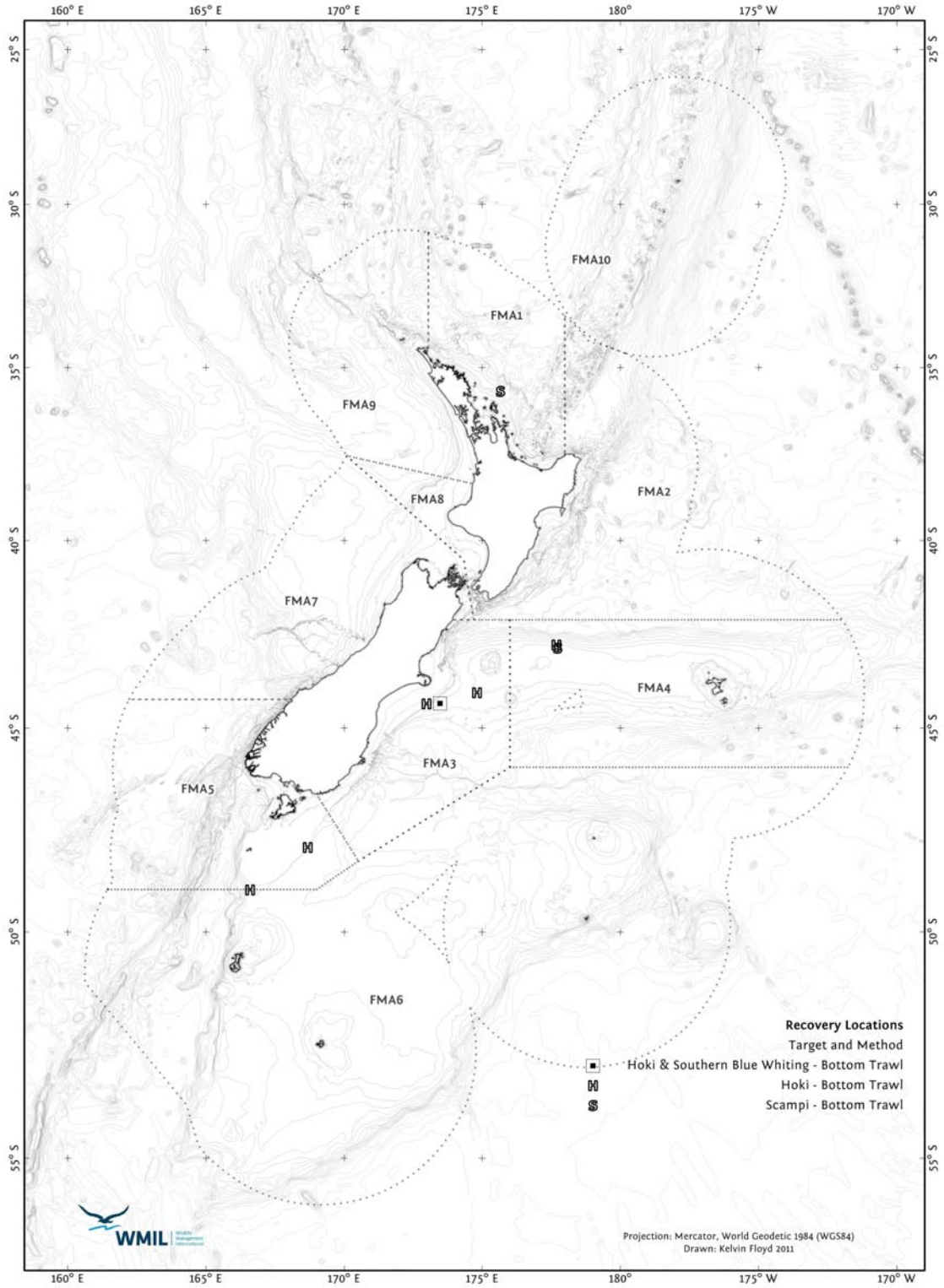
**Figure 8** Catch locations of Buller's albatross killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011, split by fisheries target species and method.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



**Figure 9** Catch locations of Salvin's albatross killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011, split by fisheries target species and method.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).



**Figure 10** Catch locations of white-chinned petrels killed and returned in NZ fisheries for necropsy between 1 October 2010 and 30 June 2011, split by fisheries target species and method.

Note: some catch locations may be obscured by overlying symbols (e.g. where several individuals were captured from the same tow or set, each bird will have the same catch location and appear on the maps as a single symbol).

