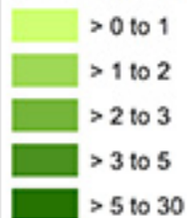


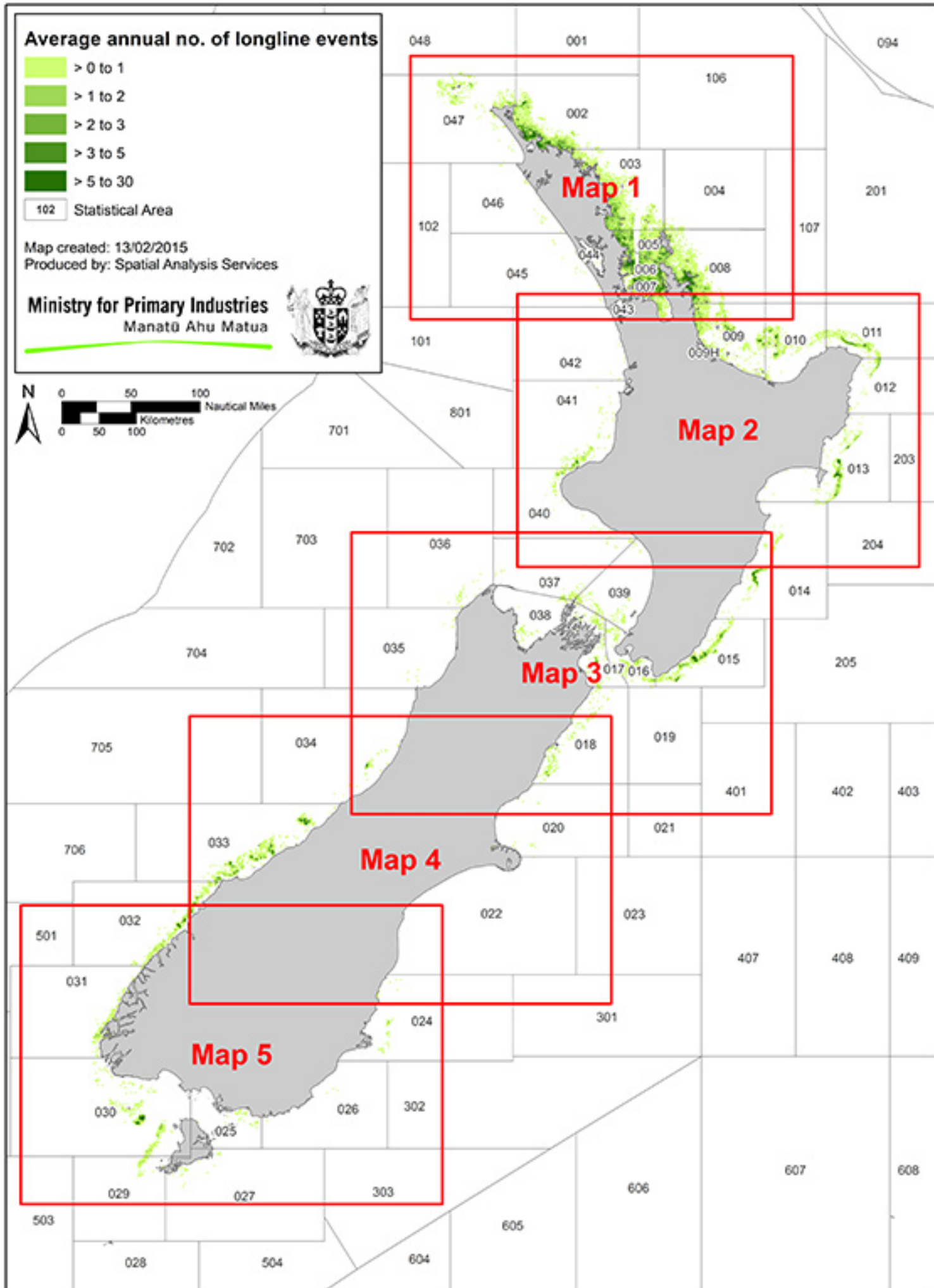
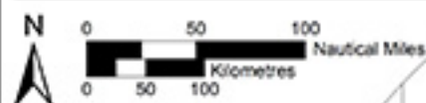
### Average annual no. of longline events

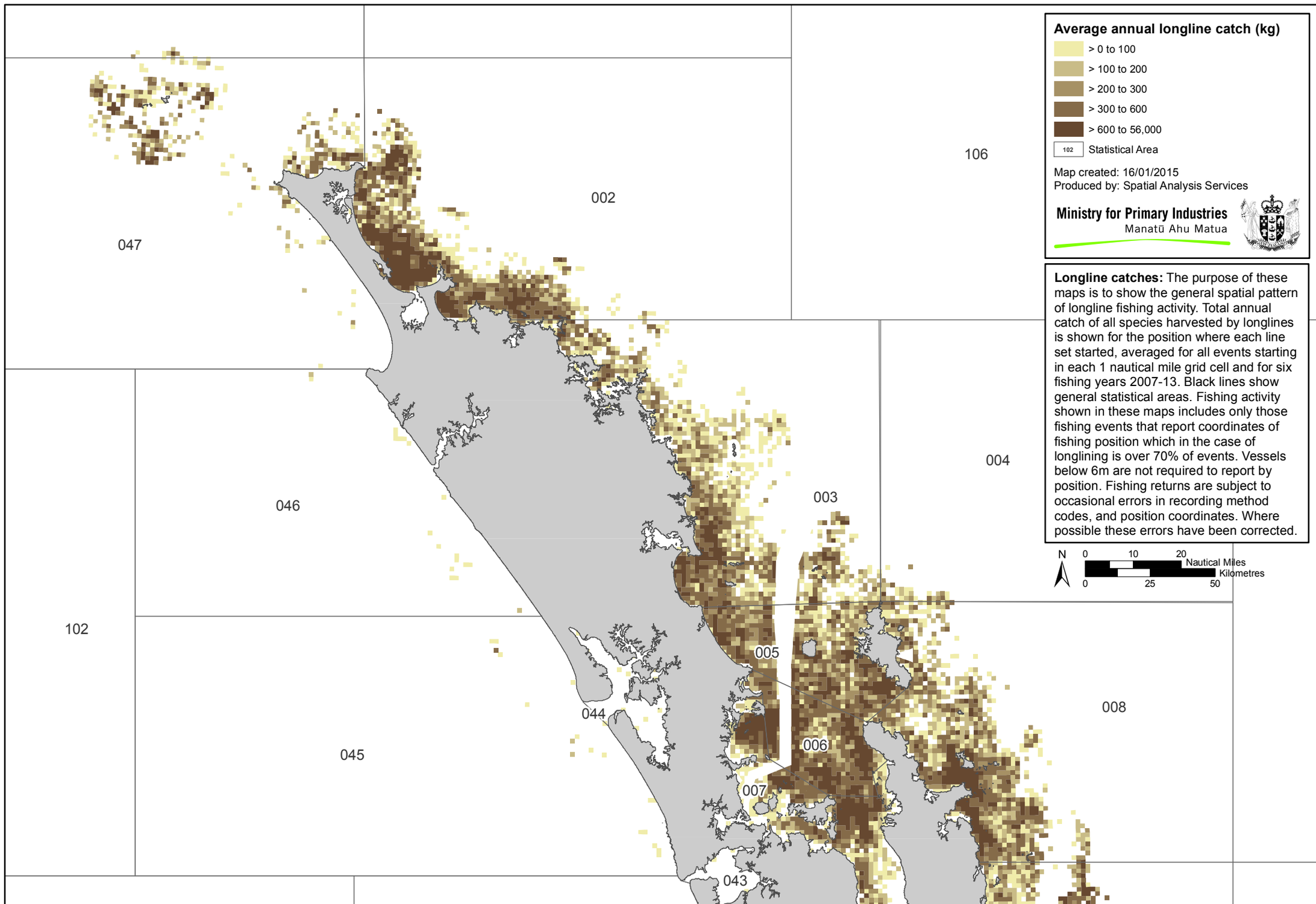


102 Statistical Area

Map created: 13/02/2015  
Produced by: Spatial Analysis Services

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**Average annual longline catch (kg)**

- > 0 to 100
- > 100 to 200
- > 200 to 300
- > 300 to 600
- > 600 to 56,000

102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

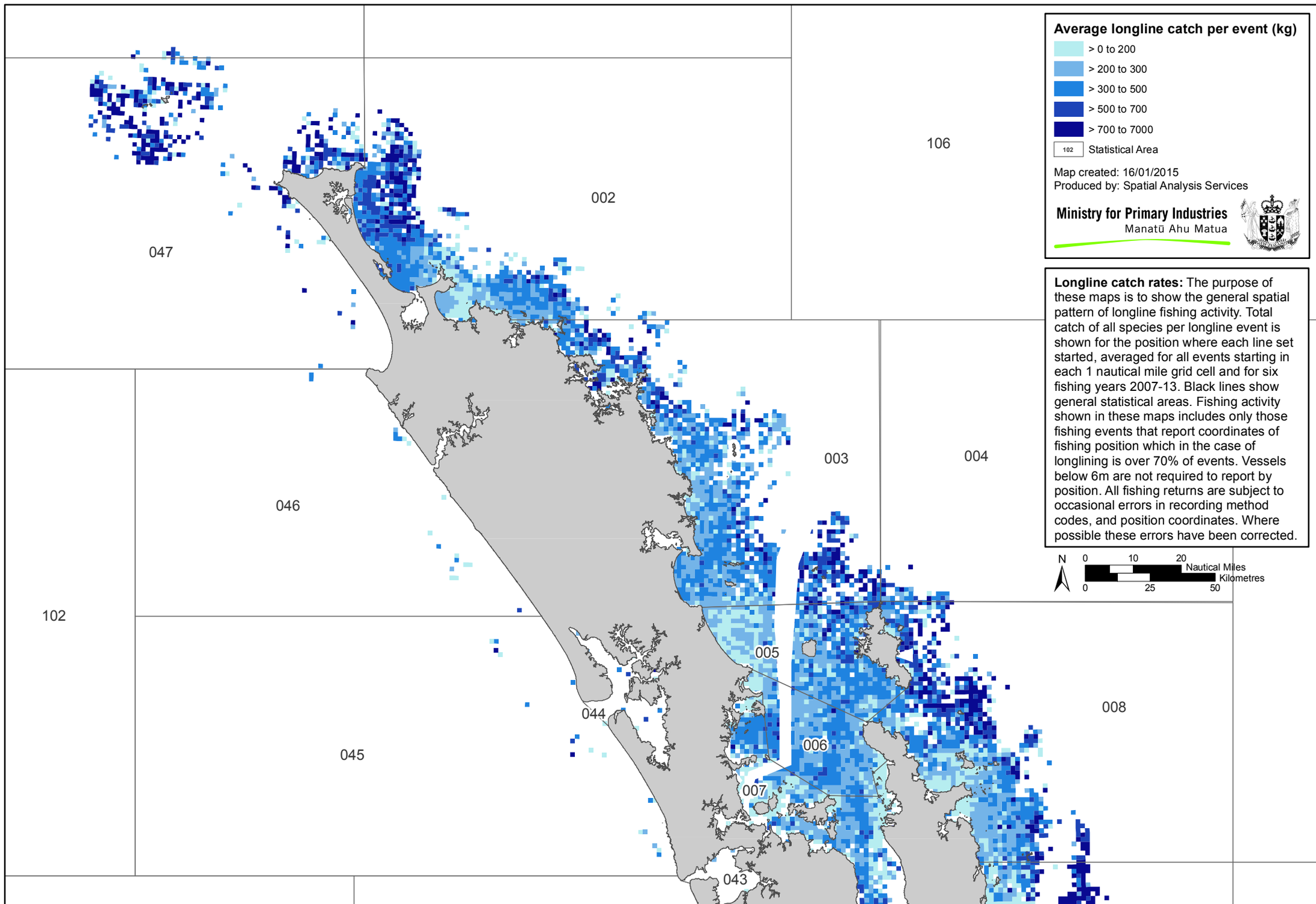
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**Longline catches:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total annual catch of all species harvested by longlines is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. Fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.



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**Average longline catch per event (kg)**

- > 0 to 200
- > 200 to 300
- > 300 to 500
- > 500 to 700
- > 700 to 7000

102 Statistical Area

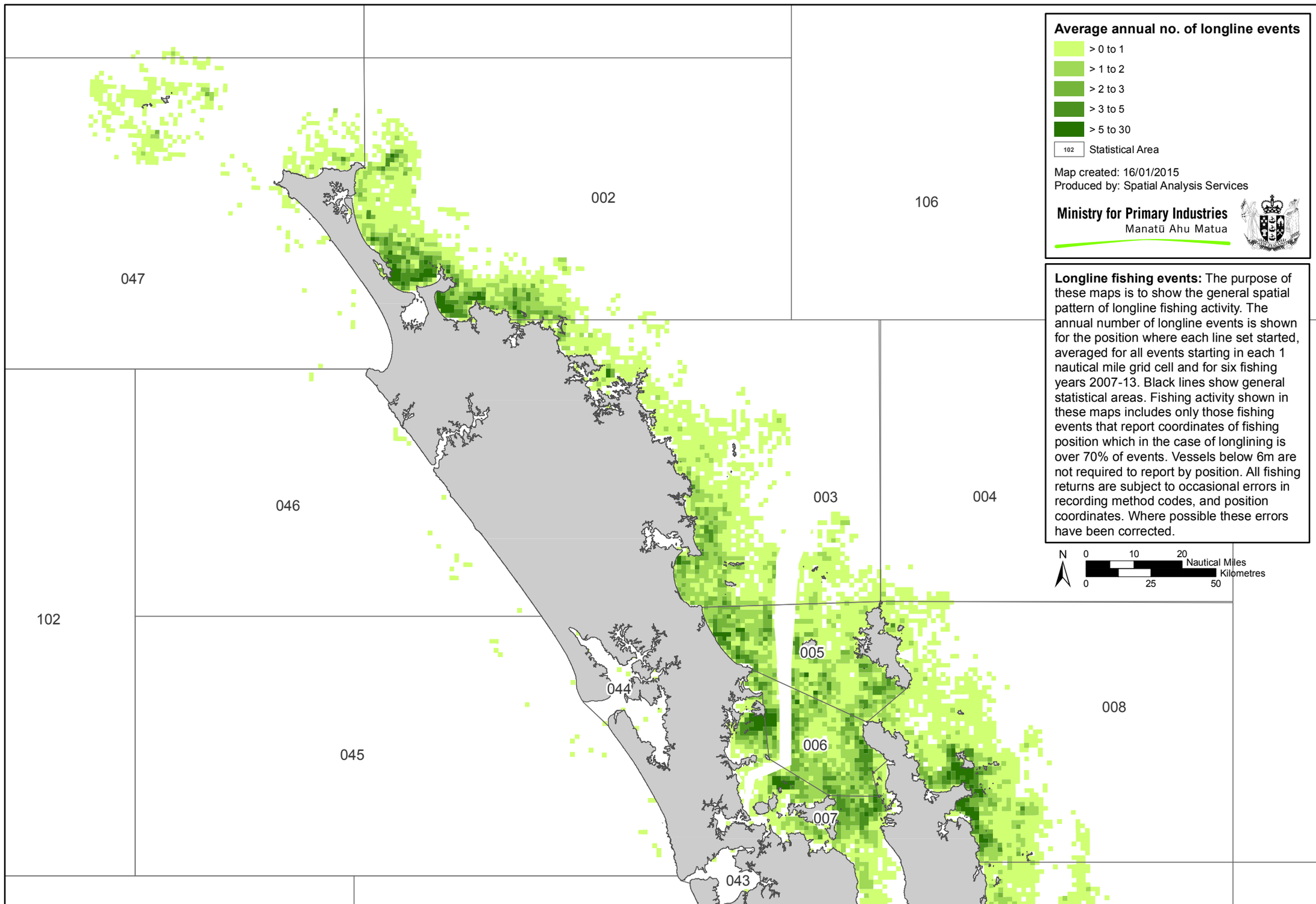
Map created: 16/01/2015  
Produced by: Spatial Analysis Services

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**Longline catch rates:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total catch of all species per longline event is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.



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**Average annual no. of longline events**

- > 0 to 1
- > 1 to 2
- > 2 to 3
- > 3 to 5
- > 5 to 30

102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

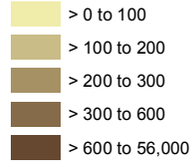
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### Average annual longline catch (kg)



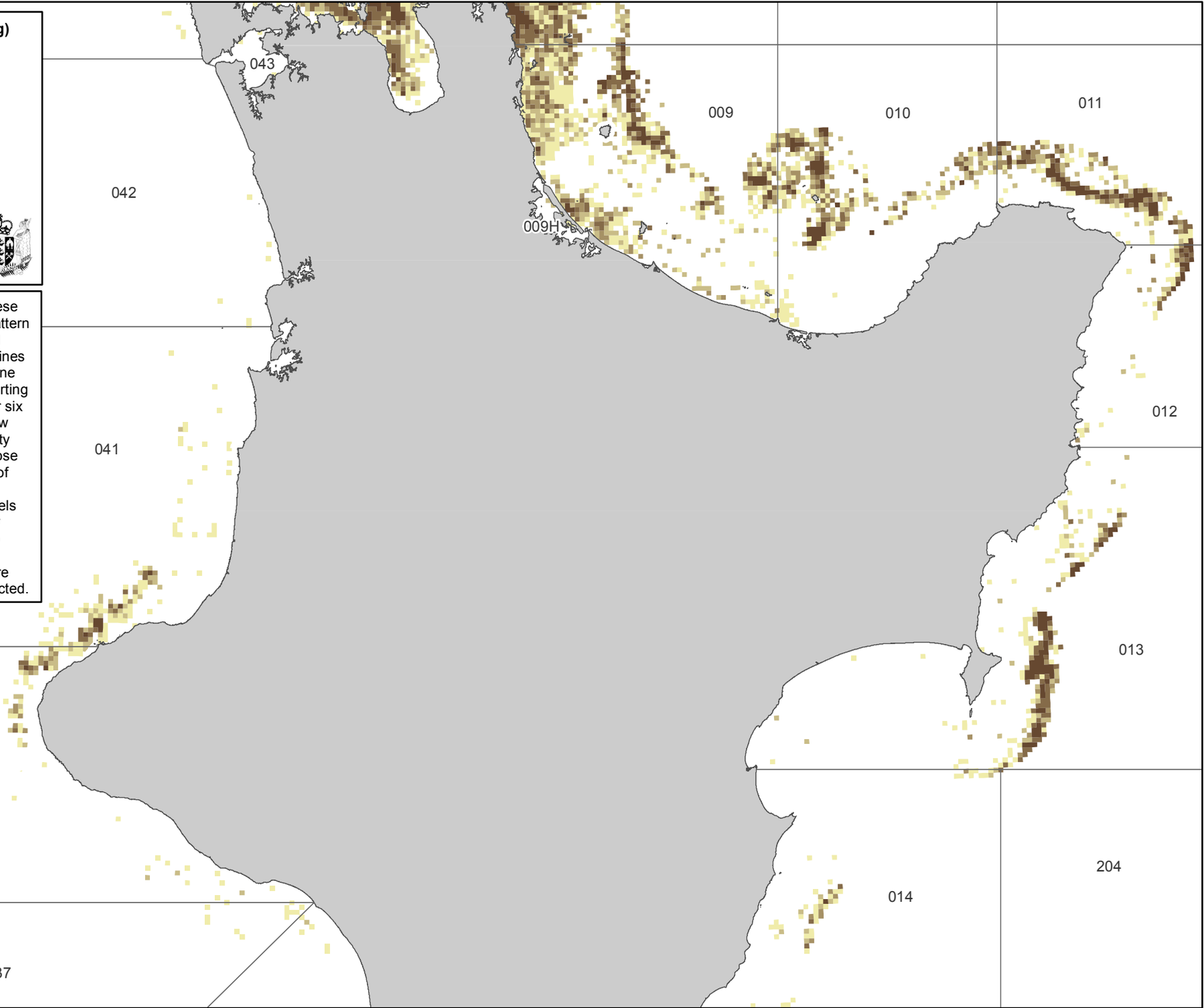
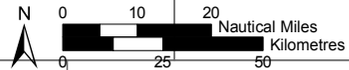
102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

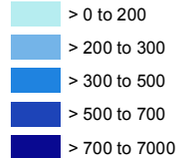
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**Longline catches:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total annual catch of all species harvested by longlines is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. Fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.



### Average longline catch per event (kg)



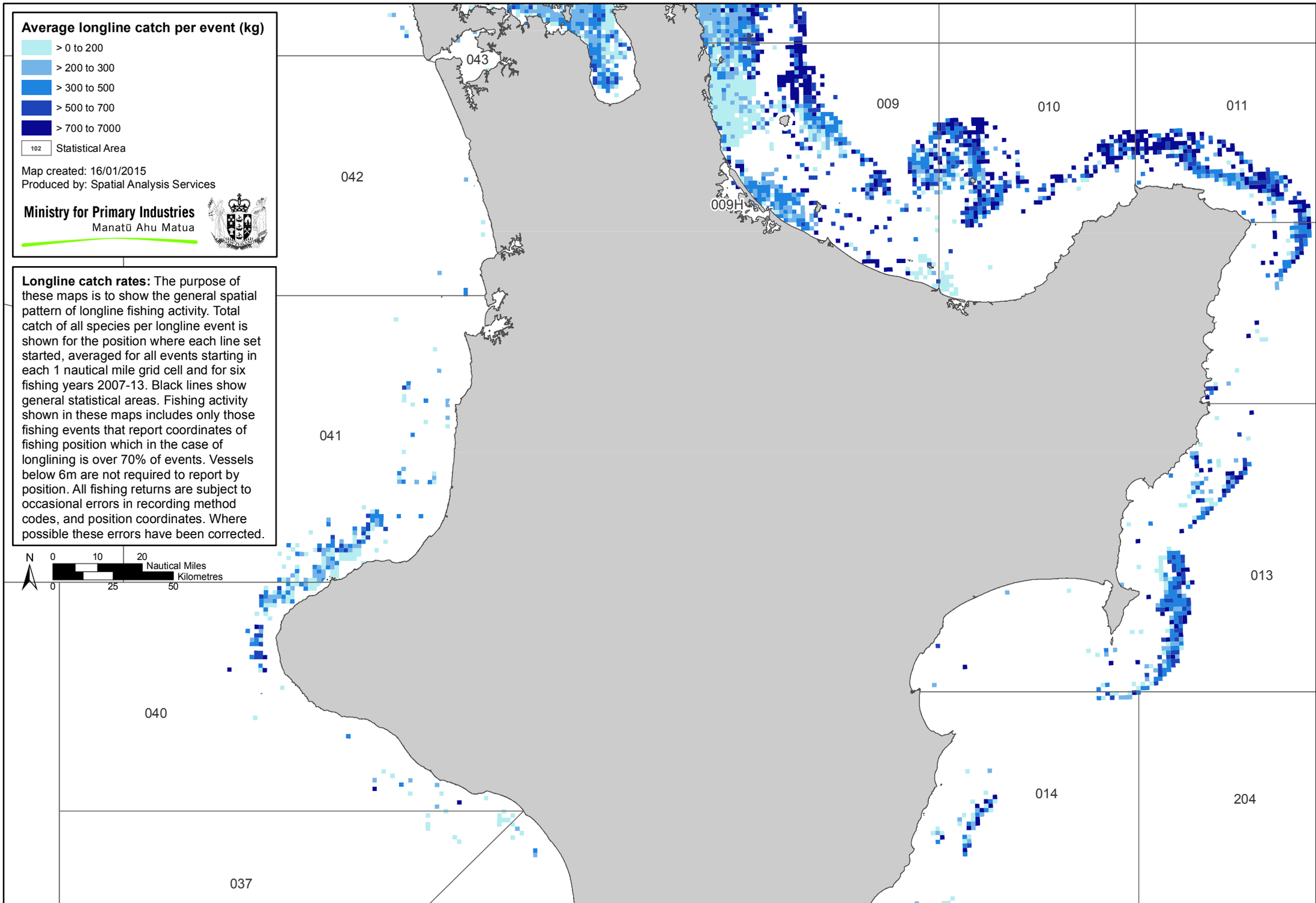
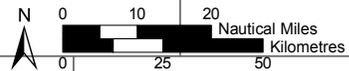
102 Statistical Area

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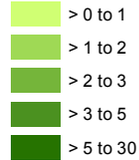
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**Longline catch rates:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total catch of all species per longline event is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.



### Average annual no. of longline events



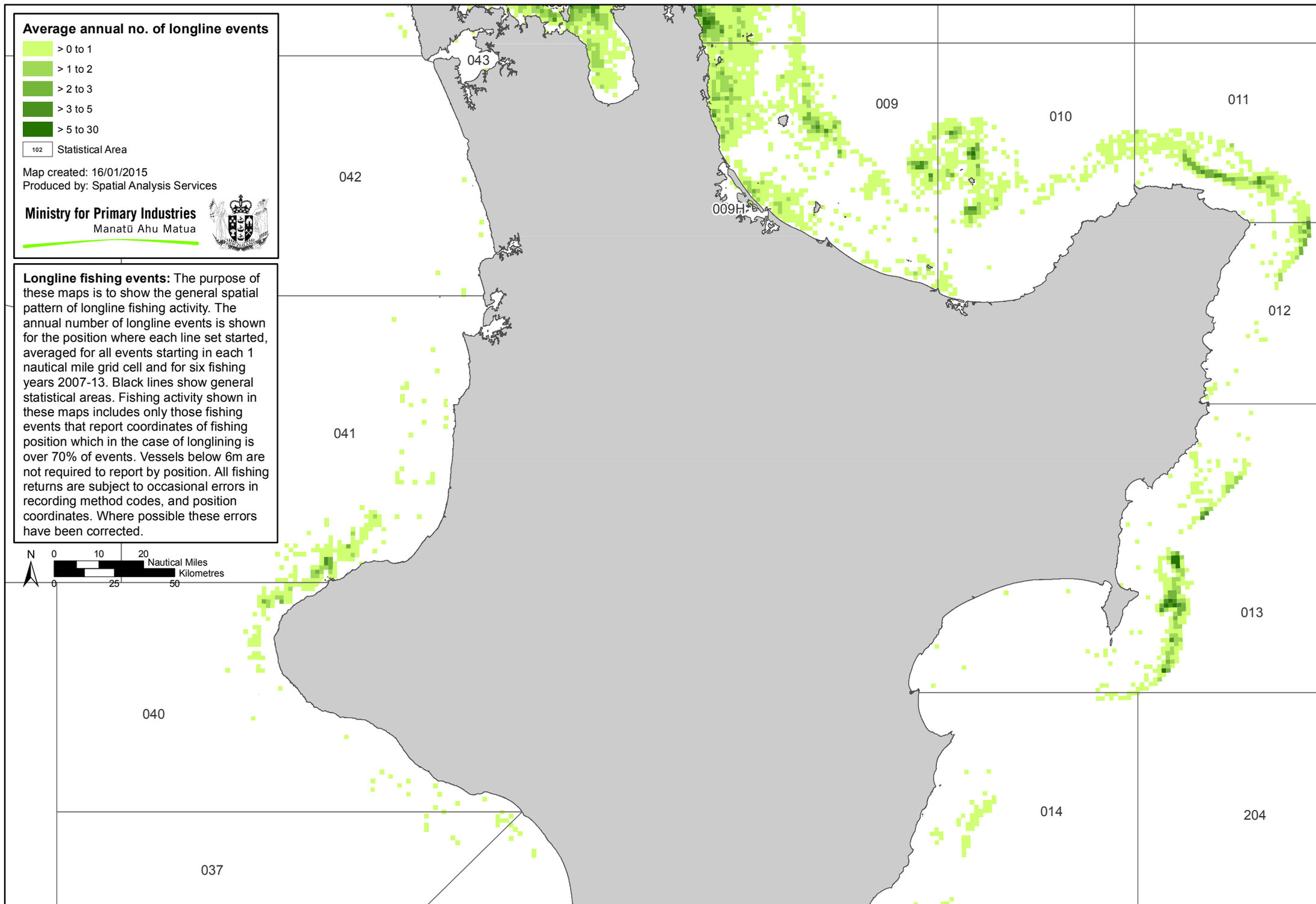
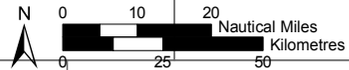
102 Statistical Area

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Produced by: Spatial Analysis Services

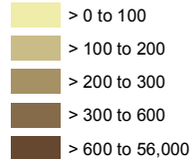
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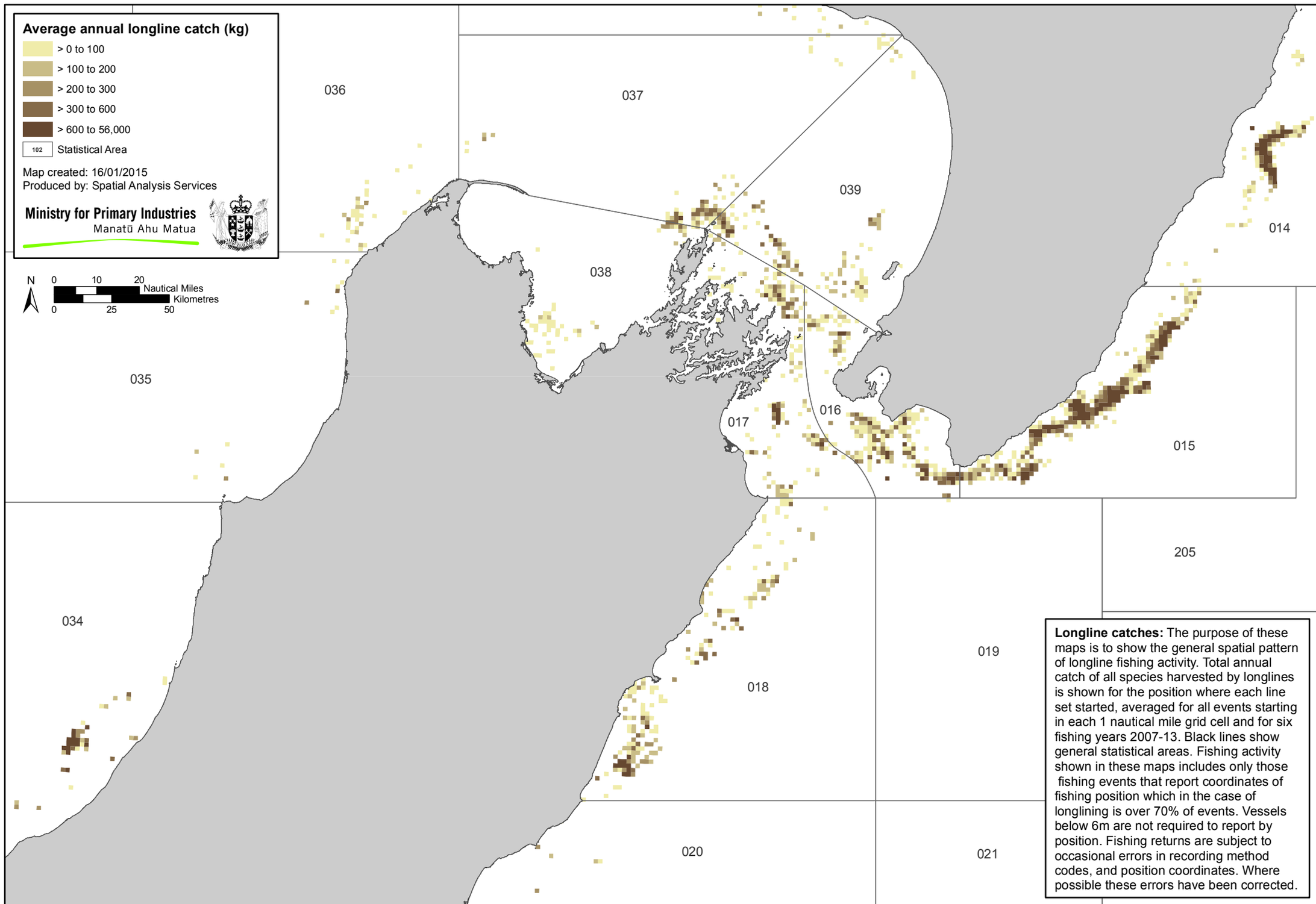
### Average annual longline catch (kg)



102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

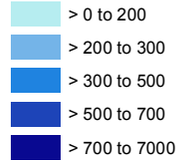
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**Longline catches:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total annual catch of all species harvested by longlines is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. Fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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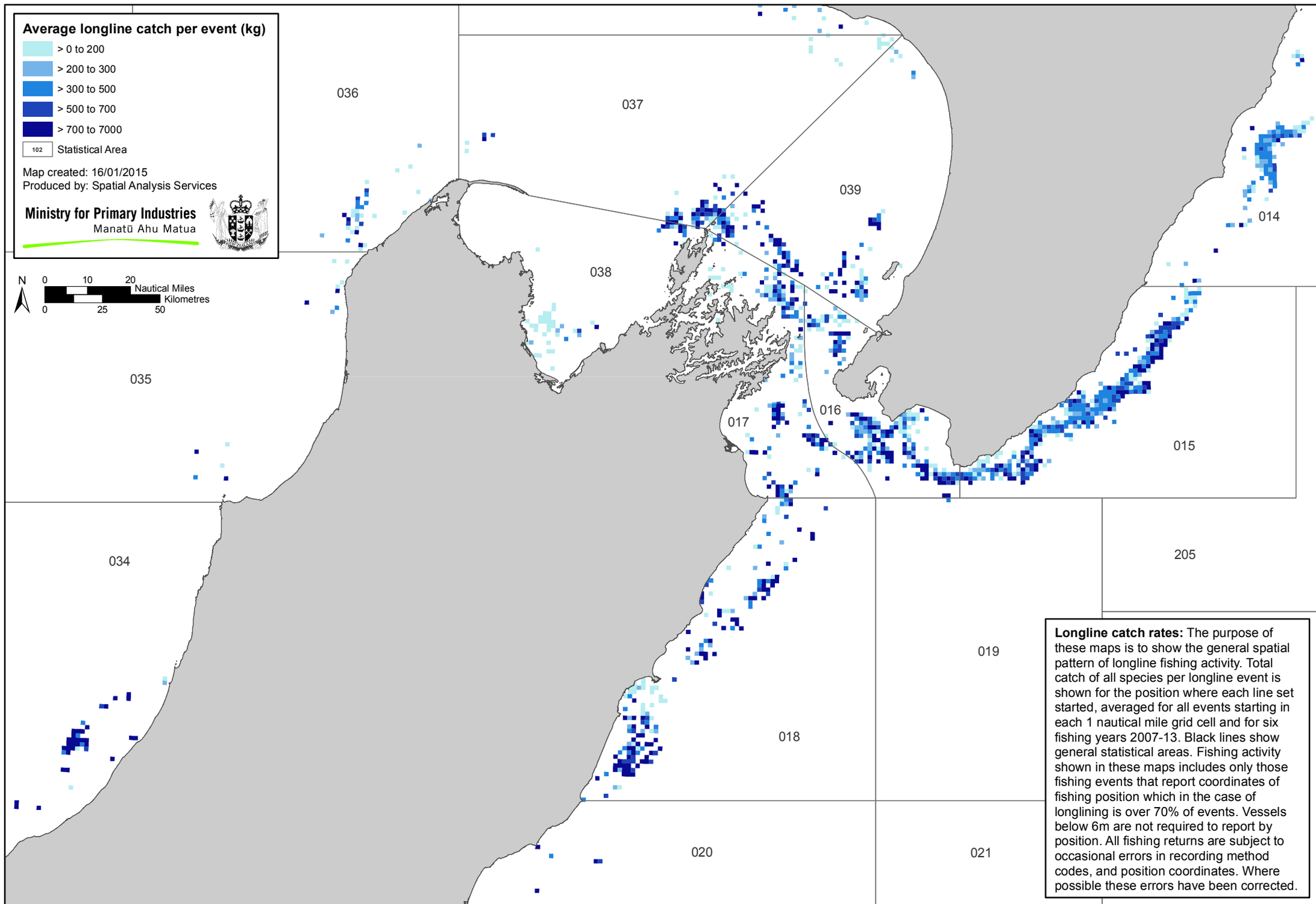
### Average longline catch per event (kg)



102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

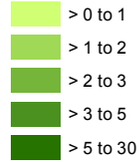
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**Longline catch rates:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total catch of all species per longline event is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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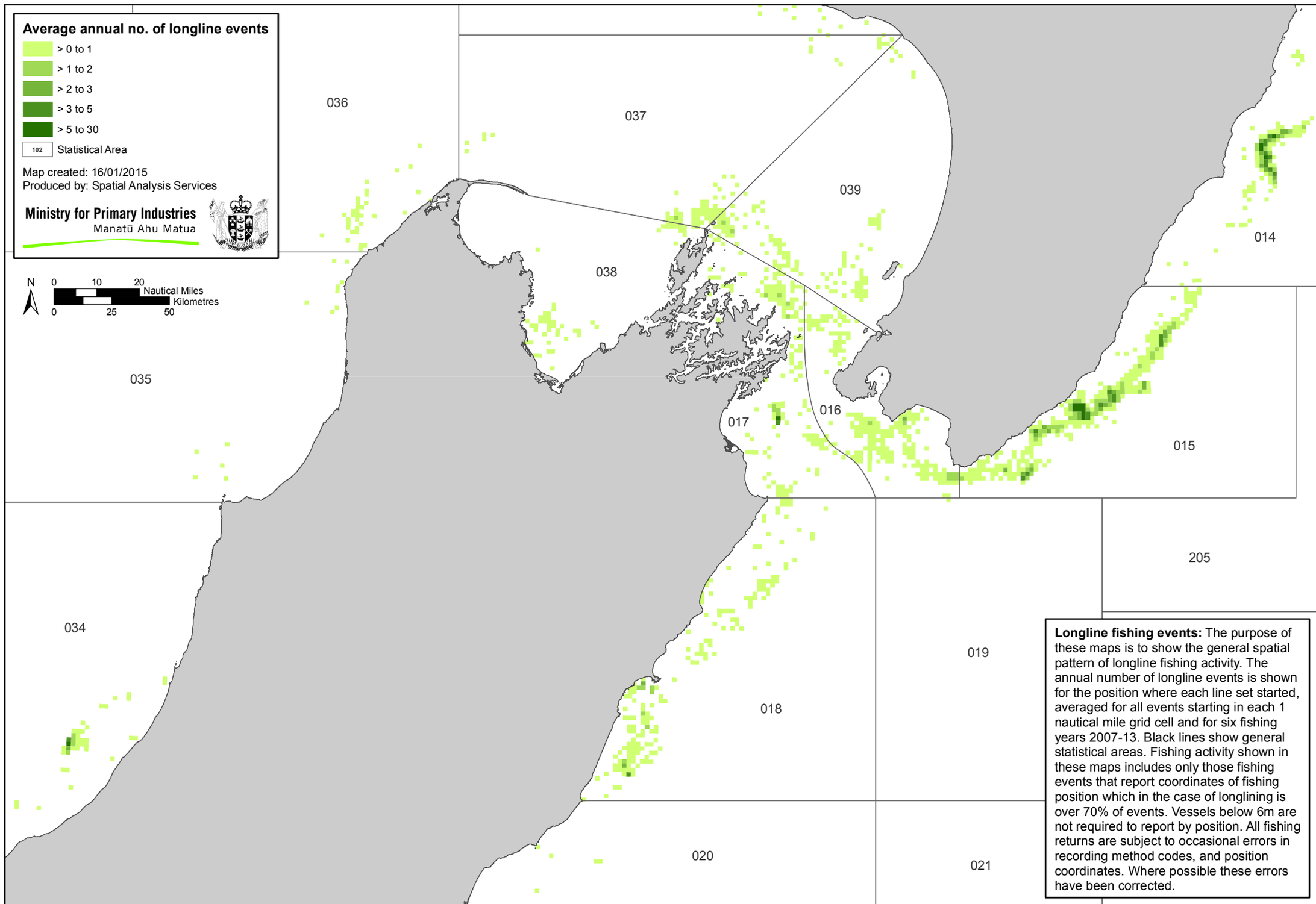
**Average annual no. of longline events**



102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

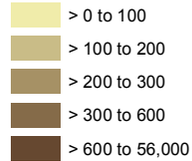
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**Longline fishing events:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. The annual number of longline events is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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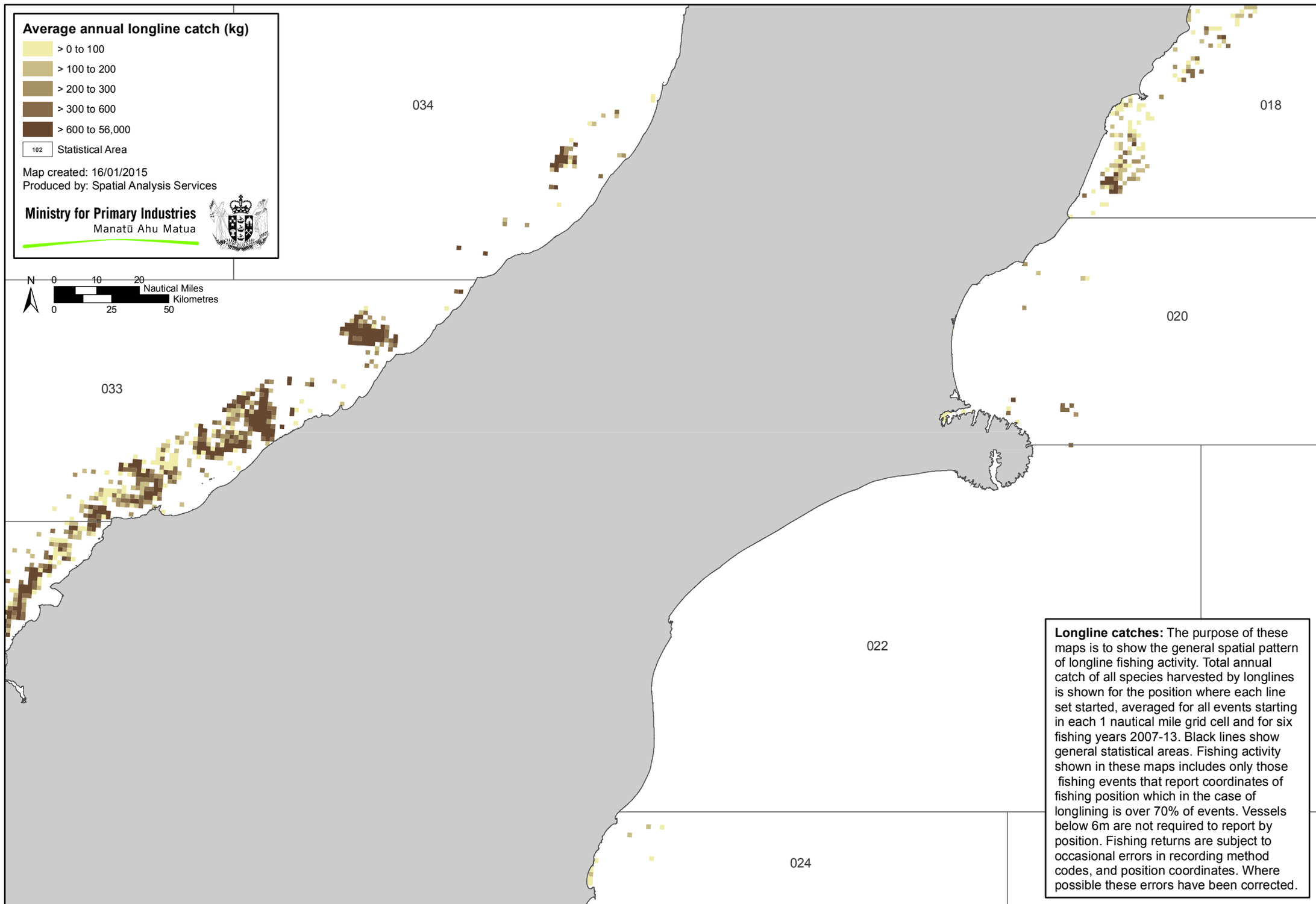
### Average annual longline catch (kg)



102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

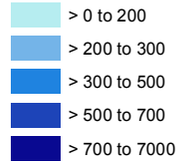
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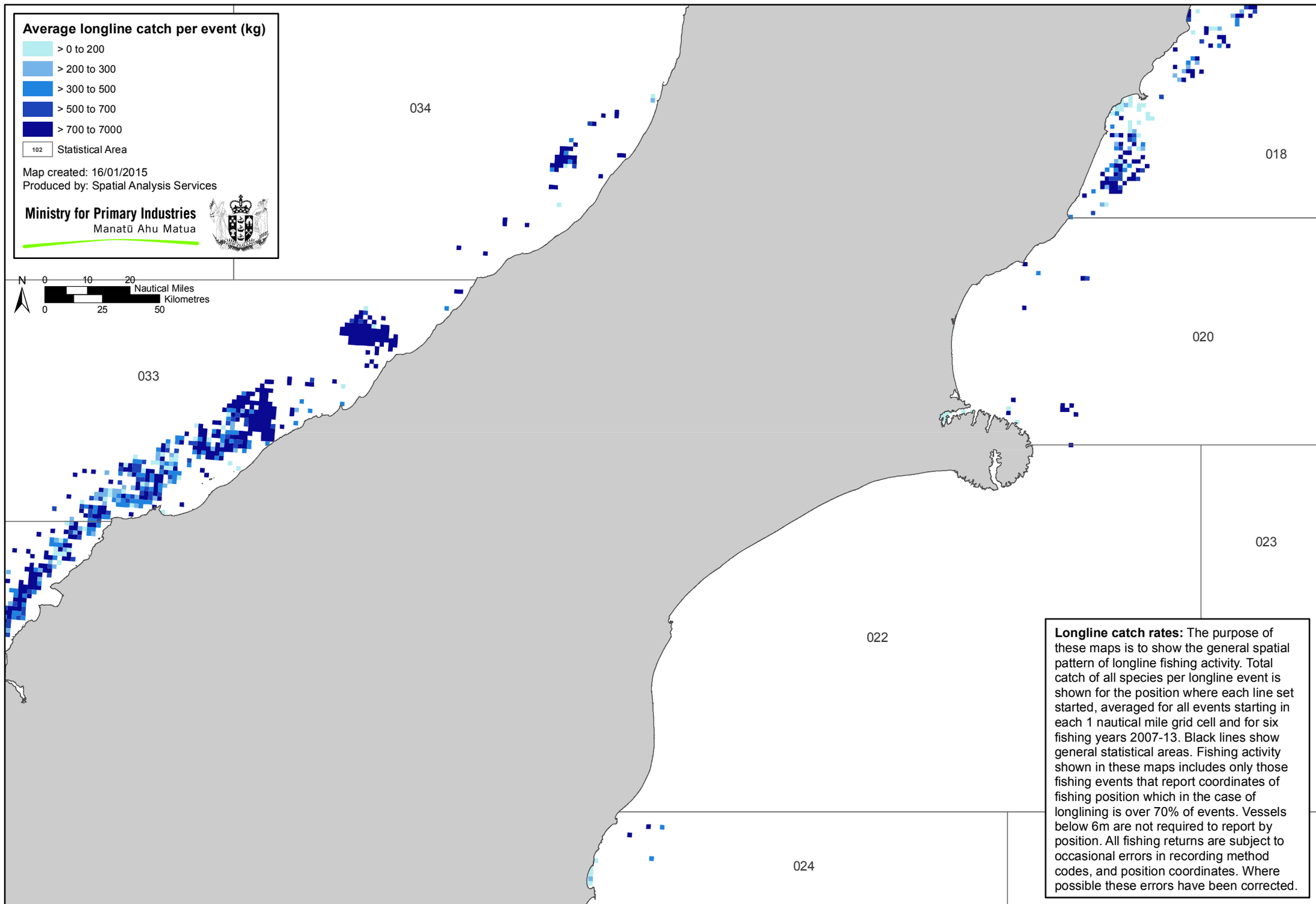
**Average longline catch per event (kg)**



102 Statistical Area

Map created: 16/01/2015  
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**Longline catch rates:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total catch of all species per longline event is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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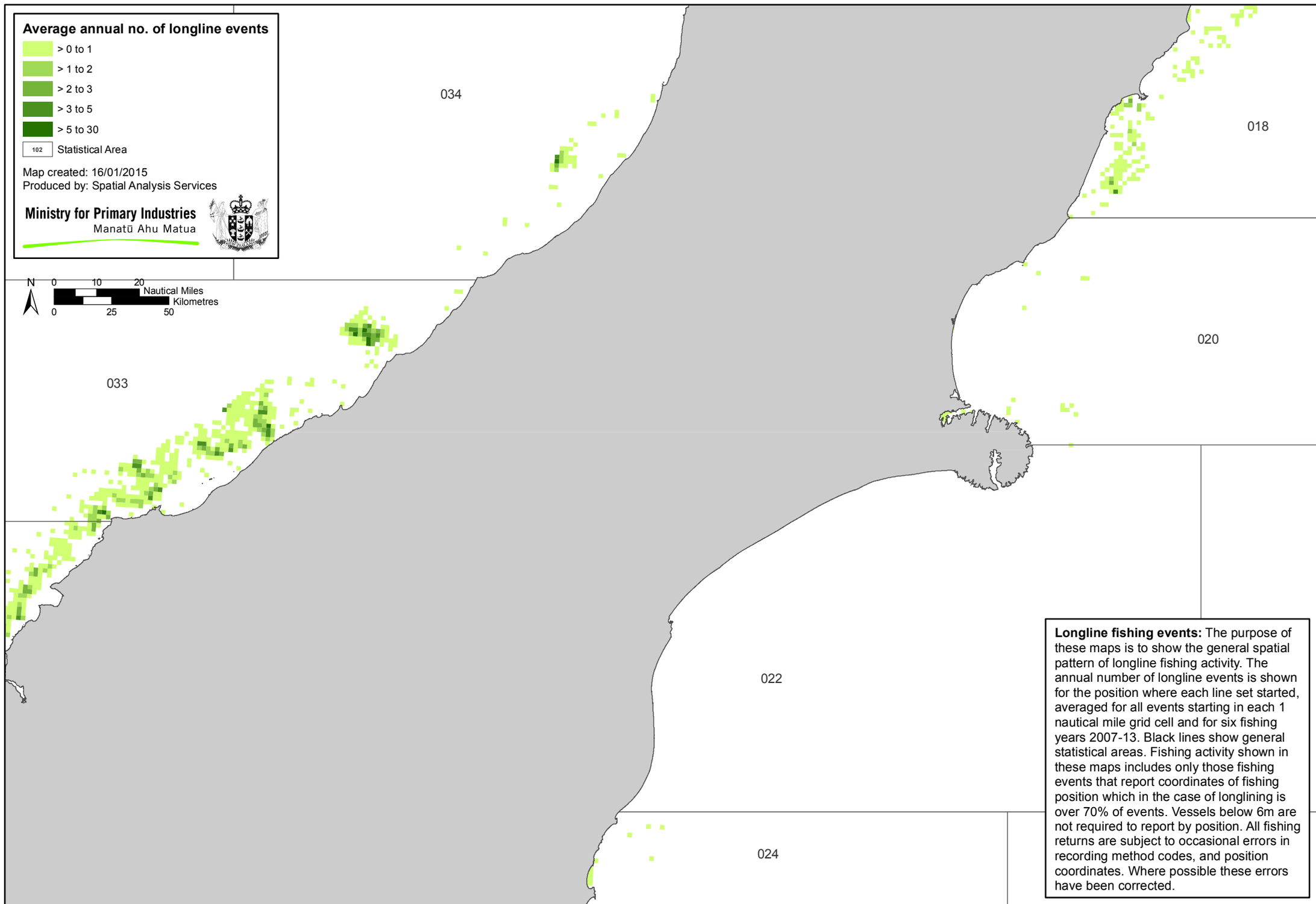
**Average annual no. of longline events**

- > 0 to 1
- > 1 to 2
- > 2 to 3
- > 3 to 5
- > 5 to 30

102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

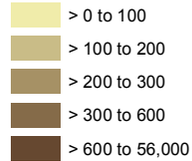
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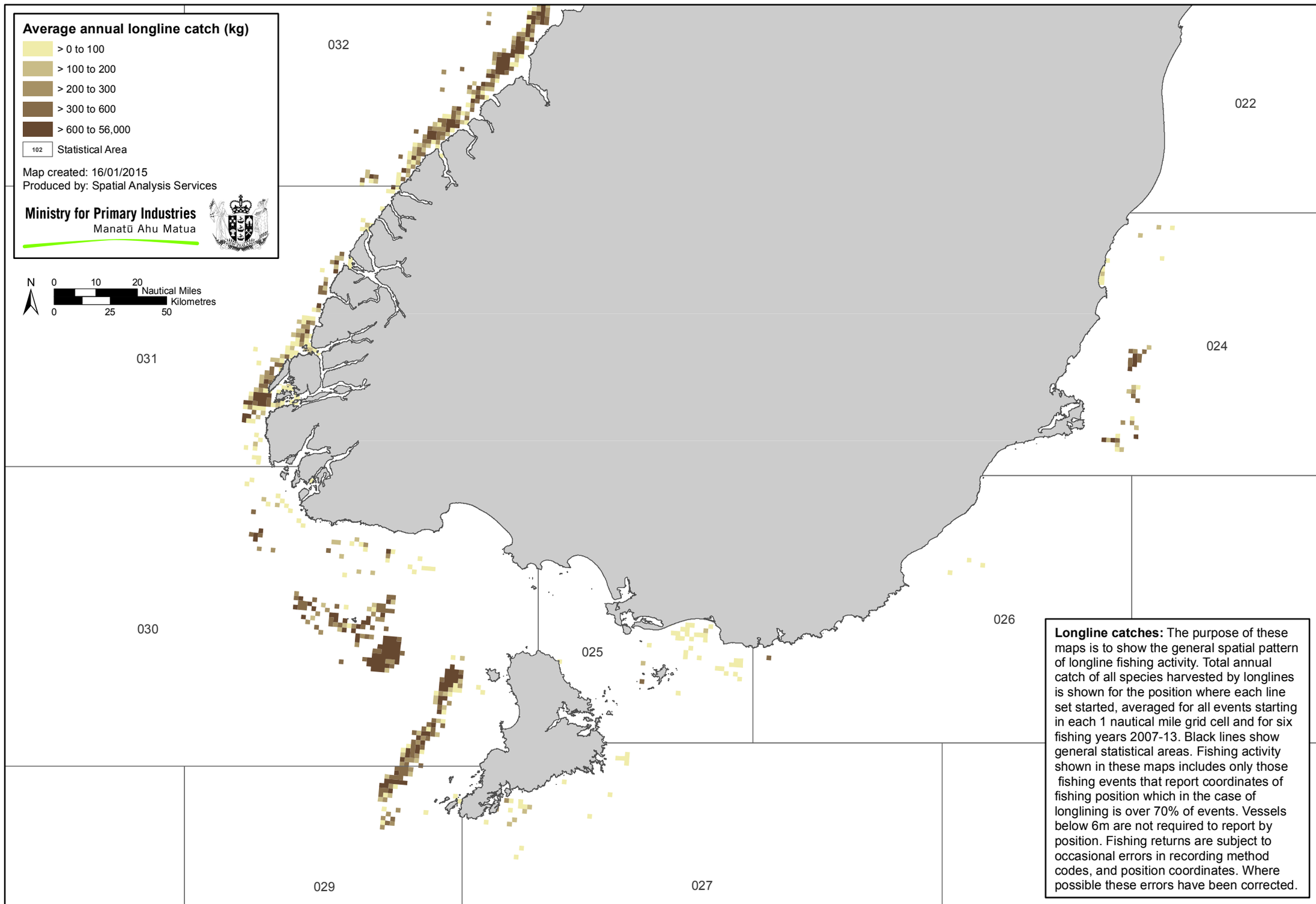
**Average annual longline catch (kg)**



102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

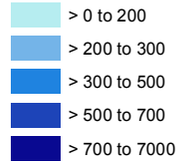
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**Longline catches:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total annual catch of all species harvested by longlines is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. Fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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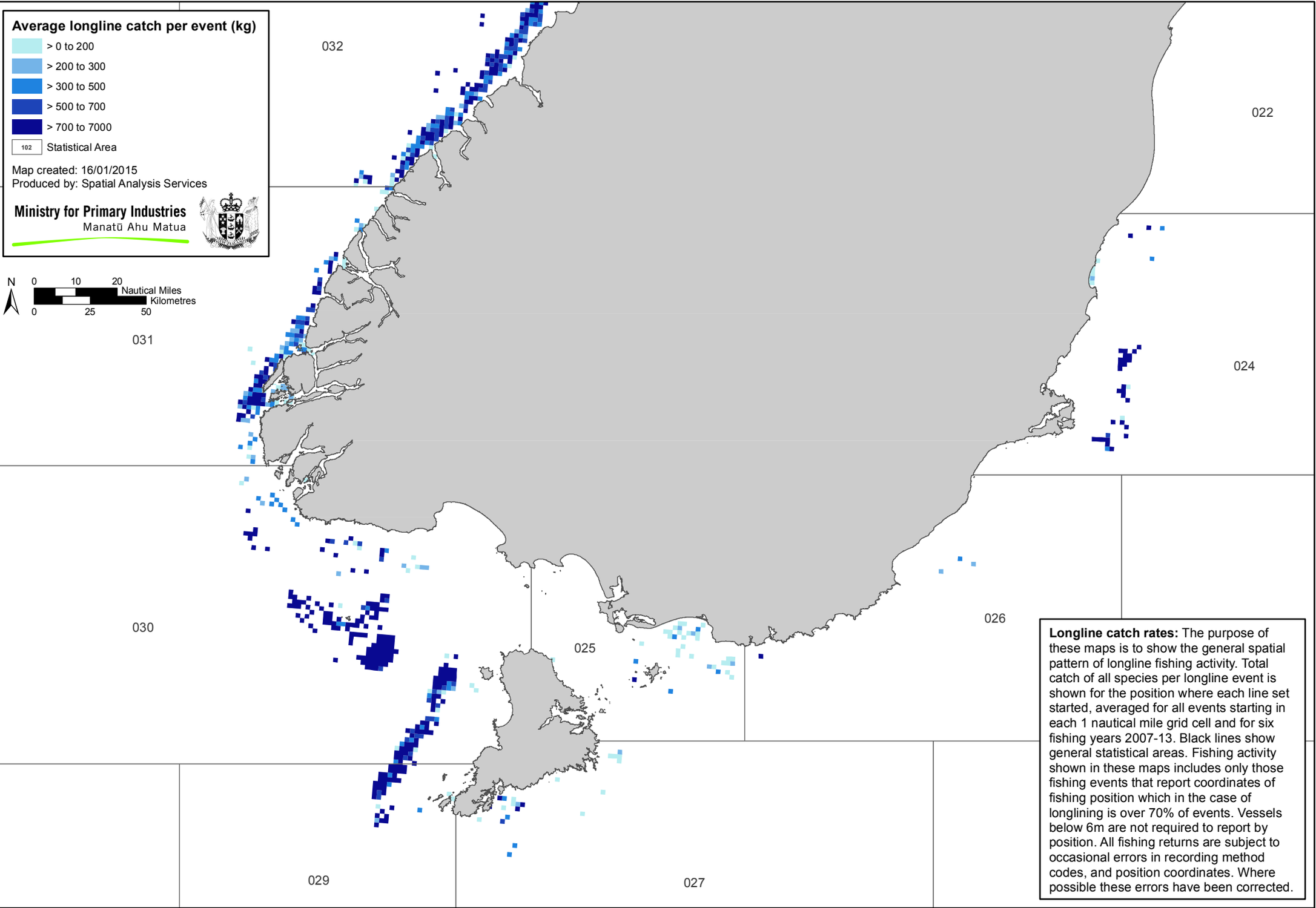
**Average longline catch per event (kg)**



102 Statistical Area

Map created: 16/01/2015  
Produced by: Spatial Analysis Services

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**Longline catch rates:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. Total catch of all species per longline event is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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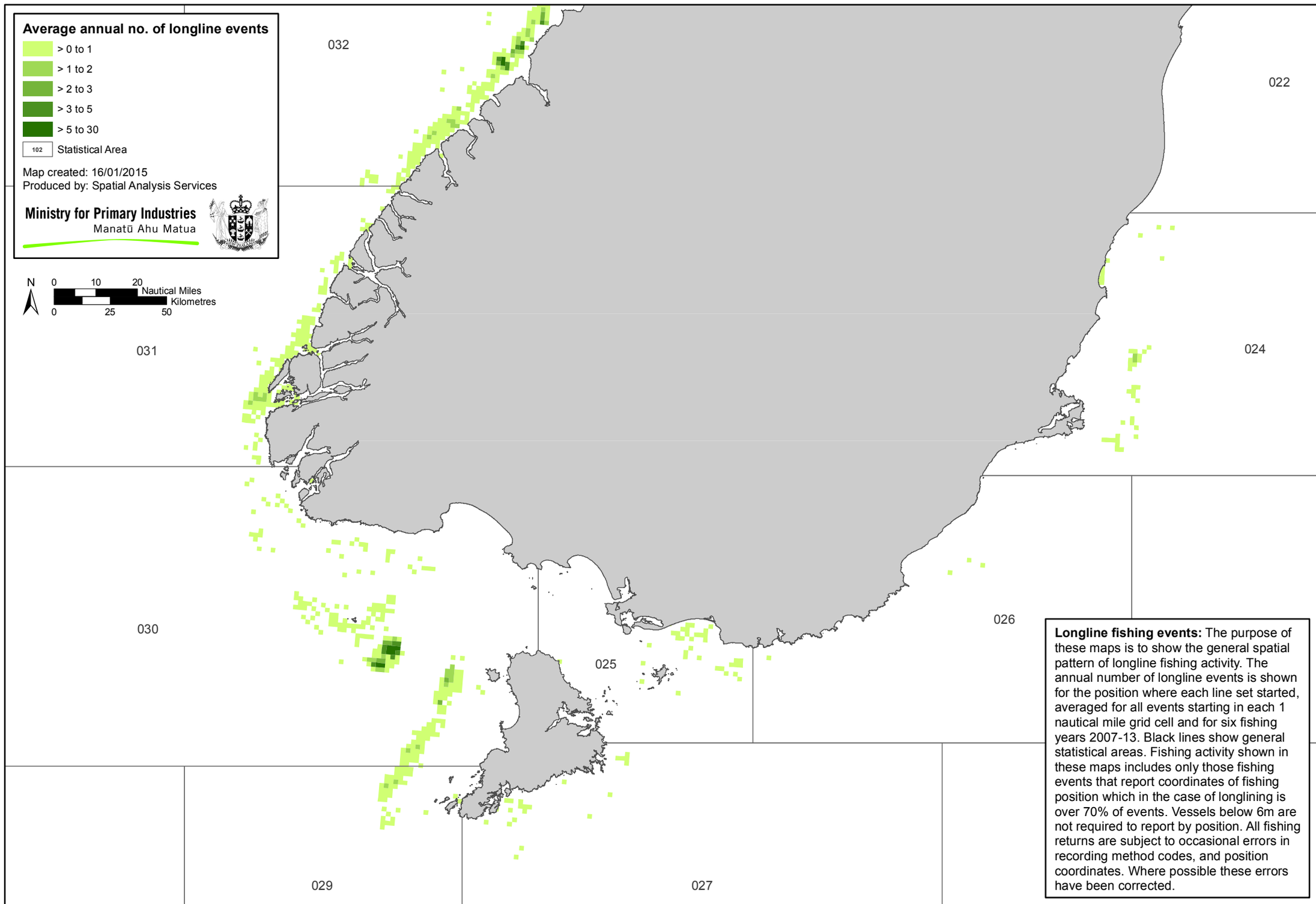
### Average annual no. of longline events

- > 0 to 1
- > 1 to 2
- > 2 to 3
- > 3 to 5
- > 5 to 30

102 Statistical Area

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**Ministry for Primary Industries**  
Manatū Ahu Matua



**Longline fishing events:** The purpose of these maps is to show the general spatial pattern of longline fishing activity. The annual number of longline events is shown for the position where each line set started, averaged for all events starting in each 1 nautical mile grid cell and for six fishing years 2007-13. Black lines show general statistical areas. Fishing activity shown in these maps includes only those fishing events that report coordinates of fishing position which in the case of longlining is over 70% of events. Vessels below 6m are not required to report by position. All fishing returns are subject to occasional errors in recording method codes, and position coordinates. Where possible these errors have been corrected.

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