# Healthier Dining Program Nutrition Guidelines

April 2021

Healthy Food and Dining Division

# Contents

Category: Lower in Calories	3
Category: Higher in Wholegrains	4
Category: Higher in Wholegrains, Low Glycaemic Index (GI)	4
Wholegrain Products	6
Category: Healthier Oils	9
Category: Source of Dietary Fibre	10
Category: Beverage	11
Category: Dessert	13
Illustration I: What is a "Healthier Food"	14
Illustration II: Low Glycaemic Index Claim Endorsement	15
Illustration III: What is a "Healthier Beverage"	16
Illustration IV: List of Identifiers which can be Tagged According to Endorsed Items	17
Annex V: Main / Set Meal Examples According to Cuisine Type	19
Annex VI: Illustration of Main or Set Meal Criteria	20

# Category: Lower in Calories

Criteria	Main Meal	Set Meal	Non-Main meal / Side dish
Food Composition ( per dish )	≥50% weight from carbohydrates and/or protein	≥50% weight from carbohydrates and/or protein	
Weight ( per dish excluding gravy or soup within the dish )	Must be ≥150g	<ul> <li>Must be ≥100g</li> <li>Mains that are ≤150g may be paired with a side/drink to form a set meal.</li> <li>Can include soup, salads, sides or drinks</li> <li>No desserts allowed as part of set meal</li> </ul>	_
Cooking Method	≤40% deep fried	≤40% deep fried	≤40% deep fried
Energy (kcal per dish)	≤500kcal	≤500kcal	Side Dish: ≤150kcal/100g AND ≤500kcal of total dish weight Communal Dish: ≤150kcal/100g
Consumer Dining pattern	<ul> <li>Meal is sold in a pre-defined portion</li> <li>Has to be taken for Breakfast, Lunch or Dinner AND Taken by an individual setting</li> <li>OR</li> <li>Menu and premise has listed food item as a main meal</li> </ul>		<ul> <li>Side dish:</li> <li>Smaller portion dishes which accompany or form a main meal OR</li> <li>Taken as snack for tea break OR</li> <li>Listed in menu as "Appetizer, Entrée, Soup, Sides, or Snacks"</li> </ul> Communal Dish: <ul> <li>Meal portions are not predefined &amp; consumers have to portion out food by themselves</li> </ul>

## Category: Higher in Wholegrains

Criteria	Main Meal	Set Meal	Non-Main meal / Side dish		
Food Composition ( per dish )	≥50% weight from carbohydrates and/or protein	≥50% weight from carbohydrates and/or protein	≥50% weight from carbohydrates		
Weight ( per dish )	Must be ≥150g	<ul> <li>150g Must be ≥100g</li> <li>Mains that are ≤150g may be paired with a side/drink to form a set meal.</li> <li>Can include soup, salads, sides or drinks.</li> <li>No desserts allowed to be part of set meal</li> </ul>			
Cooking Method	≤40% deep fried	% deep fried ≤40% deep fried			
Energy (kcal per dish)	≤600kcal	≤600kcal	-		
% of wholegrain	Refer to Wholegrain Products (P	-			
Consumer Dining pattern	<ul> <li>Meal is sold in a pre-defined point of the solution o</li></ul>	-			

## Category: Higher in Wholegrains, Low Glycaemic Index (GI)

Notes:

• \*\* The cut-off values for the classification of low, medium and high GI are standardised internationally

Criteria	Main Meal	Set Meal	Non-Main meal / Side dish
Food Composition ( per dish )	≥50% weight from carbohydrates and/or protein	≥50% weight from carbohydrates and/or protein	≥50% weight from carbohydrates
Weight ( per dish )	-		-
Cooking Method	≤40% deep fried	≤40% deep fried	-
Energy (kcal per dish)	≤600kcal	≤600kcal	-
% of wholegrain	Refer to Wholegrain Products ( Pag	-	
Glycaemic Index (GI)	Must be ≤55 **		-
Consumer Dining pattern	<ul> <li>Meal is sold in a pre-defined portion</li> <li>Has to be taken for Breakfast, Lunch or Dinner AND Taken by an individual setting OR</li> </ul>	<ul> <li>Meal is sold in a pre-defined portion</li> <li>Has to be taken for Breakfast, Lunch or Dinner AND Taken by an individual setting OR</li> </ul>	-
	• Menu and premise has listed food item as a main meal	• Menu and premise has listed food item as a main meal	

(ISO 2 6642: 2010)

• GI of meal will be done via indirect analysis (predicted GI)

• Aligning with indirect Caloric analysis, indirect GI analysis consultancy services must be provided by Nutritionists or Dietitians.

# Wholegrain Products

Wholegrain products	Wholegrains Content ( % )	Remarks
Rice:		
• Rice (unpolished)	100%	A mixture of white with wholegrain rice car
Mixed rice	≥20%	qualify as wholegrain if % of wholegrains
• Wholegrains	≥20%	≥20%
(e.g. Barley, Millet, Quinoa	a)	
Pasta	100%	
Oriental Noodles (dry)		
Brown rice vermicelli     'beehoon'	≥80%	
Wheat noodles	≥15%	No mixture with non-wholegrain noodles allowed
Rice-based noodles	≥15%	anowed
(E.g. Rice spaghetti, other	≥1J 70	
forms of thicker rice based		
noodles)		
Oriental Noodles (Fresh)		
• Wheat-based noodles	≥15% <sup>(a)</sup>	
(E.g. Hokkien Yellow	_10/0	No mixture with non-wholegrain noodles
Noodles		allowed
Rice-based noodles	≥15% <sup>(a)</sup>	
(E.g. Kuay Teow, Laksa	≥1,3 %0 <sup>(a)</sup>	
Beehoon)		

(a) Based on weight on final product.

## Wholegrain Products Revised

Sub-Category	Energy (kcal/ serving)	Fat (g/ 100g)	Saturated Fat (g/ 100g)	Trans Fat (g/ 100g)	Sodium (mg/ 100g)	Dietary fibre (g/ 100g)	Total Sugar (g/ 100g)	% of Whole- grains
Bread (loaf), breadcrumbs, Flat breads (pita, wraps) pizza crust	-	$\leq$ 5 <sup>(b)</sup>	-	≤ 0.1	≤ 450	≥ 3	-	≥ 25
Buns, rolls (unfilled, plain) Hamburger, hotdog type	-	≤ 5 <sup>(b)</sup>	-	≤ 0.1	≤ 450	≥ 3	-	≥10
Buns, rolls (filled) Cream, jam, fruits, custard, savoury	-	≤ 8 <sup>(b)</sup>	-	≤ 0.1	≤400	≥2	≤15	≥10
Steamed buns	-							
• Filled (e.g.		$\leq 8^{(b)}$	-	-	≤ 250	-	≤18	$\geq$ 10 <sup>(c)</sup>
Pau) • Unfilled (e.g. Mantou)		$\leq 8^{(b)}$	-	-	≤250	-	≤15	$\geq$ 15 <sup>(c)</sup>
Cakes, and pastries Revised	-	≤22	-	$\leq$ 0.2 <sup>(d)</sup>	≤ 300	≥3	$\leq 24^{(e)}$	$\geq$ 10 <sup>(c)</sup>
(eg. Muffins, Swiss roll, pound cakes, waffles, tarts, croissants etc)							(≤23 from 2022; ≤21 from 2024)	

(a) Based on weight on final product.

(b) Products with fat levels that exceed the criteria and less than 10% will be accepted if the % saturated fat is less than 20% of the total fat.

(c) Based on weight of final product

(d) Where butter is the primary and/or only source of fat used in this recipe, applications can be assessed on case-by-case basis due to the presence of naturally occurring trans-fat in butter

(e) Targets are for free sugar only, as per WHO definition. Sugar from plain dried fruit (i.e. sugar coated or treated fruit is excluded) is exempt from this definition. Businesses will need to provide a declaration and calculation to show the estimation of sugar from dried fruits in their products.

#### Wholegrain products (Convenience meals)

Sub-Category	Calories /serving	Fat (g/100g)	Saturated Fat (g/100g)	Trans Fat (g/100g)	Sodium (mg/100g)	Total Sugar (g/100g)	Whole-grain Content ^ (%)
Small meals <sup>1</sup>	≤300 <sup>(a)</sup>	-	≤3.0	≤0.1	≤400	-	Criteria for whole-grains are applicable for cereal based convenience meals <sup>2</sup>

1. Small meals refer to light meals usually consumed as lunch or snacks. Examples: sandwiches, wraps, pies, Asian glutinous rice. Typical weight <200g

2. Only wholegrain options will be acceptable. The standards for wholegrains for ingredients used in the recipe can be obtained under respective sub-categories for "Cereals". Examples of wholegrain options as listed below:

Wholegrain standards for ingredients used in the recipe	Examples of convenience meals
• Wholemeal bread ( $\geq 25\%$ wholegrains)	Sandwiches, rolls, wraps, fold-overs, burgers, pizza
• Wholemeal pita (≥25% wholegrains)	
• Wholemeal wraps (≥25% wholegrains)	
• Wholemeal buns and rolls (≥10% wholegrains)	
• Rice / dehydrated rice (≥20% unpolished rice)	Ready-to-eat rice-based meals, instant porridge, sushi, dimsum (lor mai fan, fan
• Glutinous rice (≥20% unpolished rice)	choy, chee cheong fun, carrot cake)
• Rice flour (≥20% unpolished rice)	
• Dry wheat noodles ( $\geq 15\%$ whole wheat)	Instant noodles, cup noodles
• Dry rice vermicelli (≥80% brown rice)	Ready-to-eat vermicelli meals
Pasta (whole durum wheat pasta / wholemeal pasta / semolina)	Frozen / Chilled ready-to-eat pasta based meals, pizza
• Wholemeal pizza base (25% wholegrains)	
• Fresh oriental rice / wheat noodles (≥15% wholegrains)	Frozen / chilled / ready-to-eat noodle meals
• Other wholegrain ingredients^ A list of wholegrains can be referred from the	
link provided (http://www.wholegrainscouncil.org/whole-grains-101/whole-	
grains-a-to-z)	

(a) 10% variation will be accepted

## Category: Healthier Oils

### Healthier Oil Criteria:

Saturated Fat (g/100g)	Trans Fat (g/100g)	Others
≤35g	≤0.5g	Edible Oil carrying Healthier Choice Symbol

## Category: Source of Dietary Fibre

#### **Dietary Fibre Criteria:**

#### Source of Dietary Fibre (g/100g) or (g/100ml)

 $\geq 3g$ 

#### **Definition (by Codex Alimentarius Commission):**

*Dietary fibre* means carbohydrate polymers with ten or more monomeric units, which are not hydrolysed by the endogenous enzymes in the small intestine of humans and belong to the following categories:

- Edible carbohydrate polymers naturally occurring in the food as consumed,
- Carbohydrate polymers, which have been obtained from food raw material by physical, enzymatic or chemical means and which have been shown to have a physiological effect of benefit to health as demonstrated by generally accepted scientific evidence to competent authorities.

Category:	Beverage	Revised

Sub-category	Saturated Fat (g/100ml)	Trans Fat (g/100ml)	Total Sugar (g/100ml)	Added Sugar (g/100ml)	Calcium (mg/100ml)	Sodium (mg/100ml)	Energy (kcal/ serving)
Packaged Drinks/ Intrinsic no sugar beverages	<ul><li>Bottled V</li><li>Zero Calo</li></ul>	Vater / Water prie products	products	lthier Choice			
Freshly Prepared Malted/ Chocolate drink <sup>Revised</sup>	≤1.2	≤ 0.1	-	<u>≤</u> 5	-	≤120	≤ 200
Freshly Prepared Coffee / Tea <sup>Revised</sup>	<u>≤</u> 1.2	≤ 0.1	≤ <b>5</b>	-	-	-	≤ 200
Beverages containing milk (e.g. bubble tea with milk) <sup>Revised</sup>	<u>≤</u> 1.2	≤ 0.1	-	<u>&lt;</u> 5	≥130 <sup>(a)</sup>	-	≤ 200
Freshly Prepared Cordial / Asian drinks or Specialty drinks Revised	-	-	-	<u>≤</u> 5	-	-	≤ 200
Freshly Prepared Soymilk /beverage containing soymilk <sup>(b)</sup> Revised	≤1.2	-	-	≤5	≥60	<u>≤</u> 40	≤ 200
Freshly Prepared beverages containing other plant-based milks (eg. Almond, oats etc) <sup>New</sup>	≤ 1.2	-	≤5	-	-	≤40	-
Vegetable Juice (100%) <sup>(c) Revised</sup>	-	-	<u>≤</u> 5	-	-	<u>≤</u> 120	≤200
Fruit Juice (c) Revised	-	-	<u>≤</u> 5	-	-	-	<u>≤</u> 200
Fruit and Vegetable Juice <sup>(c) Revised</sup>	-	-	<u>≤</u> 5	-	-	≤ 120	≤ 200
Cultured milk drink / yoghurt drink <sup>Revised</sup>	≤1.2	-	-	<u>≤</u> 5	-	-	≤ 200

Smoothies (d) (fruit or							
dairy based) Revised	≤ 1.2	-	<u>&lt;</u> 5	-	$\geq 60$	<u>&lt;</u> 40	<u>&lt;</u> 200

#### Additional guidelines that Beverage for food service needs to comply with:

- No free access to sugar/syrups to freshly brewed beverages
- Sugar/syrups cannot be served on the side
- Endorsement allowed if
  - (i) Beverage has been endorsed by HCS
  - (ii) & no additional new formulation from partner (except for ice addition)
- Products carrying representation of health claims on product packaging or marketing advertisement collaterals will be excluded
- <sup>(a)</sup> Applies to the milk product used. Nutrition Information Panel (NIP) will be required as supporting document
- <sup>(b)</sup> Product with fat level between 2% and 5% will be approved if the % saturated fat is 20% or less of the total fat
- (c) Not applicable to cordials and concentrates, vegetable juice must contain 100% juice from vegetables
- <sup>(d)</sup> For smoothies to be dairy based, they should contain at least 15% of dairy based ingredients. If fruits are added, dairy should be 40% of the total product to be considered dairy based.

Illustration of an Intrinsic Beverage

Intrinsic Beverage	Non-intrinsic Beverage
<ul> <li>Barley without sugar</li> <li>Pure flower/leaf teas without sugar (E.g. Chrysanthemum tea)</li> <li>Tea without sugar (E.g. Earl grey tea, peppermint tea)</li> <li>HCS bottled water</li> <li>Tap water or plain water</li> <li>Espresso, Americano (without milk or sugar)</li> </ul>	<ul> <li>Honey lemon water or honey lemon tea</li> <li>Soya milk without sugar</li> <li>Fruit/ Herbal teas such as Luo Han Guo</li> <li>MILO 'kosong' (without added sugar)</li> <li>Water chestnut drink</li> </ul>

Sub-Category	Energy (kcal/ serving)	Fat (g/ 100g)	Saturated Fat (g/ 100g)	Trans Fat (g/ 100g)	Sodium (mg/ 100g)	Dietary fibre (g/100g)	Total Sugar (g/100g)	% of Whole - grains
Local and seasonal cakes (E.g. mooncakes, Nian Gao, pineapple tarts, Nonya kueh, tapioca kueh)	-	compared	at reduction to reference ood <sup>(a)</sup>	<u>≤</u> 0.1	-	≥ 3.0	$\geq 25\%$ sugar reduction compared to reference food <sup>(a)</sup>	-
Ice cream <sup>Revised</sup> (Includes Sorbet)	<u>&lt;</u> 200	<u>&lt; 12</u>	-	<u>&lt;</u> 0.5	-	≥ 3.0	≤ 17 (≤16 from 2022; ≤15 from 2024)	-
Frozen yogurt Revised	<u>&lt;</u> 200	<u>&lt;</u> 5	-	-	<u>&lt;</u> 120	<u>&gt;</u> 3.0	<u>&lt; 20</u> (≤16 from 2022; ≤15 from 2024)	-
Local clear soup desserts ( <i>E.g. Cheng Tng,</i> <i>green bean soup,</i> <i>tau suan</i> )	≤200	-	-	-	-	≥ 3.0	<u>≤</u> 6	-
Soup/Paste desserts (with dairy / cream) (E.g. almond paste, black sesame paste, pulot hitam, mango sago)	≤ 200	≤ 2.5	<u>≤</u> 1.5	-	-	≥ 3.0	≤6	-
Ice shaving desserts (E.g. Bingsu, Bubur Cha Cha, Chendol)	≤200	≤2.5	<u>≤</u> 1.5	-	-	≥ 3.0	<u>&lt;</u> 6	-
Jellies (E.g. grass jelly, Aiyu, Fruit jellies)	≤ 200	-	-	-	-	<u>≥</u> 3.0	<u>≤</u> 11	-
Pudding (E.g. mango pudding, rice pudding)	≤200	<u>≤</u> 1.5	Pdts not more than 60% of total fat will qualify	-	<u>&lt;</u> 120	<u>≥</u> 3.0	<u>&lt;</u> 11	-

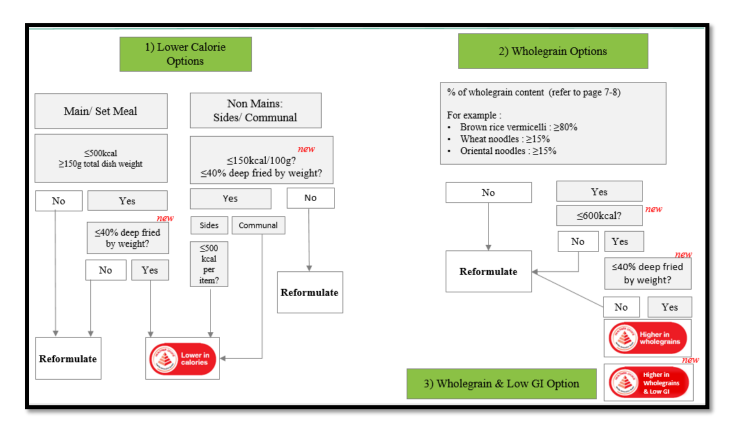
<sup>(a)</sup>From NC1 of A Handbook on Nutrition Labelling (Singapore), a 'reference food' is defined as one of the following:

i) The regular product which has been produced for a significant period by the manufacturer making the nutrient claim or

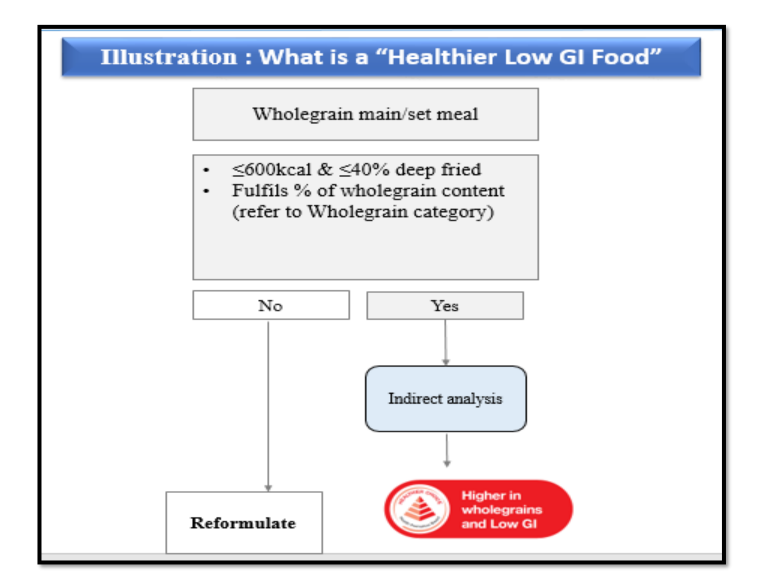
ii) A weighted average of an industry norm for that particular type of food or

iii) A food whose composition is determined by reference to published food composition tables

## Illustration I: What is a "Healthier Food"



## Illustration II: Low Glycaemic Index Claim Endorsement



## Illustration III: What is a "Healthier Beverage"

## (i) Beverages under the intrinsic beverage list includes:

- Bottled Water / Water products
- Zero Calorie products
- Coffee, Tea or Ice Lemon Tea with no sugar and no milk/evaporated milk
- Packaged/canned beverages with HCS endorsement

## Illustration of an Intrinsic Beverage

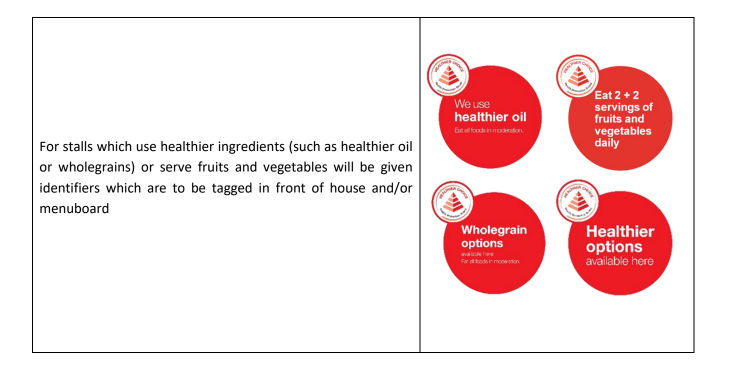
Intrinsic Beverage	Non-intrinsic Beverage
• Barley without sugar	• Honey lemon water or honey lemon
• Pure flower/leaf teas without sugar	tea
(E.g. Chrysanthemum tea)	• Soya milk without sugar
• Tea without sugar	• Fruit/ Herbal teas such as Luo Han
(E.g. Earl grey tea, peppermint tea)	Guo
• HCS bottled water	• MILO 'kosong' (without added
• Tap water or plain water	sugar)
• Espresso, Americano (without milk	• Water chestnut drink
or sugar)	

# Illustration IV: List of Identifiers which can be Tagged According to Endorsed Items

	Dish tag beside endorse menu/menuboard	ed item on	Identifier tagged in front of house and/or menuboard		
	Dishes which fulfil the ≤500kcal criteria	Lower in calories	Dishes which fulfil the ≤500kcal criteria	Ecover-calorie options watebo hore Ent of locus in mechanism	
Food	Dishes which contain wholegrain and fulfil the ≤600kcal criteria	Higher in wholegrains		(Julian etc.)	
	Dishes which contain wholegrain and fulfil the ≤500kcal criteria	Higher in wholegrains and lower in calories	Dishes which contain wholegrains	Wholegrain options available the Relations in movements	
	Dishes which fulfil the GI criteria	Higher in Wholegrains & Low Gl			
	Intrinsic beverage	No added sugar			

#### Restricted

Beverage	Beverages which have completed lab analysis or fulfilled the nutrition criteria listed in page (11)	Lower in sugar	Beverage	Augustic Sector
Dessert	Desserts which have completed lab analysis and fulfilled the nutrition criteria listed on page (13)	Lower in sugar Source of dietary fibre No added sugar Source of dietary fibre	Desserts	Available have been been been been been been been bee
Bakery	Bakery item which have completed lab analysis and fulfilled the nutrition criteria listed on page (7)	Higher in wholegrains	Bakery	Wholegrain options available tree Far all foods in mode stor.



# Annex V: Main / Set Meal Examples According to Cuisine Type

Type of Cuisine Examples of Main/Set Meal		Remarks		
Western Cuisines	<ul> <li>Pastas</li> <li>Soups with Bread Bun, Salads</li> <li>Wraps/Burritos, Sandwich,</li> <li>Fish/Meat with salad/soup</li> <li>Pizzas</li> </ul>	• Pizza assessment based on 500kcal per serve *		
Asian Cuisines	<ul> <li>Rice Roll (non Dim Sum)</li> <li>Toast with egg &amp; drink set</li> <li>Bao</li> <li>Popiah 2 Rolls, Chapatti/Thosai</li> <li>Economy rice non-fried (2 vegetable dishes)</li> <li>One dish meal containing clear soup</li> </ul>	<ul> <li>Examples of main meal: <ul> <li>Chapatti has to be 2 pieces with at least 1 gravy dish to qualify as main meal</li> <li>Thosai has to be 1 piece with at least 1 gravy dish to qualify as main meal</li> <li>One dish meal containing clear soups such as Yong Tau Foo soup, Sliced Fish Soup, Ban Mien, Mee Soto etc will be included if carbohydrate and/or protein ingredient items is at least 150g.</li> </ul> </li> </ul>		
		<ul> <li>Examples of fixed set meal:</li> <li>1 (HCS endorsed) Bun + 1 drink</li> <li>1 Bao/Dim Sum item + 1 drink</li> </ul>		
Quick Service Restaurant ( QSR)	<ul> <li>Burger, muffin, sandwich</li> <li>Salads</li> <li>pizza slice + drink</li> </ul>	<ul> <li>Sandwiches, Salads</li> <li>Muffin, Burgers (sold individually will qualify as main)</li> <li>Can include 1 drink as part of set meal</li> </ul>		
Kiosks/Chains	<ul> <li>Pancake + Soy Milk set</li> <li>Soya Porridge</li> <li>Pizza set meal</li> </ul>	<ul> <li>Pancake + soymilk, Bean curd + soymilk</li> <li>Sliced pizzas + drink for 1 pax in menu</li> </ul>		

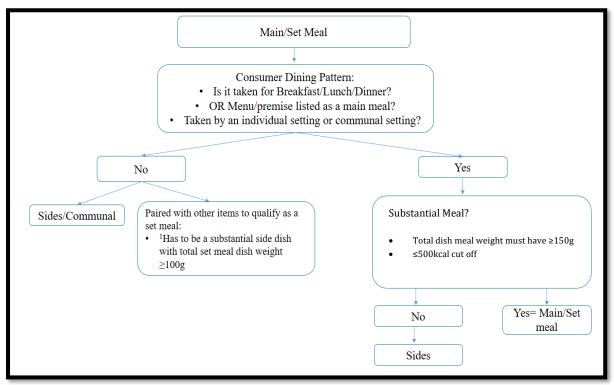
Notes

• \*Serving size assessed by Officer based on consumption dining pattern

• Above list is non-exhaustive, new cuisine will be assessed case by case basis

#### Restricted

## Annex VI: Illustration of Main or Set Meal Criteria



<sup>1</sup> Officer will assess on a case by case basis based on consumer dining pattern. Item can include a drink, soup, salads or sides to qualify as set meal. Dish weight must be  $\geq 100g$  and can include soup, salads, sides or drinks. No desserts allowed to be part of set meal, however lower in sugar desserts can be endorsed as stated in the dessert category.

 $^{2}$  Officer will assess on a case by case basis for dishes which has an overall representation of high sodium/salt sources such as the use of ham, bacon, sausages or layer of fatty meat cuts in dish.

- End -