漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 1 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 1 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

	Table 1: Number of fishery products tested i	
已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從5月31日中午12時至	(從3月22日至
	6月1日中午12時)	6月1日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 31 May 12 noon to 1 June 12 noon)	(from 22 March to 1 June 12 noon)
本地魚類養殖區採	2	300
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	10	498
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	12	798 ^{(Note} 註1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

* Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg

漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 2 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 2 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

	rabio ir italiiboi oi iloiloi y producte tootea i	
已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從6月1日中午12時至	(從3月22日至
	6月2日中午12時)	6月2日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 1 June 12 noon to 2 June 12 noon)	(from 22 March to 2 June 12 noon)
本地魚類養殖區採	2	302
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	11	509
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	13	811 ^{(Note} 計 1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

* Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg

漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 3 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 3 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從6月2日中午12時至	(從3月22日至
	6月3日中午12時)	6月3日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 2 June 12 noon to 3 June 12 noon)	(from 22 March to 3 June 12 noon)
本地魚類養殖區採	2	304
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	11	520
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	13	824 ^{(Note} ± 1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg

^{*} Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 7 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 7 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

	Table 1: Number of fishery products tested i	
已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從6月6日中午12時至	(從3月22日至
	6月7日中午12時)	6月7日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 6 June 12 noon to 7 June 12 noon)	(from 22 March to 7 June 12 noon)
本地魚類養殖區採	2	312
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	6	546
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	8	858 ^{(Note} 註1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

* Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg

漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 8 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 8 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

	rabio ir italiiboi oi iloiloi y producte tootea i	
已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從6月7日中午12時至	(從3月22日至
	6月8日中午12時)	6月8日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 7 June 12 noon to 8 June 12 noon)	(from 22 March to 8 June 12 noon)
本地魚類養殖區採	2	314
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	8	554
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	10	868 ^{(Note} 1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg

^{*} Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 9 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 9 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

	rabio ir italiiboi oi iloiloi y producte tootea i	
已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從6月8日中午12時至	(從3月22日至
	6月9日中午12時)	6月9日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 8 June 12 noon to 9 June 12 noon)	(from 22 March to 9 June 12 noon)
本地魚類養殖區採	2	316
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	10	564
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	12	880 ^{(Note} 1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

* Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg

漁產品的輻射水平測試每日概況 (截止 2011 年 6 月 10 日中午 12 時)

<u>Daily Update of Radiological Testing of Fishery Products</u> (As of 10 June 2011 12 noon)

因應日本福島核電廠輻射洩漏事故,漁農自然護理署(漁護署)已加強監測本地養殖及捕撈魚類的輻射水平,每日在魚類養殖區及魚類統營處批發市場採集樣本進行輻射水平測試。

由 2011 年 4 月 4 日開始,漁護署將從星期一至五,每天於網頁上更新測試的最新數字,包括含低輻射量但未超出《食品法典委員會》指引限值*的樣本結果。

In view of the incident of radiation leak at the Fukushima nuclear plant, the Agriculture, Fisheries and Conservation Department (AFCD) has stepped up surveillance on locally cultured and captured fish and started to collect samples from local fish culture zones and wholesale markets under the Fish Marketing Organization (FMO) for radiological testing on a daily basis.

From 4 April 2011 onwards, the AFCD will update the testing results on the website daily from Monday to Friday, including samples detected with low radioactivity level not exceeding the guideline levels of the Codex Alimentarius Commission*.

表 1. 已進行輻射水平測試的漁產品數目

Table 1. Number of fishery products tested for radiation levels

	Table 1: Number of fishery products tested i	0. 100.000
已檢測漁產品類別	已檢測數目	已檢測累積數目
Fishery products tested	(從6月9日中午12時至	(從3月22日至
	6月10日中午12時)	6月10日中午12時)
	No. of samples examined	Accumulative no. of samples examined
	(from 9 June 12 noon to 10 June 12 noon)	(from 22 March to 10 June 12 noon)
本地魚類養殖區採	2	318
集的樣本		
Samples from local fish		
culture zones		
魚類統營處批發市	9	573
場採集的樣本		
Samples from FMO		
wholesale markets		
總數	11	891 ^{(Note} ±1)
Total	(全部合格)	(全部合格)
	(All satisfactory)	(All satisfactory)

^{*《}食品法典委員會》突發性核或放射性事故後受污染食物中放射性核素的指引限值:

* Standards laid down by the Codex Alimentarius Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency:

lodine - 131 : 100Bq/kg Caesium - 134 and Caesium - 137 : 1000Bq/kg