

# NZPork Monthly Imports and Exports Report

Report run date: May 27, 2025

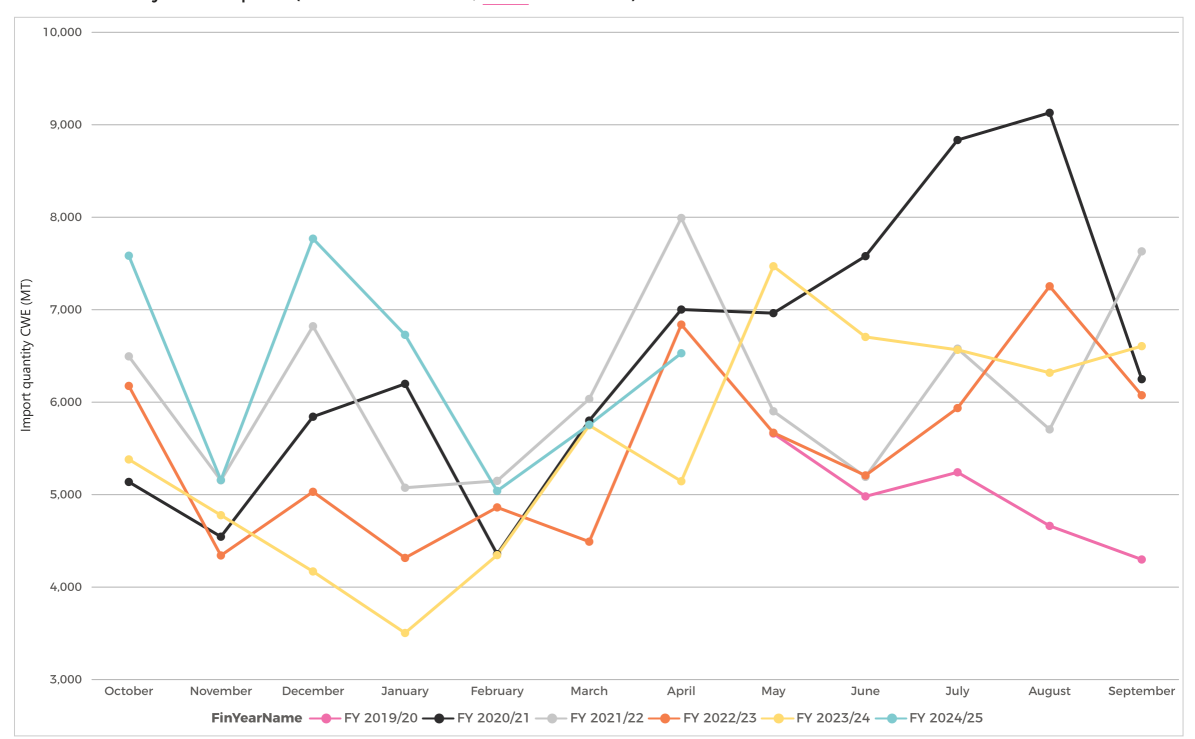
# 1 Data summary for April 2025

Data from January 2000 through <u>April 2025</u> was downloaded from Statistics NZ website http://www.stats.govt.nz/. To generate this report, the data was subsequently filtered to only include data from **January 2000 through April 2025**.

Table 5 in the Exports section of the report provides a detailed report of import and export activity for last 12m

#### 1.1 Volume

# Monthly Pork Imports (NZPork Fiscal Year, 2020 to Current)



NZPork fiscal year (October - September)

Figure 1. Monthly pork imports into New Zealand, stratified by NZPork fiscal year (Rolling 60 months to current).

The total volume of pork imported to New Zealand in  $\underline{\text{April}}$   $\underline{2025}$  was  $\underline{4,738.8}$  tonne ( $\underline{6,524}$  tonne CWE), up,  $\underline{13.45\%}$  from last month and up 26.93% from the same month last year. For this month, 64.13% of pork consumption was met by imported products (Figure 1).

#### 1.2 Prices

The value of pork imported to New Zealand in April 2025 was \$35.52 million NZD CIF which equated to \$7.49/kg. The average value of imports this month on a per kg bases was 05.66% higher than last month and 20.36% higher than the same month last year.

Table 1: Relative supply and price of imported pork by pork form, April 2025

Pork Form	CIF (NZD)	KG's Imported	NZD per KG	Percent of Total Volume
FROZEN	31,289,645	4,400,531	\$7.11	92.9%
PROCESSED	2,556,679	211,663	\$12.08	4.5%
CURED	1,669,973	126,566	\$13.19	2.7%
Total	35,516,297	4,738,760	\$7.49	100.0%

#### **1.3 Form**

In April 2025, FROZEN pork valued at \$7.11/kg accounted for 92.9% of the total volume of pork imports (Figure 2 and Table 1).

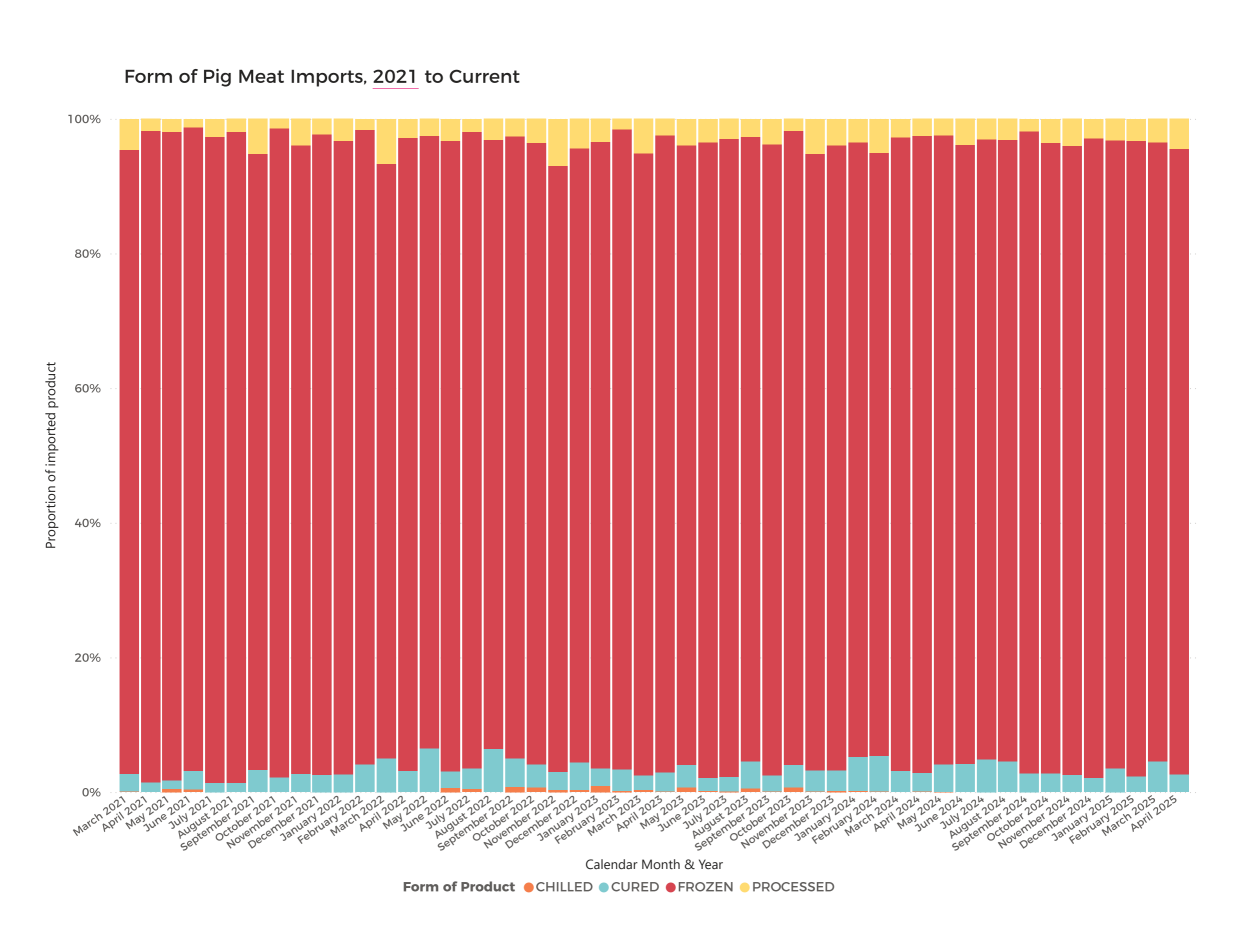


Figure 2: Form of pork imported into New Zealand, by month (2021 to Current)

# 1.4 Countries

Table 2 shows the weight of pork (actual, not CWE) imported into New Zealand during <u>April 2025</u>. Product during this period was imported from <u>19</u> different countries. Figure 3 shows the import pattern of "key exporter" countries responsible for 95% of New Zealand's pork imports during <u>April 2025</u>.

Table 2: Relative supply of imported pork, by country, April 2025

Country	KG's Imported	Percent	Cumulative
Germany	1,446,768	30.5%	30.5%
Spain	981,736	20.7%	51.2%
Finland	613,244	12.9%	64.2%
USA	491,449	10.4%	74.6%
Poland	423,792	8.9%	83.5%
Australia	283,380	6.0%	89.5%
Denmark	173,186	3.7%	93.1%
Canada	143,372	3.0%	96.2%
Sweden	113,752	2.4%	98.6%
Ireland	24,019	0.5%	99.1%
Netherlands	23,882	0.5%	99.6%
Italy	15,675	0.3%	99.9%
S.Korea	2,520	0.1%	100.0%
Taiwan	674	0.0%	100.0%
Lithuania	540	0.0%	100.0%
Philippines	331	0.0%	100.0%
China	326	0.0%	100.0%
France	111	0.0%	100.0%
Cambodia	3	0.0%	100.0%

# Origin of Pig Meat Imports, 2021 to Current

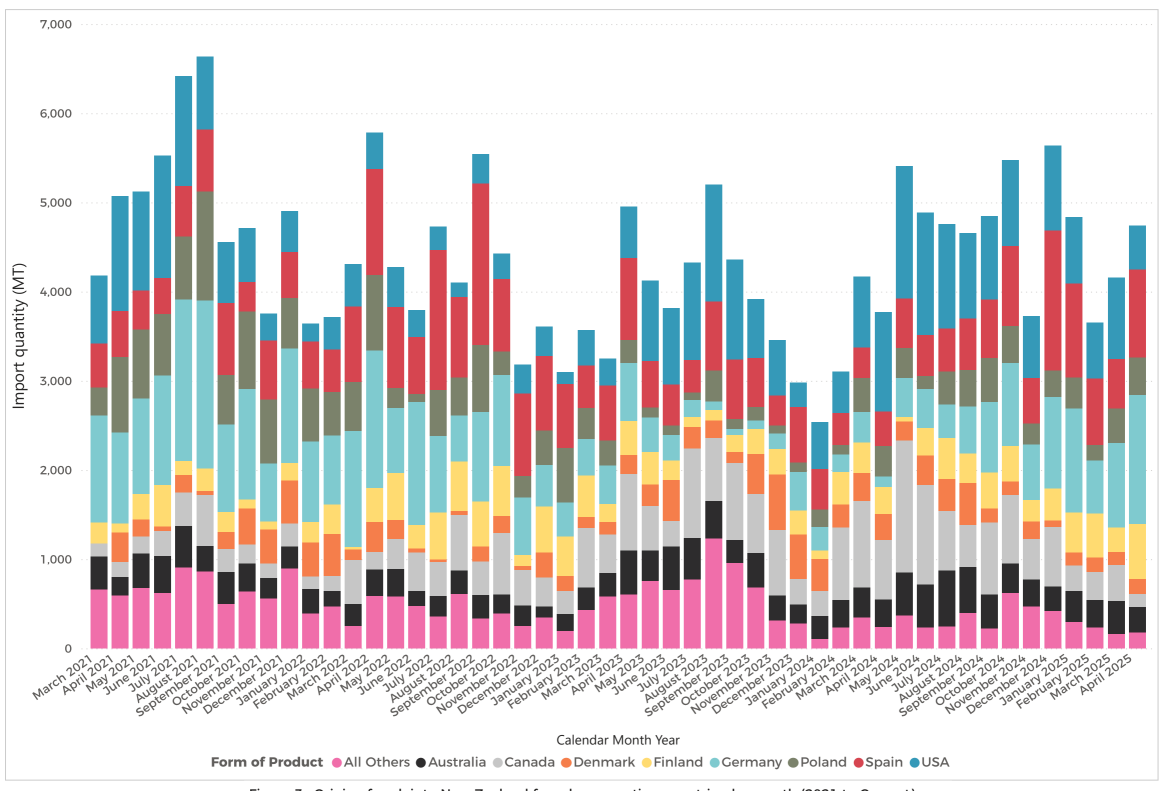


Figure 3: Origin of pork into New Zealand from key exporting countries, by month (2021 to Current)

# 1.5 Chilled product

The amount of chilled product (weight in actual kgs) that entered New Zealand during <u>April 2025</u> is shown in Figure 4 below. The black line on the graph represents the linear trend of chilled import volumes Figure 5 shows the same data stratified by country of origin.

# Chilled Pork Imported per Month, 2021 to Current

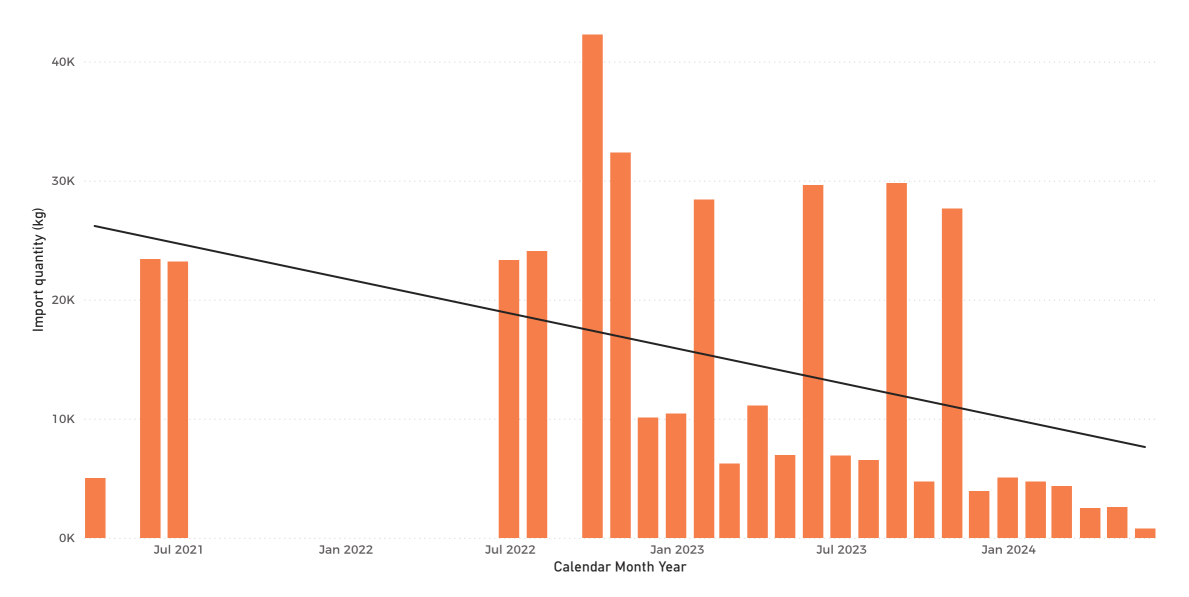


Figure 4: Chilled pork imported into New Zealand, by month.

# Chilled Pork Imported per Month, by Country of Origin, 2021 to Current

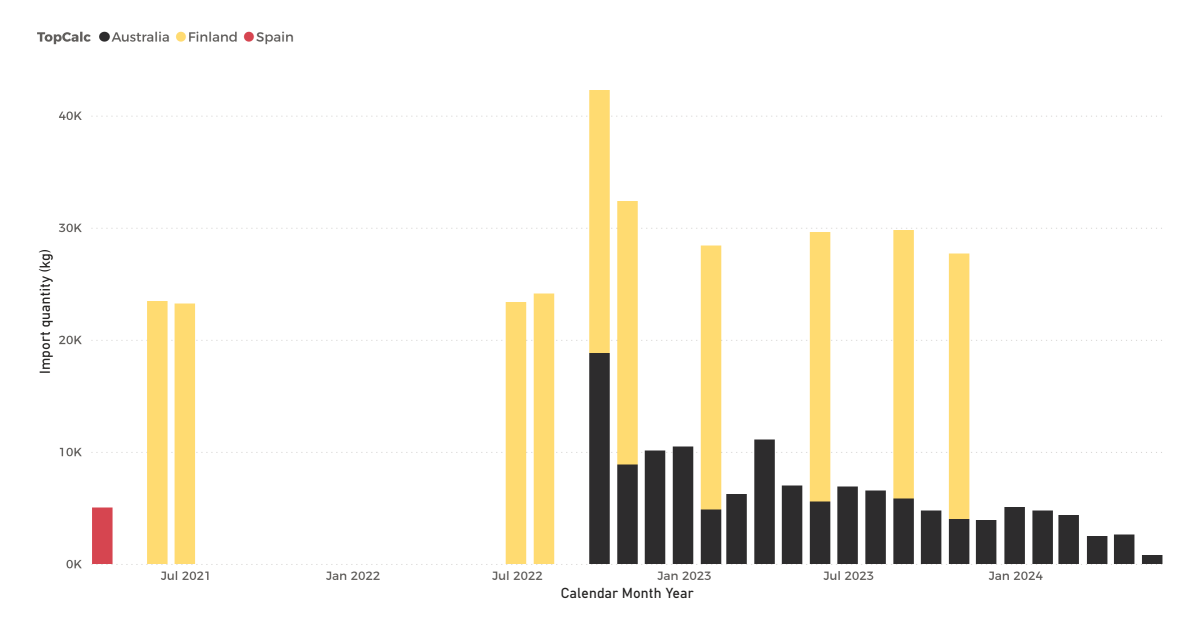


Figure 5: Chilled pork imported into New Zealand from key exporting countries, by month.

## 1.6 Volume and cost per kg of imported product (actual kgs, NZD)

The landed value (Figure 6) and kilograms (Figure 7) of pork imported into New Zealand during April 2025 are shown below.

# CIF per kg imported (actual), April 2025



Figure 6: Value of pork imported in April 2025, on a Cost, Insurance and Freight (CIF) basis from key exporting countries.

# Total volume imported (MT, actual), April 2025

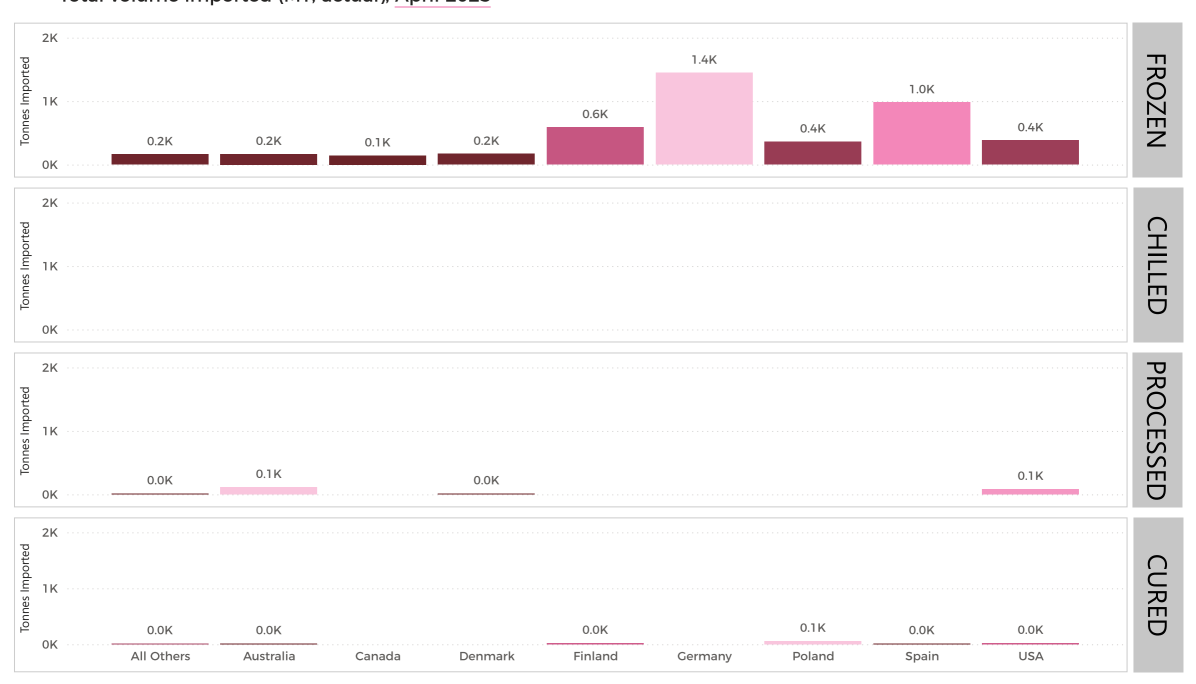


Figure 7: Volume (MT) of pork imported in April 2025, from key exporting countries.

Table 3: Import quantity and pricing by country.

Group	CURE	ED	FRC	ZEN	PROC	ESSED	Te	otal
Country	NZD/KG	kg	NZD/KG	kg	NZD/KG	kg	NZD/KG	kg
All Others	\$21.40	15,277	\$5.77	161,653	\$12.75	4,903	\$7.27	181,833
Australia	\$14.00	925	\$4.04	166,623	\$10.19	115,832	\$6.59	283,380
Canada			\$5.43	143,372			\$5.43	143,372
Denmark			\$5.98	168,186	\$13.05	5,000	\$6.18	173,186
Finland	\$9.00	23,918	\$7.43	589,326			\$7.49	613,244
Germany			\$7.64	1,446,768			\$7.64	1,446,768
Poland	\$12.86	61,705	\$7.22	362,087			\$8.04	423,792
Spain	\$42.01	800	\$7.52	980,936			\$7.55	981,736
USA	\$12.02	23,941	\$6.50	381,580	\$14.53	85,928	\$8.17	491,449

#### 1.7 Pork imports by PRRS status of country

Porcine reproductive and respiratory syndrome (PRRS) is a viral disease of pigs that is common in much of the world but is absent in New Zealand. The virus that causes PRRS has shown to be transmitted through untreated pork. Figure 8 shows the trend in pork imports to New Zealand since 2014 when the Import Health Standards (IHS) were relaxed.

# Pork Imports per Month, by Country PRRS Status, 2014 to Current

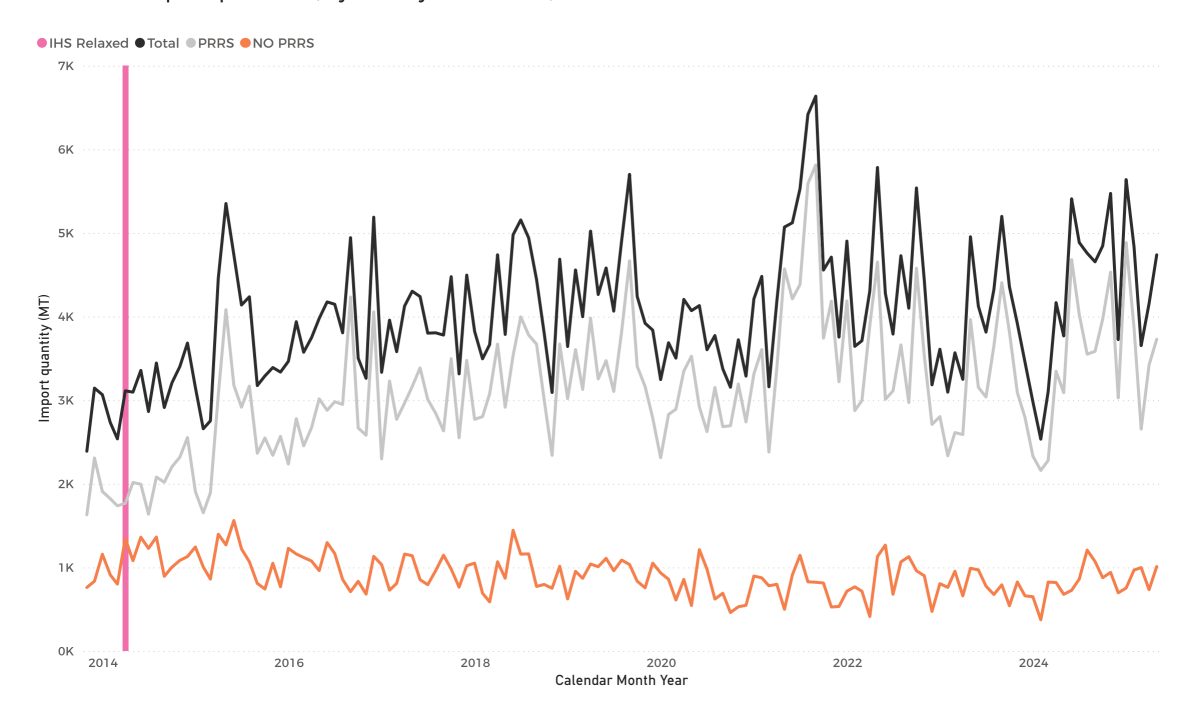


Figure 8: Pork imports per month stratified by PRRS status of exporting country, 2014 to current.

 $\bullet \ \mathsf{PRRS}\text{-free countries included in this data: } \ \mathsf{Australia}, \ \mathsf{Finland}, \ \mathsf{Sweden}.$ 

## 1.8 Consumption of imported and domestic pork

A substantial portion of the pork supply in New Zealand is met from imported sources. Figure 9 shows the steadily increasing amount of imported product arriving into the country while domestic supplies have remained steady or decreased slightly over the same period. Figure 10 provides a similar view of the data but based on 12-month totals, rather than monthly totals. To determine the potential influence of the increasing New Zealand population on pork supply, the same data from Figure 9 was related to monthly population estimates from Statistics NZ to determine the monthly per capita consumption of pork. Since 2000, the data suggests that per capita consumption of pork has increased, with imported sources supplying an increasing share of the consumption (Figure 11).

## NZ-produced and Imported Pork Supply Per Month

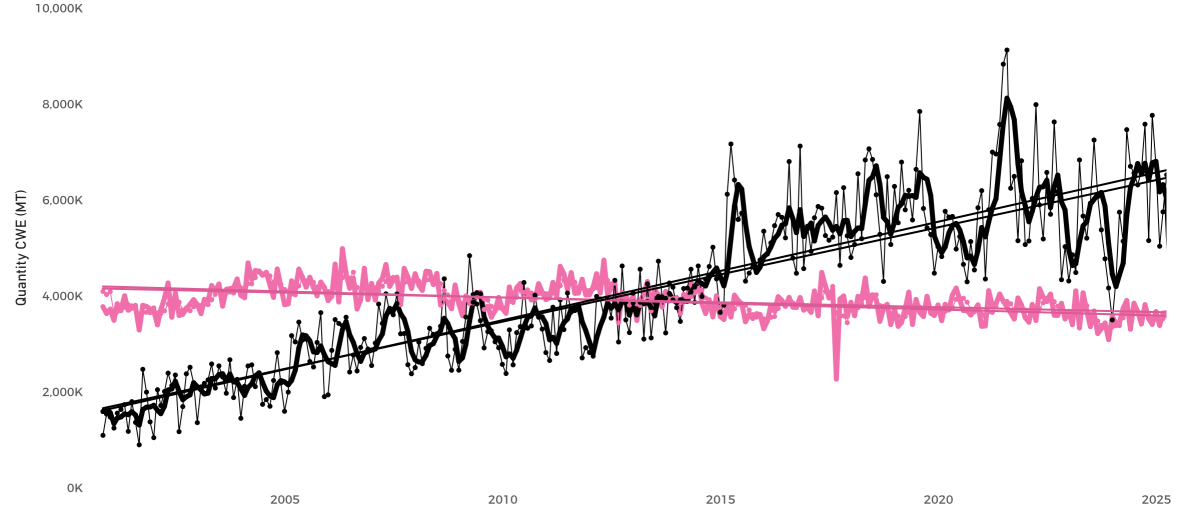


Figure 9: Monthly supply of pork in New Zealand based on domestic versus imported sources.

# NZ-produced and Imported Pork Supply per Year

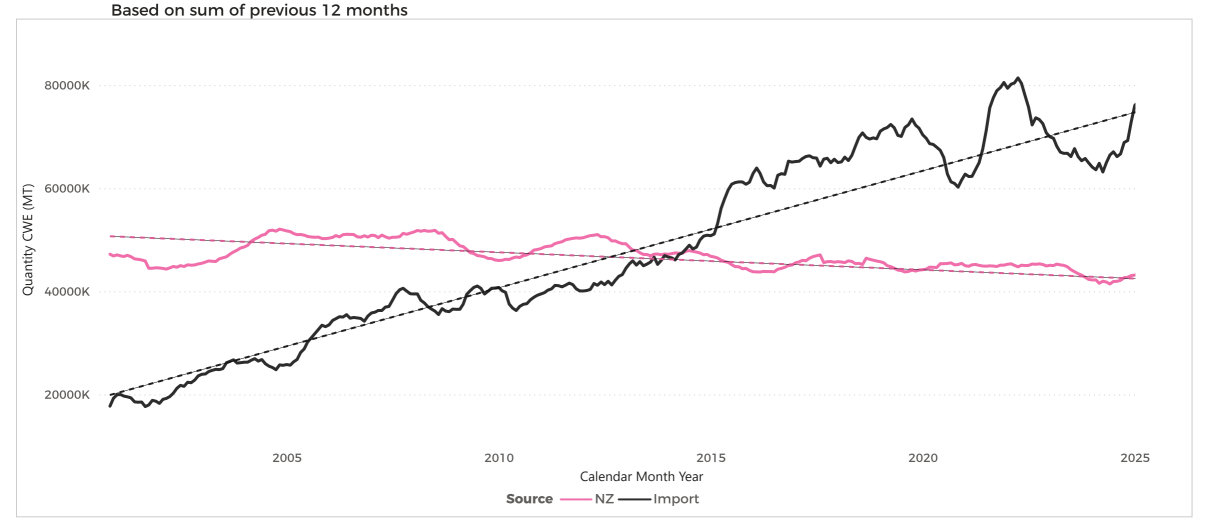


Figure 10: Annual pork supply in New Zealand (based on previous 12 month volume), comparing domestic versus imported sources.

<sup>\*</sup>Domestic production is sum of weights of graded pig carcasses and chopper sows.

<sup>\*</sup>Heavy lines = 4m rolling averages; light lines = monthly actuals.

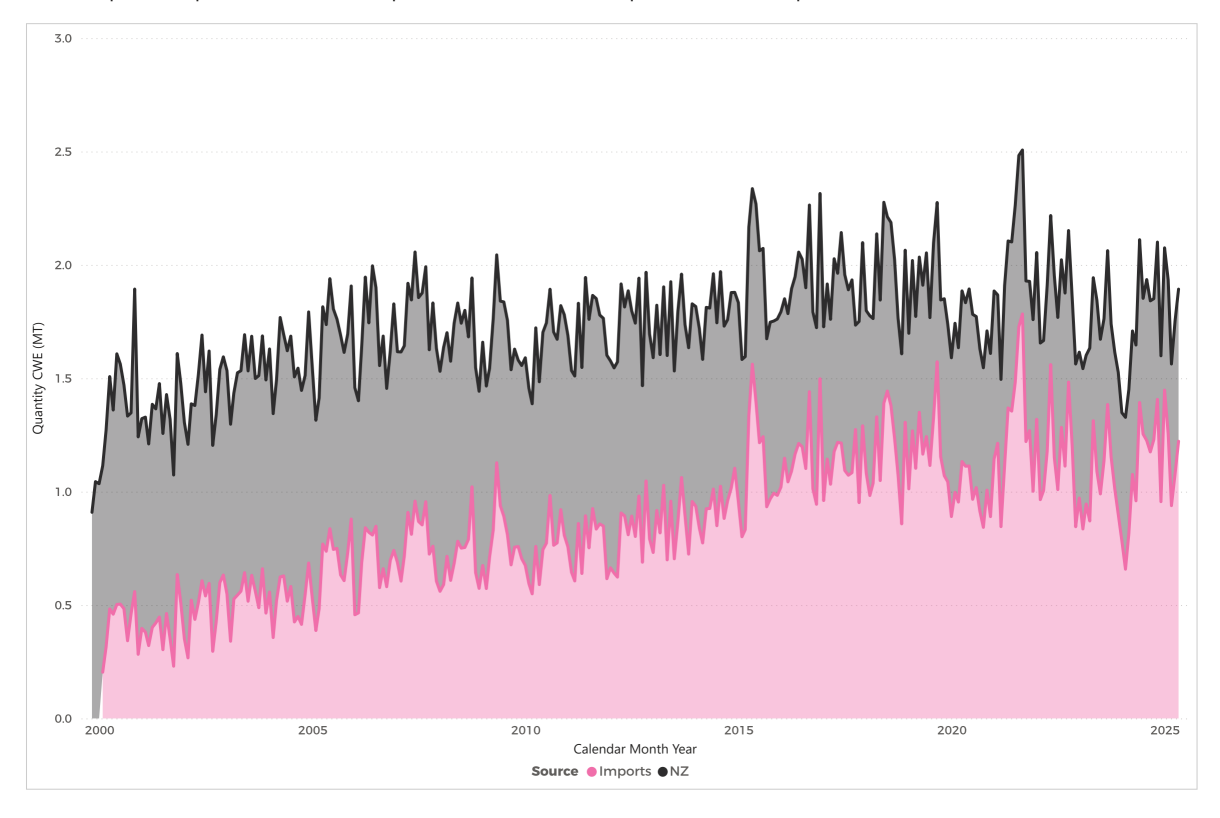


Figure 11: Monthly consumption of pork per capita in New Zealand based on domestic versus imported sources.

Table 4: Historical pattern of pork import activity into New Zealand. Numbers represent the metric tonnes (MT) of pork that was imported from each country each year. Current year is "year-to-date". Values are rounded up to the nearest one MT.

Country	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Australia	3,337	2,336	3,874	5,363	3,902	3,245	3,794	2,806	4,048	4,602	1,311
Austria										24	
Belgium	1,137	1,552	1,253	1,350	1,318	646	562	47	167	386	
Brazil			4			6					8
Bulgaria					0	0					
Cambodia											0
Canada	10,667	9,069	10,201	11,053	10,256	5,170	3,186	4,541	7,257	9,150	1,148
China	84	80	130	142	131	162	181	185	256	200	27
Croatia	0	0	0	0	0	0	0	3		1	
Denmark	6,637	3,270	1,338	1,263	1,604	1,453	2,377	2,338	3,489	3,189	621
Estonia		24	635	279	164						
Finland	7,500	7,974	5,332	3,714	5,443	3,738	2,862	4,527	3,326	3,649	1,834
France	2	266	2	2	1	1	1	0	0	1	0
Germany	1,726	2,009	791	2,188	2,182	1,877	14,042	11,158	3,587	6,060	4,155
Greece					1		2		1	1	0
Hong Kong	0	0	1	2	0	5	1	1	0	1	0
Iran						24					
Ireland	297	612	848	914	787	1,148	995	657	1,074	905	72
Italy	97	98	152	147	183	152	220	194	213	214	65
Japan	0					0	0	0			
Latvia								1			
Lithuania							1	1	1	2	1
Malaysia							0	0	0	2	1
Mexico							42				
Netherlands	349	422	990	590	1,226	1,596	3,028	901	3,488	536	119
New Zealand	0				23						
Peru	22	22									
Philippines	1	2	5	9	7	7	6	19	19	12	8
Poland	178	457	1,472	1,205	2,341	5,371	7,964	5,354	2,607	3,742	1,332
Romania				0		0	0			0	
Russia				0		0					
S.Korea	5	26	11	24	16	26	21	27	19	17	5
Serbia				0							
Singapore	0		2	2	1	3	3	4	1	11	
Spain	6,109	12,223	12,781	13,462	11,344	8,088	6,328	11,450	7,025	7,240	3,333
Sweden	2,145	1,717	2,201	1,865	2,297	1,825	2,593	2,976	1,886	1,580	567
Taiwan	7	8	10	8	10	16	20	26	33	19	3
Thailand	2	2	2	3	3	6	4	5	3	6	_
Ukraine		24									
United Kingdom	5	121	84	251	112	16	20	11	314	4	1
USA	4,688	5,283	5,582	6,589	8,990	10,145	10,263	3,867	8,223	11,407	2,771
Vanuatu	.,300	2,233	0	2,233	=,555	,. 13	0	_,	_,	, ,	,
Viet Nam		0	0	0		0	0		0	2	0
Total	44,997	47,596	47,703	50,425	52,345	44,725	58,521	51,099	47,037	52,961	17,382

## 2 Exports

We have now commenced routine reporting on Export and Re-exporting activity. Any feedback from users about the reports, or request for changes/additions, can be sent to Gemma Livingstone (gemma.livingstone@pork.co.nz)

A summary of the Figures and tables follows:

Figure 12 is a time series plot of pork exports, re-exports, and total exports per month since 2000.

Table 5 provides a detailed report of import and export activity for last 12m.

Table 6 shows the relative volumes of export versus re-export activities for the current month.

Table 7 shows the relative volumes and values of exported pork product, by type of export activity, for the current month.

Table 8 identifies the top destination countries for pork exports ranked by total FOB value, for the current month.

Table 9 shows the relative volumes and values of exported pork product type, exported to each destination country, for the current month (a more detailed view than presented in Table 5.

# Pork Exports, Re-exports, and Total per Month

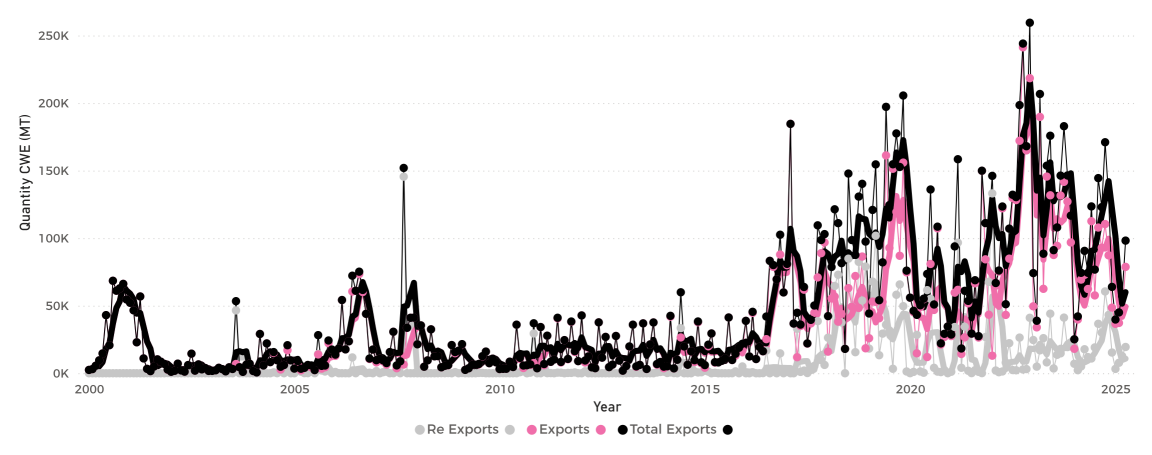


Figure 12: Pork Exports, Re-exports, and Total per Month.

Table 5: Detailed import and export activity for last 12m. Data is in MT, on a CWE basis.

Month	Imported	Re-exported	Domestic	Exported	Total NZ Consumption	Population (est)	Per capita consumption (kg)
April 2024	5,139.7	17.76	3,740.4	72.8	8,789.59	5,337,900	1.65
May 2024	7,464.6	11.96	3,902.7	62.4	11,292.95	5,349,200	2.11
June 2024	6,700.1	10.93	3,306.0	112.5	9,882.66	5,335,000	1.85
July 2024	6,560.6	19.11	3,846.4	57.6	10,330.33	5,337,800	1.94
August 2024	6,313.1	36.60	3,665.5	107.9	9,834.09	5,340,600	1.84
September 2024	6,600.6	30.05	3,413.6	92.9	9,891.18	5,343,400	1.85
October 2024	7,578.5	60.55	3,816.2	110.5	11,223.70	5,343,000	2.10
November 2024	5,152.3	43.19	3,525.8	87.3	8,547.63	5,345,000	1.60
December 2024	7,763.0	15.33	3,405.8	48.6	11,104.85	5,351,000	2.08
January 2025	6,723.1	3.22	3,672.6	36.6	10,355.90	5,354,333	1.93
February 2025	5,035.1	7.77	3,383.8	37.2	8,373.83	5,357,667	1.56
March 2025	5,750.7	12.75	3,639.5	44.4	9,333.00	5,322,300	1.75
April 2025	6,524.0	19.45	3,648.5	78.7	10,074.36	5,321,225	1.89

Table 6: Summary of export v. re-export volume, April 2025.

Measure	Volume (MT)	Proportion
Exported	78	8.7 80.2%
Re-exported	19	9.4 19.8%
Total exported	98	8.2 100.0%

Table 7: Relative volume and value of exported pork product types, April 2025.

Form	Exported (MT)	Exported (NZD/kg)	Re-exported (MT)	Re-exported (NZD/kg)	Total (MT)	Total (NZD/kg)
CHILLED	0.3	\$14.11	0.0		0.3	\$14.11
CURED	11.5	\$7.97	2.6	\$9.92	14.1	\$8.33
FROZEN	58.0	\$7.33	16.8	\$6.25	74.8	\$7.08
PROCESSED	8.9	\$28.15	0.0		8.9	\$28.15

Table 8: Top destination countries for pork exports ranked by total FOB value, April 2025.

Country	Total (MT)	Total Exports (\$NZD) ▼	Total (NZD/kg)
Australia	3.9	\$218,386	\$56.20
Fiji	28.7	\$198,405	\$6.92
Papua New Guinea	24.6	\$151,673	\$6.16
Wallis and Futuna	10.1	\$112,341	\$11.09
Cook Islands	12.0	\$89,854	\$7.47
Tonga	3.2	\$45,398	\$14.02
Vanuatu	6.7	\$37,866	\$5.62
Kiribati	6.2	\$35,976	\$5.84
Samoa	2.4	\$9,652	\$3.94
Niue	0.2	\$3,589	\$18.32
Micronesia	0.1	\$498	\$9.84
Marshall Islands	0.0	\$330	\$24.85
Total	98.2	\$903,968	\$9.21

Table 9: Relative volume and value of pork product types exported to each destination country, April 2025.

Form	Country	Exported (MT)	Total (NZD/kg)	Re-exported (MT)	Re-exported (NZD/kg)	Total (MT)	Exported (NZD/kg)
PROCESSED	Australia	3.9	\$56.20	0.0		3.9	\$56.20
CHILLED	Cook Islands	0.2	\$15.04	0.0		0.2	\$15.04
CURED	Cook Islands	0.2	\$10.01	2.6	\$9.92	2.8	\$11.41
FROZEN	Cook Islands	0.2	\$6.21	6.7	\$6.06	6.9	\$10.78
PROCESSED	Cook Islands	2.1	\$7.34	0.0		2.1	\$7.34
FROZEN	Fiji	19.0	\$6.92	9.7	\$6.35	28.7	\$7.21
CURED	Kiribati	0.6	\$10.21	0.0		0.6	\$10.21
FROZEN	Kiribati	2.9	\$5.94	0.0		2.9	\$5.94
PROCESSED	Kiribati	2.6	\$4.77	0.0		2.6	\$4.77
PROCESSED	Marshall Islands	0.0	\$24.85	0.0		0.0	\$24.85
FROZEN	Micronesia	0.0	\$11.88	0.0		0.0	\$11.88
PROCESSED	Micronesia	0.0	\$8.22	0.0		0.0	\$8.22
CURED	Niue	0.2	\$11.13	0.0		0.2	\$11.13
PROCESSED	Niue	0.0	\$58.30	0.0		0.0	\$58.30
CURED	Papua New Guinea	0.4	\$10.60	0.0		0.4	\$10.60
FROZEN	Papua New Guinea	24.2	\$6.08	0.0		24.2	\$6.08
PROCESSED	Papua New Guinea	0.1	\$7.21	0.0		0.1	\$7.21
CHILLED	Samoa	0.1	\$11.65	0.0		0.1	\$11.65
CURED	Samoa	2.4	\$3.64	0.0		2.4	\$3.64
CURED	Tonga	1.1	\$28.94	0.0		1.1	\$28.94
FROZEN	Tonga	1.5	\$5.90	0.4	\$6.99	2.0	\$5.59
PROCESSED	Tonga	0.2	\$12.68	0.0		0.2	\$12.68
CURED	Vanuatu	6.7	\$5.59	0.0		6.7	\$5.59
PROCESSED	Vanuatu	0.0	\$28.92	0.0		0.0	\$28.92
FROZEN	Wallis and Futuna	10.1	\$11.09	0.0		10.1	\$11.09

# 3 Report generation and metrics

This report is generated from data that is (or has been) downloaded from <u>www.stats.govt.nz</u>. The report is built using Power BI combining data from CSV files for imports and exports by year for past years and by month for the current year.

#### 3.1 Date ranges included in this report

Data from January 2000 through to the last completed month was downloaded from the Statistics New Zealand website (http://www.stats.govt.nz/).

## 3.2 Data on imported pork

## 3.2.1 Historic annual pork import data

Annual summary files of <u>historical</u> New Zealand import data (2000-2020) can be found on the Statistics New Zealand website and are downloadable as CSV files. These historical archived data files have already been downloaded and are stored locally to improve the speed in generating this report. However, in case they are required the specific online location of the historic data files is shown below:

http://archive.stats.govt.nz/browse\_for\_stats/industry\_sectors/imports\_and\_exports/overseas-merchandise-trade/HS10-by-country.aspx

## 3.2.2 Current year pork import data (monthly summaries)

In addition to the historic annual data, Statistics New Zealand also archives <u>current monthly</u> summary files for the current year ([N]) as CSV files. This report downloads these files directly rather than using InfoShare (Statistics New Zealand online query tool) to query the monthly information as the full monthly import data sets exceed the size limit for InfoShare.

At the end of each year (January through December), the current year's data should be download as an 'annual historic summary' as described above and stored locally,

## 3.2.3 Harmonized System Codes associated with import data

The data that describe the specific Harmonized System Codes (HScodes) that relate to imported pork and NZPork's method for converting the imported volumes (kg) into Carcass Weight Equivalents (CWE) are not available for download and must be directly maintained in a local CSV file. Because the NZ pig slaughter volume (kgs) is reported based on a head-on carcass weight and imported pork data is reported based on actual kgs (the proportion of which is bone versus lean varies by HS Code), the import volumes need to be converted to a 'CWE equivalent' basis so they can be more accurately compared to the NZ domestic production/consumption. This file only needs updated if the HS code list or the CWE conversion method changes. The CSV file can be found at:

Harmonized System Codes used to filter the data downloaded from Statistics New Zealand are shown in Table 10 below (not all HS codes may be used every month).

Table 10: List of Harmonized System Codes used to query Statistics NZ database; CWE multiplier factor and pork form mapping are shown.

Harmonised System Code	Harmonised System Description	CWE multiplier	Form _
203110008	Meat; of swine, carcasses and half-carcasses, (other than wild pork), fresh or chilled	1.00	CHILLED
203120009	Meat; of swine (other than wild pork), hams, shoulders and cuts thereof, with bone in, fresh or chilled	1.22	CHILLED
203190009	Meat; of swine (other than wild pork), fresh or chilled, (excluding carcasses, half-carcasses, and hams, shoulders and cuts thereof, with bone in)	1.40	CHILLED
210110001	Meat; of swine, hams, shoulders and cuts thereof, with bone in, smoked	1.66	CURED
210110009	Meat; of swine, hams, shoulders and cuts thereof, with bone in, salted, in brine or dried	1.66	CURED
210120000	Meat; of swine, bellies (streaky) and cuts thereof, salted, in brine, dried or smoked	1.66	CURED
210190001	Meat; of swine, bacon, salted, in brine, dried or smoked	1.66	CURED
210190011	Meat; of swine, pork n.e.c. in heading 0210, salted or pickled	1.66	CURED
210190019	Meat; of swine, n.e.c. in heading 0210, smoked	1.66	CURED
210190029	Meat; of swine, n.e.c. in heading 0210, dried	1.66	CURED
203210008	Meat; of swine, carcasses and half-carcasses, (other than wild pork), frozen	1.00	FROZEN
203220009	Meat; of swine (other than wild pork), hams, shoulders and cuts thereof, with bone in, frozen	1.22	FROZEN
203290011	Meat; of swine n.e.c. in item no. 0203.2, frozen, meat bones and hocks	1.00	FROZEN
203290019	Meat; of swine n.e.c. in item no. 0203.2, frozen, other than meat bones and hocks	1.40	FROZEN
1602410900	Meat preparations; of swine, hams and cuts thereof, prepared without other food substances, preserved in airtight cans or jars (excluding homogenised preparations)	1.66	PROCESSED
1602411900	Meat preparations; of swine, hams and cuts thereof, prepared or preserved, packed other than in airtight cans or jars (excluding homogenised preparations)	1.66	PROCESSED
1602420900	Meat preparations; of swine, shoulders and cuts thereof, prepared without other food substances, preserved in airtight cans or jars (excluding homogenised preparations)	1.66	PROCESSED
1602421900	Meat preparations; of swine, shoulders and cuts thereof, prepared or preserved, packed other than in airtight cans or jars (excluding homogenised preparations)	1.66	PROCESSED
1602490900	Meat preparations; of swine, meat or meat offal (including mixtures), prepared without other food substances, preserved in airtight cans or jars, n.e.c. in heading no. 1602	1.66	PROCESSED
1602491900	Meat preparations; of swine, meat or meat offal (including mixtures), prepared or preserved, packed other than in airtight cans or jars, n.e.c. in heading no. 1602	1.66	PROCESSED

#### **4 ASF special reports**

Table 12 shows total import volume (MT; metric tonnes) of pork of all forms (chilled, frozen, processed, and cured) based on the ASF status of the origin country. Not all forms have the same risk of carrying infectious ASF virus. A few notes about the

Around 95% of imports are frozen; chilled and frozen product have the highest risk of carrying virus as compared to processed or cured.

ASF status changes for countries over time, though only one country (Czech Republic) involved in the current Eurasian outbreak has managed to eradicate the disease from their country. Data in Table 12 shown in red represents pork exports from countries during a month in which that country was known to have ASF present within its borders. The country ASF status is based on the date of that country's official report of the disease to the World Organisation for Animal Health (OIE) - the actual first clinical signs may have occurred several days to several months earlier.

The data in Table 12 represents the month in which an export landed in NZ, and this may be a different month from which the pork left the exporting country.

NZ does not permit import of untreated pork (chilled or frozen) from countries known to have ASF. Typically, when a country becomes infected with trade-limiting disease such as ASF, the country responds by establishing 'disease-positive regions' which allows the official country-status to return to an 'ASF free, but with infected regions' status. NZ government assesses the effectiveness of the regionalization scheme and then usually resumes trade in the risk commodity (pork in this case), but sourced only from the disease-free regions of that country.

Table 12: Volume (MT) of pork imported into New Zealand over the previous 24 months, by ASF status in country of origin. Data in pink indicates months when ASF was known to have occurred in that country.

Country	May 2023	Jun 2023	Jul 2023	Aug 2023	Sep 2023	Oct 2023	Nov 2023	Dec 2023	Jan 2024	Feb 2024	Mar 2024	Apr 2024	May 2024	Jun 2024	Jul 2024	Aug 2024	Sep 2024	Oct 2024	Nov 2024	Dec 2024	Jan 2025	Feb 2025	Mar 2025	Apr 2025
Australia	343.2	487.9	468.8	418.6	260.4	382.9	284.9	211.7	254.3	310.7	330.8	308.8	479.1	483.1	629.8	513.0	382.9	327.6	308.1	273.5	344.9	309.0	374.1	283.4
Austria																				23.6				
Belgium			23.9								47.8	24.0		95.9				121.9	72.2	24.3				
Brazil										_			_										8.4	
Cambodia																								0.0
Canada	498.4	284.9	999.6	708.4	866.0	663.0	734.6	283.7	283.0	809.2	971.7	664.4	1,479.5	1,111.4	665.2	473.9	804.0	771.4	450.3	665.8	287.8	312.0	404.5	143.4
China	24.9	31.6	24.2	2.1	69.2	9.2	0.8	27.4	4.5	9.3	13.6	9.0	18.8	21.9	32.6	27.4	4.0	20.1	8.5	29.8	1.5	1.2	23.6	0.3
Croatia										0.7							0.5							
Denmark	239.8	462.1	240.8	195.1	123.9	451.6	625.1	503.5	360.3	257.8	310.7	293.0	216.4	335.8	361.5	471.9	161.9	150.1	195.1	74.6	144.5	160.8	142.6	173.2
Finland	365.9	215.3	114.1	119.7	185.4	275.8	280.4	269.8	95.5	369.4	341.2	298.3	47.7	306.8	459.0	329.1	399.0	396.9	245.2	360.7	444.9	498.8	276.6	613.2
France	0.0				0.2		0.1		0.1	0.0	0.1	0.0	0.1	0.0	0.0	0.0	0.1	0.1				0.1		0.7
Germany	385.7	287.2	191.7	96.8	72.7	95.4	175.5	426.1	261.0	192.3	346.9	117.7	435.7	434.9	377.1	526.7	789.8	933.0	623.1	1,021.4	1,170.7	592.8	945.2	1,446.8
Greece			0.2					0.3							0.3			0.3	_		0.1			
Hong Kong			0.1	0.2											0.2		0.2			0.1		0.2		
Ireland	121.6	219.3	73.0	71.0	215.5	95.2	96.0	48.0	48.0	48.0	72.0	48.0	48.0		70.8	24.1	48.0	191.5	190.3	116.0	48.0			24.
Italy	8.7	22.4	9.1	14.8	9.3	10.3	17.0	31.7	4.3	4.4	39.6	13.9	26.6	19.8	16.2	20.5	18.9	19.2	25.7	5.3	17.5	16.5	14.9	15.
Lithuania					0.5				0.7					0.5					8.0					0.
Malaysia		0.1									0.0					1.7	0.2					0.7		
Netherlands	280.0	237.4	515.8	835.5	560.4	349.8	70.6		23.3	23.6	24.0	71.4	71.0	23.8		90.4	46.6	47.0	23.6	91.1	47.6	23.8	24.0	23.
Philippines	0.7		4.0	2.9	2.1	1.4	1.7	2.9	0.2	2.3	1.5	1.4	0.5	1.0		1.5	0.6	0.1	1.9	1.4	3.5		3.9	0.3
Poland	109.4	106.9	84.9	344.5	107.1	151.0	89.5	111.4	194.6	106.9	381.2	346.6	341.1	149.1	365.8	407.9	498.4	417.5	231.9	301.2	347.4	174.3	386.3	423.
Romania																		0.0						
S.Korea	0.7	1.4	1.9	1.4	0.3	2.9	0.5	1.2	0.1	1.5	0.1	0.2	2.2	0.6	3.3	0.0	0.8	4.0	0.1	4.1	1.0	0.1	0.9	2.5
Singapore	1.2			0.2					0.5		0.8	2.5	3.1			2.8	1.2							
Spain	526.7	458.7	359.6	771.2	665.6	552.9	333.3	620.7	455.6	360.8	336.8	383.0	556.9	459.0	485.2	576.7	652.1	893.9	508.1	1,572.1	1,054.2	744.0	553.5	981.
Sweden	261.5	73.0	93.6	254.1	96.1	167.2	95.0	168.0	24.0	144.2	148.2	71.2	199.8	70.7	119.1	228.4	95.2	216.3	143.2	119.5	179.1	190.4	83.6	113.8
Taiwan	9.1	0.2	3.1	3.1	1.8	3.9	3.8		1.4	0.5	2.5	0.6	1.2	0.3	2.2	0.5	2.8	1.3	0.4	5.6	0.5	1.3	1.0	0.'
Thailand		0.1	0.2	0.8		0.4	0.2		0.2	0.2	1.0			1.1	0.3	0.3	3.1			0.1				
United Kingdom	47.7	71.2	24.5	47.4	1.0	46.6	24.7	1.3		0.1	0.4	0.6	0.4		0.2	0.8	0.3	0.6	0.7	0.4	0.5	0.1	0.3	
USA	898.9		1,091.2	1,310.5	1,119.6	656.7	621.2	272.9	521.7	462.4	795.9	1,113.2	1,480.2		1,169.4	956.3	935.4	960.3	694.4	948.0	740.2	626.7	912.9	491.
Total	4,124.2	3,814.0	4,324.4	5,198.4	4,356.9	3,916.3	3,454.9	2,980.8	2,533.7	3,104.1	4,166.8	3,768.1	5,408.7	4,885.1	4,758.3	4,654.6	4,846.0	5,473.0	3,724.0	5,638.4	4,833.8	3,653.0	4,156.1	4,738.8