# Healthy Food and Drink Guidance Schools 

Aratohu Kai Tōtika me te Inu Hauora - Kura


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## Healthy eating is important

Good nutrition is essential for the healthy growth and development of children and young people. Children and young people eat much of their food each weekday at school. Good nutrition affects students' behaviour, learning, concentration and energy, as well as their physical health. When students eat a nutritious diet, they find it easier to learn.

Teachers report improvements in students' attendance, attention, behaviour and levels of concentration in schools where healthy eating is accepted practice.


## Purpose

This Healthy Food and Drink Guidance - Schools (Guidance) helps your school develop a policy to promote and provide healthy foods and drinks. Establishing and following this policy shows your commitment to improving the wellbeing of students, staff and the school community.

The Guidance supports school boards to invest in wellbeing. Having a school policy sends a consistent message that the whole school is practising nutrition education as part of the curriculum. It is about creating supportive environments for children and young people where healthy choices are easy.

This Guidance enables children and young people to:

- access healthy foods and drinks at school
- develop healthy food and drink preferences
- learn to make positive choices about foods and drinks.


## Scope

The Guidance applies to:

- all foods and drinks provided by or available to buy in a primary school, kura, secondary school or wharekura
- food for special occasions or celebrations
- free or charitable food provided to schools, kura and wharekura
- gifts of food or drink to students
- external suppliers providing food in schools.

The Guidance excludes:

- foods and drinks that students and staff bring to school to eat or drink.



## Principles

The principles of this Guidance are as follows.

Offer a variety of healthy foods from the four food groups:

- plenty of vegetables and fruit
- grain foods, mostly wholegrain and naturally high in fibre
- milk and milk products, mostly low- and reduced-fat
- legumes, nuts, seeds, fish and other seafood, eggs, poultry (eg, chicken) and/or red meat with fat removed.

Food should be prepared with or contain minimal saturated fat, salt (sodium) and added sugar, and should be mostly whole or less processed.

This means:

- foods containing moderate amounts of saturated fat, salt and/or added sugar may be available in small portions (eg, some baked goods)
- no deep-fried foods
- no confectionery (eg, sweets and chocolate).

Offer only water and unflavoured milk as drink options.
This means:

- no sugar-sweetened drinks
- no drinks containing 'intense' (artificial) sweeteners
- no fruit or vegetable juices (including 100 percent juice, no-added-sugar varieties).




## Developing a school policy

This Guidance is to help schools, families and whānau create a healthier food environment. In developing or reviewing a food and drink policy, you can arrive at a shared philosophy about all aspects of foods and drinks served at your school.

As part of your review of policies and practices, you should take into account any regulations that govern food and nutrition and food hygiene.

When developing a policy for your school, you should consider:

- the needs of different cultures and religious groups and people with special dietary needs, including those with allergies and intolerances (eg, gluten-free), vegetarians and vegans
- where your school provides or sells meals, making available healthy food and drink choices that are appropriate for a wide range of children and young people
- discouraging products that are inconsistent with this Guidance
- encouraging seasonal and locally grown foods and drinks, where possible.



## Classifying foods and drinks

The Guidance identifies the healthy options for the foods and drinks a school provides. It classifies foods and drinks with colour codes - green, amber and red - as detailed in the table below. These classifications are for use in this Guidance only. They provide a practical way to categorise foods as healthy or less healthy.

Green
are a good source of nutrition
are the basis of a healthy diet
items
are generally lower in saturated fat, salt and added sugar
are mostly whole and less processed
come from the four food groups: vegetables and fruit; grain foods (mostly wholegrain and those naturally high in fibre); milk and milk products (mostly low fat); and legumes, seafood, eggs and meat with fat removed.
are not part of an everyday diet
Amber may have some nutritional value
items
are often more processed
in large serving sizes, can contribute to consuming excess kilojoules/calories.
have poor nutritional value
Red are high in saturated fat, salt and/or added sugars
items can contribute to consuming excess kilojoules/calories
are often highly processed foods and drinks.

Healthy foods and drinks should be the easy choice. 'Green' items should make up at least 75 percent of the foods and drinks available.

Schools should manage the availability of foods classified as green, amber and red as follows.

| Green |
| :--- |
| are the main kinds of the foods and drinks available <br> items |
| are displayed prominently on shelves, benches, fridges, cabinets and vending <br> machines |
| are always available in sufficient quantities to be the main option. |

Amber
items
are 'selected carefully' by canteen operators and managers, and do not dominate canteen menus
may be available in limited amounts and portion sizes (according to the nutrient criteria tables - see the next section)
are not prominently displayed at the expense of foods classified as green.
items
are not available or are phased out over time in line with each school's implementation plan.


## Health Star Rating

The Health Star Rating system ${ }^{1}$ is a front-of-pack labelling system that rates the nutritional profile of packaged foods. It helps you to compare the nutritional value of products that you typically see shelved side by side in a grocery shop. The system assigns a rating from half a star to five stars. The more stars a product has, the healthier it is. The star rating allows you to compare products within a similar category only. For example, the system might help you to choose between one breakfast cereal and another, but not between yoghurt and pasta sauce.

This Guidance uses a minimum Health Star Rating (HSR) of 3.5 as an indication that a packaged item is 'healthy'. If an HSR for a particular food or drink is unavailable, you can assess how healthy it is by referring to this Guidance for the nutrient cut-offs and description of the category it fits in.

Please refer to useful definitions (page 23).


## Nutrient criteria tables

The nutrient criteria tables help you to classify foods and drinks as green, amber or red. See the 'Classifying foods and drinks' section for detailed descriptions of each of these categories.

## Vegetables and fruit

Vegetables

| Green | Fresh, frozen, canned (and drained) and dried vegetables, including potatoes, <br> kūmara, taro, cassava and kamokamo |
| :---: | :--- |
| Amber | Vegetable products (eg, creamed corn) with an HSR of $\geq 3.5$ |
| Red | Vegetable products with an HSR of < 3.5 |

Fruit

Green Fresh and frozen fruit, and canned fruit in natural juice, drained

| Amber | Fruit products with an HSR of $\geq 3.5$ |
| :--- | :--- |
| $\leq 30 \mathrm{~g}$ dried fruit as an ingredient or part of a fruit and nut mix |  |
| Red | Fruit products with an HSR of $<3.5$ |
|  | $>30 \mathrm{~g}$ dried fruit on its own or as an ingredient or part of a fruit and nut mix |

Grains, cereals and breads
Breads and crackers


Breakfast cereals

| Green | Wholegrain breakfast cereal and porridge with an HSR of $\geq 3.5$ and $\leq 15 \mathrm{~g}$ sugar <br> per 100 g |
| :---: | :--- |
| Amber | Other breakfast cereal with an HSR of $\geq 3.5$ |
| Red | Breakfast cereals that do not meet the green or amber criteria |

## Other grains

Green
Wholegrain and brown rice, wholemeal pasta and noodles, quinoa, oats, buckwheat, rye

Amber
Refined grains and white rice, plain pasta and unflavoured noodles and couscous

Red
Flavoured packets of grains, rice, pasta and noodles

Milk


## Milk products

Reduced-or low-fat milk products with an HSR of $\geq 3.5$ :

Green $\quad$\begin{tabular}{l}

- yoghurt and dairy food ( $\leq 150$ g portion $)$
\end{tabular}
- custard ( $\leq 150 \mathrm{~g}$ portion)
Full-fat milk products with an HSR of $\geq 3.5$ :
- yoghurt and dairy food ( $\leq 150 \mathrm{~g}$ portion)
Amber custard ( $\leq 150 \mathrm{~g}$ portion)
- cheese $(\leq 40 \mathrm{~g}$ portion)

| Red | Full-fat milk products with an HSR of < 3.5: <br> - yoghurt and dairy food (> 150 g portion) <br> - custard (> 150 g portion) <br> - cheese (> 40 g portion) <br> - full-fat cream, sour cream and cream cheese <br> - frozen desserts (eg, ice cream) <br> - full-fat coconut milk and coconut cream |
| :---: | :---: |

[^0]

## Legumes

Green
Fresh, dried or canned legumes (drained and rinsed) - for example, beans, peas, red kidney beans, lentils, chickpeas, split peas, tofu and baked beans

## Amber

## Red

## Nuts ${ }^{3}$ and seeds

## Green

Unsalted nuts and seeds with no added sugar

Amber | Salted nuts and seeds ( $\leq 30 \mathrm{~g}$ portion, with no added sugar) |
| :--- |
| All nuts and seeds with dried fruit $\leq 30 \mathrm{~g}$ |
| Red |
| Salted nuts and seeds (> 30 g portion) |
| Sugared or candy-coated nuts and seeds |
| Nuts and seeds with confectionery ${ }^{4}$ |

Fish and other seafood

| Green | Fresh fish or seafood |
| :---: | :---: |
|  | Frozen and canned fish or seafood with an HSR of $\geq 3.5$ |
| Amber | Fish or seafood ${ }^{5}$ with an HSR of < 3.5: <br> - $\quad \leq 50 \mathrm{~g}$ in sandwiches, rolls, wraps or salads <br> - $\leq 120 \mathrm{~g}$ as a meal |
| Red | Fish or seafood that does not meet the amber criteria |

3 Exposure to peanuts can have severe consequences for children and young people who are allergic to those products. Your school should consider limiting exposure to these items if you have students with allergies.

4 'Confectionery' includes boiled sweets, toffees and caramels, fudge, fondants, gums (including sugar-free gums), pastilles and jellies, chocolate, fruit leathers, yoghurtcovered items, candied fruit and nuts, and compound chocolate.

5 Examples of processed meats include: fresh sausages, smoked chicken, smoked fish, luncheon, bologna, cooked sausages, salami, pepperoni, ham, corned beef, pastrami, cured meat products (eg, roast beef), bacon, dry-cured meat products (eg, prosciutto) and meat patties.


| Green | Fresh or frozen poultry with fat removed |
| :---: | :---: |
|  | Poultry with an HSR of $\geq 3.5$ |
| Amber | Processed poultry ${ }^{5}$ (eg, deli or smoked meat, luncheon, loaf) with an HSR of <3.5: <br> - $\quad \leq 50 \mathrm{~g}$ in sandwiches, rolls, wraps or salads <br> - $\leq 120 \mathrm{~g}$ as a meal |
| Red | Processed poultry that does not meet the amber criteria |
|  | Sausages served either as part of a meal or as an individual item |

## Red meat

| Green | Meat with fat removed |
| :---: | :---: |
|  | Cooked mince with fat drained |
|  | Processed meat ${ }^{5}$ with an HSR of $\geq 3.5$ |
| Amber | Processed meat with an HSR of <3.5: <br> - $\quad \leq 50 \mathrm{~g}$ in sandwiches, rolls, wraps or salads <br> - $\leq 120 \mathrm{~g}$ as a meal <br> - dried meat products with an HSR of $\geq 3.5$ and $\leq 800 \mathrm{~kJ}$ per packet |

Meat where fat is visible
Red $\quad$ Cooked mince without the fat drained
Processed meat that does not meet the amber criteria
Sausages served either as part of a meal or as an individual item

Eggs

Green
Eggs

## Amber

## Red

Mixed meals and ready-to-eat meals

## Mixed meals and ready-to-eat meals (two or more items or ingredients from different food groups, eg, pizza, lasagne, macaroni cheese, soup)

| Green |
| :--- |
| Meals that contain vegetables and/or fruit and at least 75 percent green <br> ingredients ${ }^{6}$ and no more than 25 percent of amber ingredients, as assessed <br> by a visual check or by referring to the ingredient list |
| Amber |
| Meals that contain vegetables and/or fruit and are prepared with green and <br> amber ingredients only |
| Red |

## Sandwiches and wraps

Green | Sandwiches and wraps prepared with vegetables and green ingredients only, |
| :--- |
| including the bread |

Amber

| Sandwiches and wraps prepared with vegetables and green and amber |
| :--- |
| ingredients only, including the bread |

Red
Sandwiches and wraps that do not meet the amber criteria

## Sushi

| GreenSushi prepared with mostly green ingredients (eg, sushi made with either white <br> or brown rice) |
| :--- |
| Amber |
| Other sushi, except for sushi containing deep-fried ingredients |
| Red |
| Sushi containing deep-fried ingredients |

[^1]Fats and oils, spreads, sauces, dressings, condiments and deep-fried foods
Fats, oils and spreads


## Sauces and dressings

| Green | Salad dressings, mayonnaise, tomato sauce with reduced fat, sugar and salt <br> Use in small amounts or serve on the side |
| :--- | :--- |
| Amber | Standard salad dressings, mayonnaise and tomato sauce <br> Use in small amounts or serve on the side |
| Red |  |



Sweet condiments

Green
Reduced-sugar jam or commercially made compote

Amber
Standard jam or commercially made compote, and honey ( < 1 tablespoon portion)


## Deep-fried foods

$\square$
Green
Amber


Packaged snack foods and confectionery
Packaged snack foods ${ }^{7}$

Green

Amber
Packaged snack foods with an HSR of $\geq 3.5$ and $\leq 800 \mathrm{~kJ}$ per packet

Red
Packaged snack foods with an HSR of < 3.5 or > 800 kJ per packet

Confectionery

Green

## Amber

Red $\quad$ All confectionery


7 'Packaged snack foods' here refers to packaged foods not covered by other categories (eg, baked items).

Green

Amber
Packaged or unpackaged baked items must contain some wholemeal flour, wholegrains (eg, oats, bran, seeds) and/or fruit or vegetables (eg, fresh, frozen, canned or dried)

Products that contain no confectionery
Products that have no icing
Muesli bars with an HSR of $\geq 3.5$
Portion sizes:

- scones, cake and dessert $\leq 100$ g portion
- loaf and muffins $\leq 100 \mathrm{~g}$ portion
- slices $\leq 80$ g portion
- biscuits and pikelets $\leq 40 \mathrm{~g}$ portion
- small pastries $\leq 60 \mathrm{~g}$ portion
- pies and quiches $\leq 140 \mathrm{~g}$ portion

Products that do not meet the amber criteria

## Sausage rolls

Red
Energy bars, protein bars and other muesli bars with an HSR $<3.5$
Sweet bakery items that contain confectionery
Sweet bakery items with icing

Drinks
Drinks

| Green | Plain, unflavoured water |
| :---: | :---: |
|  | Reduced- or low-fat milk |
|  | Unsweetened reduced- or low-fat plant-based milks (eg, soy, rice, almond, oat) with added calcium and vitamin B12 |
| Amber | Plain, full-fat milk and plant-based milks (eg, soy, rice, almond, oat) with added calcium and vitamin B12 |
| Red | Sugar-sweetened drinks ${ }^{8}$ |
|  | Artificially sweetened drinks |
|  | Milk-based drinks with added sugar (eg, milkshakes) |
|  | 100 percent fruit and/or vegetable juices, including those diluted with no added sugar, and unflavoured coconut water |
|  | Energy drinks and sports drinks |
|  | Flavoured waters |

Smoothies (all varieties, including dairy and non-dairy)


[^2]
## Useful definitions

You can use the definitions below to help you interpret this Guidance.

## Processed foods

Any food that has been milled, cut, heated, cooked, canned, frozen, cured, dehydrated, mixed or packaged or that has undergone any other process that alters the food from its natural state. Processing may also involve adding other ingredients to the food.

## Whole foods

Foods that are close to their natural state but may have been harvested, washed or cleaned ready for eating or cooking. Examples of whole foods are fresh vegetables and fruit, raw legumes, raw nuts and seeds, and fresh eggs, fish, chicken and red meat (with visible fat removed).

## Less processed foods

Foods that have undergone some processing, but have kept most of their physical, chemical, sensory and nutritional properties. They are usually processed with the aim of making the food:

- safer - for example, pasteurised milk products
- healthier - for example, low-fat milk, which contains less energy (kilojoules) and less saturated fat than full-fat milk
- more convenient to use - for example:
- wholegrains that have had their outer inedible husks removed but still have the edible parts of their structure
- wholemeal flour
- frozen, packaged vegetables and fruit that have been frozen quickly to keep their nutrient content
- canned legumes, vegetables and fruit with no or minimal added sugar and/or salt.


## Highly processed foods

These foods, or the ingredients used to make them, are heavily processed so they are usually very different from their natural states. Highly processed, ready-to-eat foods tend to be low in naturally occurring nutrients such as vitamins, minerals, fibre and other phytonutrients. They are often high in refined grains, energy (kilojoules), and added saturated fat, sugar and/or salt (sodium).

## Refined grains

Refined grains have had most or all of the bran and germ removed, leaving only the endosperm. They provide more kilojoules but fewer nutrients and much less fibre than wholegrains. Some examples include white rice, white bread and white pasta.

## Source material

Commonwealth of Australia. 2019. Health Star Rating System. URL: healthstarrating.gov.au/internet/healthstarrating/publishing.nsf/ Content/How-to-use-health-stars (accessed 30 September 2019).

Ministry of Health. 2012. Food and Nutrition Guidelines for Healthy Children and Young People (Aged 2-18 years): A background paper. Partial revision February 2015. Wellington: Ministry of Health. URL: health.govt.nz/system/ files/documents/publications/food-nutrition-guidelines-healthy-children-young-people-background-paper-feb15-v2.pdf (accessed 30 September 2019).



[^0]:    2 'Lite' refers to a version of the standard variety that is reduced in fat, salt, energy and/or sugar.

[^1]:    6 Foods not classified as amber or red (eg, cornflour or baking powder) can also be included.

[^2]:    8 'Sugar-sweetened drinks' refers to any drink that contains added caloric sweetener, usually sugar. They include soft drinks/fizzy drinks, sachet mixes, fruit drinks, cordials, flavoured milk, flavoured water, cold tea and coffee and energy and sports drinks.

