

**Daily situation update of food surveillance on food imported from Japan
(As of 11 November 2024 12:00 noon)**

**日本進口食物檢測每日概況
(截至 2024 年 11 月 11 日中午 12 時)**

In view of Japan's discharge of nuclear-contaminated water since 24 August 2023, to enhance transparency, the Centre for Food Safety (CFS) of the Food and Environmental Hygiene Department reports the food surveillance results of imported Japanese food on CFS's website on every working day starting from the same day.

鑑於日本政府於2023年8月24日開始將核污水排放至海洋，食物環境衛生署食物安全中心（中心）為了提高對日本進口食品檢測結果的透明度，於同日起在中心的網站每個工作日公佈日本進口食品檢測結果。

Table 1. Number of samples tested for radiation levels for food imported from Japan

表1. 已進行輻射水平測試的日本進口食物樣本數目

Food type tested 已檢測食品類別	No. of samples examined (from 8 November 2024 12:00 noon to 11 November 2024 12:00 noon) 已檢測食品樣本數目 (從 2024 年 11 月 8 日中午 12 時至 2024 年 11 月 11 日中午 12 時)	Accumulative no. of samples examined (from 24 August 2023 to 11 November 2024 12:00 noon) 已檢測食品累積樣本總數 (從 2023 年 8 月 24 日至 2024 年 11 月 11 日中午 12 時)
Aquatic and related products, seaweeds and sea salt 水產及其製品、海藻及海鹽	345	63519
Game, meat, poultry & poultry eggs 野味、肉類、禽肉及禽蛋	7	1982
Fruits 水果	8	2012
Vegetables 蔬菜	6	1298
Milk, milk beverage, milk powder/dried milk 奶類、奶類飲品及奶粉	3	1432
Frozen confections 冰凍甜點	0	132
Drinks 飲品	11	5242
Others 其他	33	23801
Total no. of samples tested 已檢測食品樣本總數	413 (All satisfactory) (全部及格)	99418 (All satisfactory) (全部及格)

Note: A dried mushroom sample was found to contain low levels of radioactivity (Caesium-137 at the level of 64 Bq/kg) not exceeding the guideline level of the Codex Alimentarius Commission (Caesium-137 at the level of 1000 Bq/kg). The importer has voluntarily surrendered the consignment concerned for disposal and hence it has not entered the market.

註：一個乾冬菇的樣本被驗出含微量輻射(銫 - 137每公斤 64 貝可)，並未超出《食品法典委員會》的指引限值(銫 - 137每公斤 1000 貝可)。進口商自願交出該批次食品以作銷毀，該批次食品沒有流出市面出售。