# Part 1: National Monitoring Plan (NMP) – Imported POAO (products of animal origin) sampling priorities for April 2025 to March 2026

| High priority   |
|-----------------|
| Medium priority |
| Low priority    |

#### Bovine

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance  |
|---------------------|---------------------|---|---|
| High                | Bovine              | Salmonella (screen for AMR where possible), E. coli (screen for AMR where possible), Shiga toxin producing E. coli (STEC), Listeria monocytogenes | Minced meat and meat preparations intended to be <b>eaten raw</b> (e.g. steak tartare).  Minced meat and meat preparations intended to be eaten cooked. <b>Note</b> : if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.  |
| High                | Bovine              | Hormonal growth promoters<br>(particularly trenbolone and<br>zeranol)   | Raw meats.  |
| High                | Bovine              | E. coli (screen for AMR where possible), STEC, Salmonella   | Fresh meats intended to be eaten cooked.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.  |
| Medium              | Bovine              | Veterinary medicine residues: Anthelmintics including Benzimidazoles (Albendazole), Abamectin, Doramectin, Moxidectin and Ivermectin              | Corned beef including from Brazil, and cooked beef. Raw beef and bovine casings.  Note: care should be taken when reporting these results to make clear the legislation or other basis for sampling. Bovine meat antimicrobials (including compounds with human safety risk like Tilmicosin), as well as NSAIDs such as diclofenac and meloxicam, and the inclusion of permethrin under the existing vet med panel. |

| Priority<br>Ranking | Product<br>Category | Hazard   | Specific sampling guidance   |
|---------------------|---------------------|--|--|
| Low                 | Bovine              | Lead / Cadmium   | Include offal (kidney and liver).  |
| Гом                 | Bovine              | Dioxins/PCBs   | Limits for bovine meat and liver.  |
| Гом                 | Bovine              | BaP (Benzo(a)pyrene),<br>PAH (polycyclic aromatic<br>hydrocarbons) | Smoked meat and heat-treated meat products (e.g. flame-grilled burgers). Raw meats are not susceptible to BaP contamination. |

#### Ovine

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance  |
|---------------------|---------------------|---|---|
| High                | Ovine               | Veterinary medicine residues:<br>Nitrofurans & Chloramphenicol                            | Sheep casings, from China in particular. Frozen lamb.   |
| High                | Ovine               | Salmonella (screen for AMR where possible), E. coli (screen for AMR where possible), STEC | Ready-to-eat minced meat, meat preparations and meat products intended to be eaten raw.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year. |
| Medium              | Ovine               | Salmonella (screen for AMR where possible), E. coli (screen for AMR where possible), STEC | Raw lamb; minced meat and meat preparations intended to be eaten cooked.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.                |
| Low                 | Ovine               | Veterinary medicine residues  | Sheep meat and offal/liver anthelmintics (e.g. closantel) and avermectins (e.g. ivermectin, doramectin).  |
| Low                 | Ovine               | Lead / Cadmium  | Meat and offal – maximum levels in place.   |
| Low                 | Ovine               | Dioxins/PCBs  | Limits for meat and liver.  |
| Low                 | Ovine               | BaP (Benzo(a)pyrene),<br>PAH (polycyclic aromatic<br>hydrocarbons)                        | Smoked meat (to note that "smoked skin on sheep" products other than head and feet are prohibited). Raw meats are not susceptible to BaP contamination.   |

## Poultry

| Priority<br>Ranking | Product<br>Category | Hazard   | Specific sampling guidance   |
|---------------------|---------------------|--|--|
| High                | Poultry             | Anti-Microbial Resistance (AMR) (including Salmonella, E. coli, Carbapenemase, ESBL/AmpC- producing E. coli) | Raw poultry products Presence of Salmonella on samples should be determined using standard procedures. Salmonella isolated from presence in 25g should be tested for antimicrobial sensitivity by performing MICs against them for the following antibiotics, according to current EU protocols for methodology: Ampicillin (A), Chloramphenicol (C), Cefotaxime (CTX), Cefpodoxime (CPD), Ciprofloxacin (Cp), Gentamicin (G), Amikacin (AMK), Nalidixic Acid (Nx), Neomycin (Ne) and Tetracycline (T). Multi-drug resistance will be determined as isolates resistant (using appropriate breakpoints) to 3 or more antibiotic of separate classes.  Presence of E. coli producing Carbapenemase/AmpC/ESBL in raw poultry. AmpC/ESBL phenotype E. coli to be isolated on MacConkey agar + 1 mg/L cefotaxime and carbapenem resistant E. coli to be isolated on two commercials chromogenic carbapenem agars according to current EU protocols. Viable counts for E. coli to be determined on MacConkey agar and MacConkey agar + 1 mg/L cefotaxime according to current EU protocols.  Cooked poultry and other ready-to-eat poultry products Viable counts of E. coli on samples should be determined on MacConkey agar and MacConkey agar + 1 mg/L cefotaxime according to current EU protocols. However, viable counts should additionally be determined using a commercial ESBL agar. Isolates with an AmpC and or ESBL phenotype from MacConkey agar + 1 mg/L cefotaxime or the commercial ESBL agar should be verified as such if required using appropriate genetic (e.g. PCR or WGS) or phenotypic (e.g. appropriate MICs or sensitivities) methods.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.  Please also report the results of all AMR tests (positive or negative) to: microriskassessment@food.gov.uk |

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance   |
|---------------------|---------------------|---|--|
| High                | Poultry             | Salmonella, E. coli,<br>Listeria monocytogenes  | Cooked poultry from various countries, particularly from Brazil, Thailand, China, Ukraine. Including cooked breaded frozen poultry, and other potentially ready-to-eat poultry products.   |
| High                | Poultry             | Veterinary medicine residues:<br>Coccidiostats & antimicrobials<br>(Nicarbazin, Lasalocid, Diclazuril)<br>Nitrofurans & Chloramphenicol | Raw poultry (chicken, duck, turkey, guinea fowl, goose). Fresh and salted chicken. Salted/marinated chicken from Brazil & Thailand. Cooked poultry (chicken, duck) from Thailand & China. Nicarbazin detected in cooked chicken. |
| High                | Poultry             | Salmonella, E. coli,<br>Listeria monocytogenes  | Raw poultry, minced meat, meat products and meat preparations intended to be eaten cooked, including salted/marinated chicken from Brazil, Thailand, Ukraine (but not for <i>Listeria monocytogenes</i> ).                       |
| Low                 | Poultry             | Lead / Cadmium  | Meat and offal – maximum levels in place.  |
| Low                 | Poultry             | Dioxins/PCBs  | Chicken liver is very low risk.  |

#### Swine

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance  |
|---------------------|---------------------|---|---|
| High                | Swine               | Veterinary medicine residues:<br>Nitrofurans, chloramphenicol and<br>other antimicrobials.<br>Beta-agonists (particularly<br>ractopamine) | Hog casings, from China in particular. USA in particular but also other countries use ractopamine in pork production. Samples from Mexico for clenbuterol.  |
| High                | Swine               | Salmonella (screen for AMR where possible), E. coli (screen for AMR where possible), Listeria monocytogenes, Yersinia                     | Ready-to-eat minced meat, meat products.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.  |
| High                | Swine               | Salmonella (screen for AMR where possible), E. coli (screen for AMR where possible), Listeria monocytogenes, Yersinia                     | Raw meat to be cooked, minced meat and meat preparations intended to be eaten cooked.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year. |
| Low                 | Swine               | Lead / Cadmium  | Meat and offal – maximum levels in place.   |
| Low                 | Swine               | BaP (Benzo(a)pyrene),<br>PAH (polycyclic aromatic<br>hydrocarbons)  | Smoked pork meat products (sausage, bacon), also including cooked smoked sausage products. Raw meats are not susceptible to BaP contamination.  |
| Low                 | Swine               | Dioxins/PCBs  | Lower limits apply than for beef and lamb, so there is a higher risk of non-compliance than other meats.  |

## Bivalve molluscs, echinoderms, tunicates & gastropods

| Priority<br>Ranking | Product<br>Category                                    | Hazard  | Specific sampling guidance  |
|---------------------|--|---|---|
| High                | Bivalves,<br>echinoderms,<br>tunicates &<br>gastropods | Salmonella, E. coli, Vibrio   | Live bivalve molluscs and live echinoderms, tunicates and gastropods. Include AMR of pathogens, in particular resistance to front-line clinically relevant drugs.  Pathogenic vibrio such as Vibrio vulnificus and Vibrio parahaemolyticus, particularly in live bivalve shellfish.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year. |
| High                | Bivalves,<br>echinoderms,<br>tunicates &<br>gastropods | Salmonella, Vibrio, Listeria<br>monocytogenes   | Cooked molluscan shellfish. Include AMR of pathogens, in particular resistance to front-line clinically relevant drugs.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.   |
| Medium              | Bivalves,<br>echinoderms,<br>tunicates &<br>gastropods | Veterinary medicine residues  | Test for nitrofurans in live bivalve molluscs.  |
| Medium              | Bivalves,<br>echinoderms,<br>tunicates &<br>gastropods | Biotoxins – PSP, ASP, Lipophilic<br>toxins including DSP                                    | Live bivalve molluscs and live echinoderms, tunicates and gastropods.  With PSP (Paralytic Shellfish Poisoning) being potentially fatal, priority ranking could be increased to High priority for areas where PSP events are recurrent.   |
| Low                 | Bivalves,<br>echinoderms,<br>tunicates &<br>gastropods | Norovirus & Hepatitis A virus   | Norovirus and hepatitis A virus may pose a risk, particularly in live bivalve shellfish (not intended to be cooked) such as oysters. Whilst the risk exists in imported shellfish, there are at present no agreed limits or legislation in place. As a result, there would be no requirement for action on products found to contain such a hazard.   |
| Low                 | Bivalves,<br>echinoderms,<br>tunicates &<br>gastropods | Heavy metals: lead, cadmium,<br>mercury (incl. methylmercury),<br>BaP and PAH, Dioxins/PCBs | Live bivalve molluscs and live echinoderms, tunicates and gastropods.  Bivalve shellfish are prone to PAH (polycyclic aromatic hydrocarbons) contamination.   |

### Fish products and crustaceans

| Priority<br>Ranking | Product<br>Category               | Hazard  | Specific sampling guidance  |
|---------------------|-----------------------------------|---|---|
| High                | Fish products & crustaceans       | Salmonella, Vibrio, Listeria<br>monocytogenes | Cooked crustaceans. Include AMR of pathogens, in particular resistance to front-line clinically relevant drugs.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.   |
| High                | Fish products & crustaceans       | Listeria monocytogenes                        | Smoked fish (e.g. salmon, haddock, kippers, etc.) or cured fish intended to be eaten as bought.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.   |
| High                | Fish products<br>&<br>crustaceans | Veterinary medicine residues                  | Crustaceans: test for chloramphenicol, sulphonamides, nitrofurans and antimicrobials. Aquaculture/farmed products, particularly from Vietnam, India & Bangladesh, and to a lesser extent China: test for antimicrobials (including trimethoprim, macrolides), and dyes (e.g. malachite green and crystal violet and their metabolites). Aquaculture from South Korea for antibiotics, with a focus on ciprofloxacin and enrofloxacin. |
| Medium              | Fish products & crustaceans       | Cadmium                                       | Checks should include molluscs, cephalopods and sardines. Crustaceans (white meat only) and muscle meat of fish would be low priority.  |
| Medium              | Fish products & crustaceans       | Mercury (total mercury and methylmercury)     | Mercury accumulates in all fish, particularly larger predatory oily fish. RASFF reports are common in imports from Asia / Indonesia, so priority should be considered for species from those areas.   |
| Medium              | Fish products & crustaceans       | Histamine                                     | In tuna, and other fishery products from fish species associated with a high amount of histidine.   |
| Medium              | Fish products<br>&<br>crustaceans | Lead  | Checks should include cephalopods.  Maximum levels exist for muscle meat in fish, crustaceans (white meat only).  |

| Priority<br>Ranking | Product<br>Category               | Hazard   | Specific sampling guidance   |
|---------------------|-----------------------------------|--|--|
| Medium              | Fish products<br>&<br>crustaceans | Irradiation  | In dried fish.   |
| Low                 | Fish products<br>&<br>crustaceans | Aflatoxins   | Smoked/dried fish powder from west African countries, e.g. Bonga powder.   |
| Low                 | Fish products<br>&<br>crustaceans | E. coli,<br>Staphylococcus aureus                                  | Imitation crab claws from India. These are ready-to-cook (and not ready-to-eat).   |
| Low                 | Fish products<br>&<br>crustaceans | Nematode parasites   | Parasitic infestation in wild-caught fresh fish only.  |
| Low                 | Fish products & crustaceans       | BaP (Benzo(a)pyrene),<br>PAH (polycyclic aromatic<br>hydrocarbons) | Dried/smoked fish and fishery products. Does not apply to fresh fish, crustaceans or cephalopods.                                    |
| Low                 | Fish products<br>&<br>crustaceans | Dioxins/ PCBs  | Oily fish only.  Fish liver – limits set at a level that would indicate a moderate rate of non-compliance but rarely consumed in UK. |

### Eggs

| Priority<br>Ranking | Product<br>Category | Hazard                       | Specific sampling guidance  |
|---------------------|---------------------|------------------------------|---|
| Medium              | Eggs                | Veterinary medicine residues | Test for antimicrobials and coccidiostats, including eggs from Albania.   |
| Medium              | Eggs                | Dioxins/ PCBs                | Limits apply only to hen eggs and hen egg products. Free range/organic eggs in particular are known to accumulate dioxins.  |
| Medium              | Eggs                | Salmonella                   | Ready-to-eat foods and egg products containing raw egg, excluding products where the manufacturing process or the composition of the product will eliminate the <i>Salmonella</i> risk. |

## Milk and milk products

| Priority<br>Ranking | Product<br>Category     | Hazard   | Specific sampling guidance  |
|---------------------|-------------------------|--|---|
| High                | Milk & milk products    | Listeria monocytogenes,<br>Salmonella,<br>E. coli STEC   | Cheeses, butter, and cream made from raw milk, or milk that may have undergone a lower heat treatment than pasteurisation.  |
| Medium              | Milk & milk products    | Salmonella, E. coli, Listeria,<br>Enterobacteriaceae<br>(as a marker for Cronobacter<br>as per (AEUL) 2073/2005)                                 | <ul> <li>Dried infant formulae and dried dietary foods for special medical purposes intended for infants below six months of age.</li> <li>Dried follow-on formulae.</li> </ul>   |
| Medium              | Milk & milk products    | Salmonella,<br>E. coli   | <ul> <li>Milk powder and whey powder.</li> <li>Ice cream containing milk ingredients, excluding products where the manufacturing process or the composition of the product will eliminate the salmonella risk.</li> </ul>   |
| Medium              | Milk & milk products    | Veterinary medicine residues   | Bovine milk antimicrobials (including compounds with human safety risk like Tilmicosin), steroids, particularly from Colombia (including Oestradiol or Estradiol), as well as NSAIDs such as Diclofenac and Meloxicam, and the inclusion of Permethrin under the existing vet med panel.  |
| Low                 | Milk & milk<br>products | Staphylococcal enterotoxins (to be carried out on samples with coagulase positive Staphylococci test results greater than 10 <sup>5</sup> cfu/g) | <ul> <li>Cheeses made from raw milk.</li> <li>Cheeses made from milk that has undergone a lower heat treatment than pasteurisation.</li> <li>Ripened cheeses made from milk or whey that has undergone pasteurisation or a stronger heat treatment.</li> <li>Unripened soft cheeses (fresh cheeses) made from milk or whey that has undergone pasteurisation or a stronger heat treatment.</li> </ul> |
| Гом                 | Milk & milk products    | Enterobacter sakazakii,<br>now renamed Cronobacter spp,<br>see assimilated EU law (AEUL)<br>2073/2005  | Dried infant formulae and dried dietary foods for special medical purposes intended for infants below six months of age.  |

| Priority<br>Ranking | Product<br>Category  | Hazard                                 | Specific sampling guidance   |
|---------------------|----------------------|--|--|
| Low                 | Milk & milk products | Aflatoxin M1                           | Raw milk, heat treated milk and milk for the manufacture of milk-based products. Infant formulae and follow-on formulae, including infant milk and follow-on milk. |
| Low                 | Milk & milk products | Lead / Cadmium                         | Milk and milk products, including infant formula and follow on formula.  |
| Low                 | Milk & milk products | Glycidyl esters (GE),<br>3-MCPD esters | Infant formula and follow on formula.  Note: there are no MLs for 3-MCPD esters for infant formula and follow-on formula in GB assimilated EU law (AEUL).          |

## Equine

| Priority<br>Ranking | Product<br>Category | Hazard                       | Specific sampling guidance   |
|---------------------|---------------------|------------------------------|--|
| Medium              | Equine              | Veterinary medicine residues | Testing for Phenylbutazone (Bute), targeted to equines from Mexico and South America in general. |
| Medium              | Equine              | Salmonella                   | Ready-to-eat minced meat, meat products and meat preparations intended to be eaten raw.          |
| Low                 | Equine              | Salmonella                   | Minced meat and meat preparations intended to be eaten cooked.                                   |
| Low                 | Equine              | Lead / Cadmium               | Include offal (kidney and liver).  |

### Animal fats and marine oils

| Priority<br>Ranking | Product Category            | Hazard                                 | Specific sampling guidance  |
|---------------------|-----------------------------|--|---|
| Гом                 | Animal fats and marine oils | Dioxins/ PCBs                          | Animal fats and marine oils are included in Regulation (EC) 1881/2006 as amended, and UK assimilated legislation. Limits are as for the source animal except for mixed animal fat, which may be at higher risk of non-compliance because the limits are lower than those for beef/lamb/poultry fat. |
| Low                 | Animal fats and marine oils | Glycidyl esters (GE),<br>3-MCPD esters | Fish oils, marine oils.  Note: GB assimilated EU law (AEUL) have GE MLs for fish oils, but not marine oils/animal fats; EU & NI regulations extend to other marine organisms. There are no MLs for 3-MCPD esters for this group in GB AEUL, although there are in EU & NI regulations.              |

## (Processed) animal protein products

| Priority<br>Ranking | Product Category                             | Hazard  | Specific sampling guidance   |
|---------------------|--|---|--|
| Low                 | (Processed) Animal & marine protein products | Salmonella  | <ul> <li>Gelatine and collagen (Microbiological criterion 1.10 in Annex I of Regulation (EC) 2073/2005 specifically gelatine, and UK assimilated legislation).</li> <li>Supplements glucosamine/chondroitin if there are suspicions (subject to laboratory availability).</li> </ul> |
| Low                 | (Processed) Animal & marine protein products | Heavy metals:<br>lead, cadmium, mercury,<br>chromium, arsenic, copper,<br>zinc, hydrogen peroxide | Gelatine (and collagen) if there are suspicions (subject to laboratory availability).  |

### Honey

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance   |
|---------------------|---------------------|---|--|
| Medium              | Honey               | Veterinary medicine residues:<br>antimicrobials (including<br>Chloramphenicol, Nitrofurans);<br>antiparasitic agents (including<br>Amitraz, Coumafos) | Honey from China, and from African countries. Honey from Madagascar for nitrofuran metabolite semicarbazide.  Results should be checked for compliance with pharmacologically active substance MRLs as set under Regulation (EC) 37/2010 as amended, and UK assimilated legislation. Care should be taken when reporting these results to make clear the legislation or other basis for sampling.  Note: The Animal and Plant Health Agency (APHA), an executive agency of the Department for Environment, Food and Rural Affairs (Defra), is responsible for the animal health aspects of imports of honey - See more at: <a href="https://www.food.gov.uk/business-guidance/importing-products-of-animal-origin">https://www.food.gov.uk/business-guidance/importing-products-of-animal-origin</a> |
| Medium              | Honey               | Pesticide residues  | Honey from China, and from African countries.  Sampling for pesticides should be in line with EC Directive 2002/63, and UK assimilated legislation. Analysis should be in line with SANTE/12682/2019 or its replacement, and UK assimilated legislation. In Northern Ireland analysis should be by a NI or EU official laboratory. GB results should be checked for compliance with GB pesticide MRLs as set in the GB MRL statutory register. This is also the case for goods entering NI from GB via the NI Retail Movement Scheme (NIRMS). Non-NIRMS goods in NI should be assessed for compliance with EU pesticide MRLs. Care should be taken when reporting these results to make clear the legislation or other basis for sampling.   |

## Pet food

| Priority<br>Ranking | Product<br>Category                                    | Hazard  | Specific sampling guidance   |
|---------------------|--|---|--|
| High                | Pet food<br>(including<br>frozen)                      | Lead  | Pet food made from game meat – maximum levels in place.  |
| High                | Animal by-<br>products to<br>be used as<br>animal feed | Salmonella  | Raw frozen feeder mice and rats intended to be used as animal feed. Raw frozen chicks from Ukraine.  |
| High                | Pet food<br>(including<br>frozen)                      | Salmonella, E. coli, STEC, Enterobacteriaceae, Listeria monocytogenes, Campylobacter & Anti-Microbial Resistance (AMR) where possible (Colistin resistance, Carbapenem- resistance, ESBL) | Raw pet food.  Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year.  |
| Medium              | Pet food<br>(including<br>frozen)                      | Salmonella, Enterobacteriaceae & Anti- Microbial Resistance (AMR) where possible (Colistin resistance, Carbapenem- resistance, ESBL)  | <ul> <li>Cat &amp; dog food to be tested for pathogens, indicator bacteria and AMR.</li> <li>Dog chews, particularly from China, India &amp; Türkiye.</li> <li>Mealworms from China.</li> </ul> Note: if testing for AMR, please store relevant isolates on agar slopes and then test them all together at the end of the NMP period, or in two batches throughout the year. |
| Medium              | Pet food<br>(including<br>frozen)                      | Veterinary medicine residues  | Chicken or duck fillet.  |

# Part 2: National Monitoring Plan (NMP) – Imported FNAO (food not of animal origin) sampling priorities for April 2024 to March 2025

| High priority   |
|-----------------|
| Medium priority |
| Low priority    |

### **Nuts & seeds products**

| Priority<br>Rankin |                          | Hazard   | Specific sampling guidance  |
|--------------------|--------------------------|--|---|
| High               | Nuts & seeds products    | E. coli, Salmonella, Listeria<br>monocytogenes | Potentially <b>ready-to-eat</b> commodities: tahini & halva from various countries, particularly from Türkiye and Israel.   |
| High               | Nuts & seeds products    | E. coli, Salmonella                            | Potentially <b>ready-to-eat</b> commodities: nut spreads, sesame seeds, cumin seeds.  |
| High               | Nuts & seeds<br>products | Aflatoxins                                     | <ul> <li>Almonds (including ground/flour) particularly from Australia and USA.</li> <li>Groundnuts (including spreads/flour) particularly from Türkiye and Paraguay; kuli kuli (peanut product) particularly from Ghana and Nigeria, suya mix (peanut powder) particularly from Nigeria.</li> <li>Brazil nuts.</li> <li>Pistachios particularly from USA (also imported via Türkiye).</li> <li>Hazelnuts, walnuts, other tree nuts and mixed nuts, nut spreads and butters.</li> <li>Melon seeds (egusi) particularly from Ghana (seed or ground), chia seeds.</li> <li>Ogbono (African melon seed).</li> </ul> |
| Medium             | Nuts & seeds products    | Pesticide residues*                            | Cumin seeds (including ground/powder), particularly from Türkiye.   |

| Priority<br>Ranking | Product<br>Category   | Hazard                     | Specific sampling guidance |
|---------------------|-----------------------|----------------------------|----------------------------|
| Medium              | Nuts & seeds products | Cyanide (hydrocyanic acid) | Apricot kernels.           |
| Low                 | Nuts & seeds products | Pesticide residues*        | Dried mung beans.          |

### Herbs & spices

| Priority<br>Ranking | Product<br>Category | Hazard   | Specific sampling guidance  |
|---------------------|---------------------|--|---|
| High                | Herbs & spices      | Salmonella, Shiga toxin<br>producing E. coli (STEC), Listeria<br>monocytogenes | Potentially <b>ready-to-eat</b> commodities: paan (betel) leaves, coriander leaves and other herbs (fresh or dried).  |
| High                | Herbs & spices      | Salmonella, E. coli  | Potentially <b>ready-to-eat</b> commodities: pepper (black, pink & white), paprika powder, chilli powder, spice mixtures.   |
| High                | Herbs & spices      | Aflatoxins   | Nutmeg (whole & ground), paprika powder, chilli powder.   |
| High                | Herbs & spices      | Sudan dyes   | Ground turmeric from Bangladesh, crushed pepper from China, paprika powder from Russia, spices and sumac from Türkiye.  |
| Medium              | Herbs & spices      | Undeclared allergens, colours/dyes or sulphites                                | Spice mixtures, curry powder, garlic powder.  |
| Medium              | Herbs & spices      | Pyrrolizidine alkaloids (PAs)  | Cumin & oregano, from various countries, including Türkiye (EU/NI controlled since Dec 2021).   |
| Medium              | Herbs & spices      | Pesticide residues*  | <ul> <li>Dried spices: ground ginger, ground coriander, paprika powder, chilli powder.</li> <li>Fresh ginger, coriander roots &amp; leaves.</li> <li>Dried herbs, particularly from India.</li> <li>Fresh herbs (including basil and mint), particularly from Cambodia.</li> <li>Gotukola from Sri Lanka.</li> <li>Vanilla from India, vanilla extract from USA.</li> </ul> |

| Priori<br>Ranki | •              | Hazard               | Specific sampling guidance |
|-----------------|----------------|----------------------|----------------------------|
| Low             | Herbs & spices | Benzo(a)pyrene (BaP) | Ginger; oregano.           |

## Fruit & vegetables

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance   |
|---------------------|---------------------|---|--|
| High                | Fruit & vegetables  | Salmonella, E. coli, Shiga toxin<br>producing E. coli (STEC), Listeria<br>monocytogenes | Potentially <b>ready-to-eat</b> commodities: peppers (sweet or bell), salad leaves, prepared fresh vegetables; enoki mushrooms particularly from Taiwan, Thailand & Vietnam, fresh coconut. Sprouts: all bean sprouts, alfalfa sprouts, other <b>sprouted</b> seeds. Melons (including cantaloupe) particularly from Brazil and Mexico. Raisins (dried grapes) particularly from Türkiye, dried dates.   |
| High                | Fruit & vegetables  | Aflatoxins  | Dried figs, chilli peppers (fresh or dried).   |
| Medium              | Fruit & vegetables  | Pesticide residues*   | <ul> <li>Dried beans particularly from Ghana.</li> <li>Fresh beans, yardlong beans particularly from Sri Lanka.</li> <li>Okra; peppers (sweet or bell); spinach.</li> <li>Chilli peppers (peppers of genus Capsicum, other than sweet) from Rwanda, and Uganda (fresh or dried), particularly for clothianidin.</li> <li>Fresh sprouts (including from mung beans).</li> <li>Tomatoes from Türkiye; spring onions &amp; carrots from Egypt.</li> <li>Aubergines/eggplants (Solanum aethiopicum) from Burkina Faso.</li> <li>Seem beans, helmet beans from Bangladesh.</li> <li>Dried bean flour from Nigeria.</li> <li>Vine fruits/raisins, pomegranates, mangoes (fresh or dried) particularly from Brazil. Apples &amp; guava from India. Prepared fresh fruit, dried dates.</li> <li>Citrus fruit particularly from Egypt.</li> <li>Granadilla (<i>Passiflora ligularis</i>) and passion fruit (<i>Passiflora edulis</i>), particularly from Colombia and Thailand.</li> <li>Sugar apples (<i>Annona squamosa</i>) from Egypt.</li> </ul> |

| Priority<br>Ranking | Product<br>Category | Hazard                        | Specific sampling guidance   |
|---------------------|---------------------|-------------------------------|--|
|                     |                     |                               | <ul> <li>Green papaya (<i>Carica papaya</i>) from Mexico and Brazil.</li> <li>Pineapples from Ghana.</li> <li>Dragon fruit (pitahaya) from Thailand.</li> <li>Pears from China and Türkiye.</li> <li>Strawberries from Egypt.</li> <li>Grapes (white, seedless) from Türkiye.</li> <li>Durian from Vietnam.</li> </ul> |
| Medium              | Fruit & vegetables  | Norovirus / Hepatitis A virus | Frozen sweetcorn, frozen raspberries, other small fruit & berries.   |
| Medium              | Fruit & vegetables  | Ochratoxin A                  | Vine fruits/raisins particularly from Uzbekistan; dried figs and mulberries particularly from Türkiye; soya beans.   |
| Low                 | Fruit & vegetables  | Cadmium                       | Avocados & asparagus, particularly from Peru.  |
| Low                 | Fruit & vegetables  | Undeclared sulphites          | Dried apricots, dried dates, other dried or candied/mixed fruits. Coconut (desiccated, dried, flour).  |
| Low                 | Fruit & vegetables  | Iodine                        | Seaweed and kelp (from China, Japan & Korea).  |

### **Grain products**

| Priority<br>Ranking | Product<br>Category | Hazard                | Specific sampling guidance                             |
|---------------------|---------------------|-----------------------|--|
| Medium              | Grain<br>products   | Aflatoxins            | Banku mix (made from fermented corn flour) from Ghana. |
| Medium              | Grain<br>products   | Sudan dyes            | Couscous from Lebanon; Fufu flour from Ghana.          |
| Гом                 | Grain<br>products   | Non-permitted colours | Fruit bars & breakfast cereals from USA.               |

## Other FNAO products

| Priority<br>Ranking | Product<br>Category | Hazard  | Specific sampling guidance   |
|---------------------|---------------------|---|--|
| High                | Edible oils         | Sudan dyes  | Palm oil, particularly from Ivory Coast and Nigeria.   |
| Medium              | Edible oils         | 3-MPCD & PAH (Polycyclic aromatic hydrocarbons)                             | Palm oil, other edible oils.   |
| Medium              | Tea                 | Pesticide residues*   | Tea leaves ( <i>Camellia sinensis</i> ), especially from India.  |
| Medium              | Food additives      | Pesticide residues*: ethylene<br>oxide                                      | <ul> <li>Xanthan gum from China.</li> <li>Guar gum/locust bean gum from India.</li> <li>Sauces; mixed condiments and seasonings; mustard flours and meals and prepared mustard from India.</li> <li>Calcium carbonate from India.</li> <li>Mixtures of food additives containing locust bean gum from Malaysia and Türkiye.</li> </ul> |
| Medium              | Confectionery       | Non-permitted thickening /<br>gelling additives: konjac<br>(choking hazard) | Boba balls for bubble tea and Boba jellies from China and Taiwan.  |
| Low                 | Confectionery       | Non-permitted colours   | From USA, China, Japan, Brazil and Colombia. Erythrosine in tapioca balls.   |
| Low                 | Soft drinks         | Non-permitted colours   | Fizzy drinks: Fanta & Smoov Chapman from Ghana and Nigeria.  |
| Low                 | Soft drinks         | Non-permitted preservatives<br>(benzoic acid)                               | Soft drinks from Nigeria, Ghana, and USA.  |

| Priority<br>Ranking | Product<br>Category | Hazard                                 | Specific sampling guidance           |
|---------------------|---------------------|--|--------------------------------------|
| Low                 | Wine                | Undeclared sulphites                   | Wine.                                |
| Low                 | Food supplements    | Pesticide residues*:<br>ethylene oxide | Various food supplements from India. |

<sup>\*</sup> Sampling for pesticides should be in line with EC Directive 2002/63, and UK assimilated legislation. Analysis should be in line with SANTE/12682/2019 or its replacement, and UK assimilated legislation. In Northern Ireland analysis should be by a NI or EU official laboratory. GB results should be checked for compliance with GB pesticide MRLs as set in the GB MRL statutory register. This is also the case for goods entering NI from GB via the NI Retail Movement Scheme (NIRMS). Non-NIRMS goods in NI should be assessed for compliance with EU pesticide MRLs. Care should be taken when reporting these results to make clear the legislation or other basis for sampling.

Beatriz Lopez-Melgar UK & International Affairs

Updated: 18/03/2025