



2024 YOUTH SURVEY - AUSTRALIA

JANUARY 3, 2025



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SUGGESTED CITATION

HAMMOND D. INTERNATIONAL FOOD POLICY STUDY: 2024 YOUTH SURVEY – AUSTRALIA. UNIVERSITY OF WATERLOO. JANUARY 2025.

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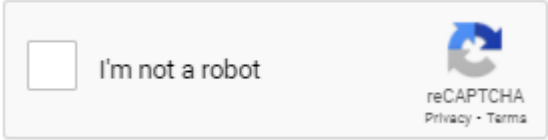
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PARENT INVITATION & PRE-SCREENING

DOMAIN SOURCE	ENGLISH
SAMPLE EMAIL INVITATION REVISED 2023	[Email from Nielsen and their partner panels] We've found a survey for you! Simply click "Continue" to begin the survey. NOTE TO ETHICS: This is an email/dashboard app invitation sent to panelists. If panelists select 'continue' they will be directed to a webpage showing the questions below. Partner panels will have slightly different text shown in their email/dashboard app invitations about panel incentives.
PANELIST AGE	[Screen shown by Nielsen] What is your age? <i>[numeric]</i> <i>[If <18 or >100: TERMINATE]</i> NOTE TO ETHICS: This screen is used by Nielsen to confirm the panelist is age of majority, and as a quota screener for the related adult IFPS survey (Nielsen pre-screens eligibility for multiple surveys at the same time); data not provided to researchers.
PANELIST GENDER REVISED 2020	[Screen shown by Nielsen] What sex were you assigned at birth, meaning on your original birth certificate? Male Female NOTE TO ETHICS: This screen is used by Nielsen as a quota screener for the related adult IFPS survey – the response does not impact eligibility for the youth survey (Nielsen pre-screens eligibility for multiple surveys at the same time); data not provided to researchers.
PARENTAL STATUS	[Screen shown by Nielsen] Please choose the options that best describe your household: [PROGRAMMER NOTE: Allow participants to select more than one of the first 3 options] I am pregnant/expecting a child within the next 9 months I have one or more children under the age of 18 living in my household I have one or more children aged 18 or older living in my household I have no children living in my household and I am not pregnant/expecting a child within the next 9 months PROGRAMMER NOTE: If no children under age of 18 living in household show: "Thank you for your interest, unfortunately you do not qualify for this study. We appreciate your participation and thank you for your time. You have earned [panel incentive]."
CHILD AGE AND GENDER REVISED 2020	[Screen shown by Nielsen] <i>UNIVERSE: Respondents who indicated they had a child under the age of 18 living in the household.</i> Please indicate the age and gender of any children under the age of 18 living in your household: [PROGRAMMER NOTE: Allow participants to select more than one option] Boy under age 1 Girl under age 1 Boy age 1 Girl age 1

Boy age 2
Girl age 2
Boy age 3
Girl age 3
Boy age 4
Girl age 4
Boy age 5
Girl age 5
Boy age 6
Girl age 6
Boy age 7
Girl age 7
Boy age 8
Girl age 8
Boy age 9
Girl age 9
Boy age 10
Girl age 10
Boy age 11
Girl age 11
Boy age 12
Girl age 12
Boy age 13
Girl age 13
Boy age 14
Girl age 14
Boy age 15
Girl age 15
Boy age 16
Girl age 16
Boy age 17
Girl age 17
None of the above
PROGRAMMER NOTE: If respondent does NOT have any children age 10-17 show: "Thank you for your interest, unfortunately you do not qualify for this study. We appreciate your participation and thank you for your time. You have earned [panel incentive]."

<p>PARENT PRE-SCREENING</p>	<p>[Screen shown by Nielsen] <i>UNIVERSE: Respondents who indicated they had a child between the ages of 10-17 living in the household.</i> You indicated that you have a child in the household between the ages of 10 and 17. After a few more questions for you, we would like to have your child complete a survey, if they qualify. Would you be willing to let your child participate? Please note that your child does not need to be available right now to participate. After you complete the questions for parents/guardians, instructions will be provided for having your child participate when they are available.</p> <p>Yes → [REDIRECT PANELIST TO SURVEY IN ALCHEMER] No → Thank you for your time. [TERMINATE]</p>
<p>RECAPTCHA</p> <p>NEW 2024</p> <p>RECAPTCHA</p>	<p>Please check the box below, and click ‘Next’ to proceed with the survey.</p> <div style="border: 1px solid #ccc; padding: 10px; text-align: center;">  </div> <p>[PROGRAMMER NOTE: Utilize ReCAPTCHA and Duplicate Protection function based on IP address in Alchemer]</p>
<p>PARENT INFO / CONSENT</p> <p>REVISED 2020 REVISED 2021 REVISED 2023</p> <p>COUNTRY SPECIFIC WORDING</p>	<p>We would like to conduct a survey with ONE of your CHILDREN AGED 10-17.</p> <p>Please read the following information, and indicate if you are willing to let your child participate.</p> <ul style="list-style-type: none"> - The survey will examine eating patterns among children. Your child will be asked about the types of food they eat, advertisements they may have seen for food and other products, and their background (e.g., age, weight, smoking, cannabis or alcohol use). - Similar surveys are being completed in 5 other countries, so researchers can learn about the types of food children eat and advertisements they see in different parts of the world. - The study is being conducted by Professor David Hammond at the University of Waterloo, Canada. - The survey will take about 20 minutes. - As a thank you for your child’s participation, the survey firm will provide you with your usual compensation. - We will ask your child a few short questions to see if they are eligible to complete the survey. All other questions are completely voluntary. Your child can click ‘refuse to answer’ to any question they do not wish to answer, and you will still receive the reward. Your child can choose to stop participating at any time, but if they close the survey before the end of the survey you will not receive the reward, and any data already collected will be deleted by the researcher. There are no known or anticipated risks to your child’s participation in the survey. - We take your child’s privacy very seriously and will keep their identity confidential. We will never share their personal information with any company or marketing firm. All of the information your child provides will be grouped with responses from other participants, which means that there will be no way to identify participants individually from the reports we create. Your child will not be asked to provide their name, address or telephone number.

	<ul style="list-style-type: none"> - The study data will be collected using Alchemer software. Internet protocol (IP) addresses may be recorded by the software program used for this study to avoid duplicate responses in the dataset, but this information will not be used by the researchers or the owners of the program to identify you or your child personally. Please note that while we implement security safeguards designed to protect all survey data, when information is transmitted over the internet, there is still a risk your child’s responses may be intercepted by a third party (e.g., government agencies, hackers). - The data will be stored for a minimum of 7 years on a secure University of Waterloo server in Canada. Analyses may also be conducted by international research team members, but only using de-identified data stored on password-protected computers. - The questions you have answered up to this point are for the survey firm, and will not be shared with the researchers. - This project has been reviewed and received ethics clearance through a University of Waterloo Research Ethics Board (REB# 41477). However, the final decision about participation is yours and your child’s. If you have questions for the Board, please contact the Office of Research Ethics in Canada at 0011-1-519-888-4567 ext. 36005 or reb@uwaterloo.ca. - For all other questions about the study, please contact Professor David Hammond of the University of Waterloo in Canada at 0011-1-519-888-4567 ext. 46462 or dhammond@uwaterloo.ca or Associate Professor Gary Sacks, a local study researcher from Deakin University in Australia at 03 9251 7105 or gary.sacks@deakin.edu.au. <p><i>Please note that your child does not need to be available right now to participate. After you complete the questions for parents/guardians, instructions will be provided for having your child participate when they are available.</i></p> <p><i>By providing your consent, you are not waiving your legal rights or releasing the investigator(s) or involved institution(s) from their legal and professional responsibilities.</i></p> <p>Would you be willing to allow your child to participate in this survey?</p> <p>By clicking “Yes” below, you confirm that you are the parent/legal guardian of the child participating in this study and agree to allow them to participate.</p> <p>Yes → [Continue] No → Thank you for your time. You will now be redirected back to the survey company. [TERMINATE]</p>
<p>CITY</p> <p>REVISED 2020</p>	<p>Thanks. Before your child begins the survey, we would like to ask you a couple questions about your child’s background.</p> <p>What city or town does your child live in?</p> <p><i>This information helps us to understand the food environment where your child lives. As a reminder, your child’s identity will be kept strictly confidential.</i></p> <p>Enter city/town: _____ [open-text] Don’t know Refuse to answer</p>

<p>PERCEIVED INCOME ADEQUACY LITWIN & SAPIR 2009</p> <p>NEW 2020</p> <p>INCOME_ADEQ</p>	<p>Thinking about your total monthly income, how difficult or easy is it for you to make ends meet?</p> <p>Very difficult Difficult Neither easy nor difficult Easy Very easy Don't know Refuse to answer</p>
<p>HANDOVER TO CHILD</p>	<p>The remaining questions should be completed by YOUR CHILD AGED 10-17.</p> <p>If your child is <u>not</u> currently available, they may complete the survey later by doing one of the following:</p> <p>a) <u>Leave this survey screen open in your browser</u>, and return to it when your child is ready.</p> <p>OR</p> <p>b) <u>Copy and save the link below</u> and then paste it into your browser when your child is ready.</p> <p>[link]</p> <p><i>Please note that the link in your original survey invitation will <u>not</u> bring you back to this survey.</i></p> <p>When your child is ready, check the box below:</p> <p><input type="checkbox"/> My child is ready to begin <i>[Parents/guardians: pass the survey to your child]</i></p>

INTRODUCTION

DOMAIN SOURCE	ENGLISH
ELIGIBILITY INTRO	<p>Hello! We have a couple of questions for you before the survey starts. <i>[Parents/guardians: please pass the survey to your child]</i></p> <p>[PROGRAMMER NOTE: If respondent uses copied link to try to complete survey after entering an invalid age (<10 or >17 years) show the following message in red font below the above text: “Unfortunately, you were not eligible to participate in the study.” and then redirect to ineligible age disqualified screen described below. If respondent uses copied link to try to re-complete survey after already completing survey once show the following message in red font below the above text: “You have already completed the survey. Thank you once again for your participation.” and then redirect to end screen.]</p>
<p>AGE CSTADS modified</p> <p>AGE</p>	<p>How old are you?</p> <p>9 years or younger 10 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years or older</p> <p>[PROGRAMMER NOTE: If <10 or >17 show: “Unfortunately, you are not eligible for the study. Thank you for your time. You will now be redirected back to the survey company.”]</p>
<p>SEX CSTADS</p> <p>REVISED 2020</p> <p>SEX</p>	<p>What was your sex at birth?</p> <p>Male Female</p>

<p>INFO LETTER</p> <p>REVISED 2020 REVISED 2021 REVISED 2023</p> <p>COUNTRY SPECIFIC WORDING</p>	<p>Before you start, please read this letter and let us know if you agree to participate.</p> <ul style="list-style-type: none"> - The survey asks about the kinds of food you eat, advertisements you see for food and other products, and your background (example: your age, weight smoking, cannabis or alcohol use). - Similar surveys are being completed in 5 other countries, so researchers can learn about the types of food children eat and advertisements children see in different parts of the world. - You must be between 10 and 17 years of age to participate. - The survey will take about 20 minutes. - The survey is run by Professor David Hammond at the University of Waterloo, Canada. - As a thank you for participating, the survey firm will provide their usual reward to your parent/guardian. - You do not have to participate. If you decide to participate, you can click ‘refuse to answer’ to any question you do not wish to answer, and your parent/guardian will still receive the reward. You can choose to stop participating at any time, but if you close the survey before the end of the survey, your parent/guardian will not receive the reward. Any data already collected will be deleted by the researcher. As far as we know, being in this study will not hurt you or make you feel bad. - We take your privacy very seriously and will keep your identity confidential. The survey will not have your name on it, so no one will know they are your answers. Only the study researchers will see your answers. Your information will be kept for at least 7 years in a secure location at the University of Waterloo in Canada. Other international study researchers may also analyze your survey responses and would store your information on a password-protected computer. - This project has been reviewed and received ethics clearance through a University of Waterloo Research Ethics Board (REB# 41477). If you have questions for the Board, please contact the Office of Research Ethics in Canada at 0011-1-519-888-4567, ext. 36005 or reb@uwaterloo.ca. - If you have other questions about the study, please contact Professor David Hammond of the University of Waterloo in Canada at 0011-1-519-888-4567 ext. 46462 or dhammond@uwaterloo.ca or Associate Professor Gary Sacks, a local study researcher from Deakin University in Australia at 03 9251 7105 or gary.sacks@deakin.edu.au.
<p>CONSENT</p> <p>CONSENT</p>	<p>Do you agree to participate in this survey?</p> <p>Yes → [Continue to survey]</p> <p>No → Thank you for your time. You will now be redirected back to the survey company. [TERMINATE]</p>

ENCOURAGEMENT 1

<p>ENCOURAGEMENT 1 - DOG</p>	<div> </div> <p>This is NOT a test....but it is an important health survey.</p> <p>Please answer as honestly as you can. Thanks!</p> <p>Let's get started!</p> <p><i>Click 'next' to continue.</i></p>
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DEMOGRAPHICS

<p>REGION – AUSTRALIA</p> <p>COUNTRY SPECIFIC WORDING</p> <p>REGION_AUS</p> <p>REGION_OTEXT_AUS</p>	<p>UNIVERSE: Australia</p> <p>What state or territory do you live in?</p> <p>New South Wales</p> <p>Victoria</p> <p>Queensland</p> <p>Western Australia</p> <p>South Australia</p> <p>Tasmania</p> <p>Australian Capital Territory</p> <p>Northern Territory</p> <p>Other (please specify): _____</p> <p>Don't know</p> <p>Refuse to answer</p>
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<p>SCHOOL GRADES - AUSTRALIA ENERGY DRINK STUDY</p> <p>COUNTRY SPECIFIC WORDING</p> <p>EDUC_GRD_AUS</p>	<p><i>UNIVERSE: Australia</i></p> <p>What grades do you usually get in school?</p> <p>Below 50% (Mostly Fs) 50-59% (Mostly Ds) 60-69% (Mostly Cs) 70-79% (Mostly Bs) 80-89% (Mostly As or A+s) 90-100% (Mostly A+s) Don't know Refuse to answer</p>
<p>SCHOOL SYSTEM</p> <p>NEW 2020 REVISED 2022 (COVID WORDING)</p> <p>SCH_SYSTEM</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school)</i></p> <p>Are you taking your classes at school or online/from home?</p> <p>All classes at school All classes online/from home Some classes at school, some classes online/from home Don't know Refuse to answer</p>
<p>SCHOOL ATTENDANCE</p> <p>NEW 2020</p> <p>SCH_ATTEND</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school) who go to school for all or some of their classes.</i></p> <p>How often did you go to your school (in the school building) in the last 30 days?</p> <p>Never Some days Most days Every school day Don't know Refuse to answer</p>

PURCHASING AND SPENDING MONEY

<p>SPENDING MONEY COMPASS</p> <p>COUNTRY SPECIFIC WORDING</p> <p>MONEY_AUS</p>	<p><i>UNIVERSE: Australia, Canada, United States</i></p> <p>About how much money do you usually get <u>each week</u> to spend on yourself or to save? <i>(Remember to include all money from allowances and jobs like baby-sitting, delivering papers, etc.)</i></p> <p>\$0 (none) \$1-5 \$6-10 \$11-20 \$21-40 \$41-100 More than \$100 Don't know Refuse to answer</p>
<p>SPEND MONEY ON FOOD – LOCATION</p> <p>REVISED 2020 (DK/R response format)</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BUY_LOC_CONV BUY_LOC_GROC BUY_LOC_REST BUY_LOC_SCH</p>	<p>Think about the last 7 days. Did you <u>buy</u> food or drinks for yourself...</p> <p>At a convenience store At a supermarket At a fast food/take-away or sit-down restaurant At a school (including canteen, vending machine, tuckshop, etc.)</p> <p>[PROGRAMMER NOTE: Use table with yes/no/DK/R for each location]</p> <p>Yes No Don't know Refuse to answer</p>

DIET SOURCES AND PATTERNS

<p>FOOD SOURCE - EATING OUT FREQUENCY NHANES adapted</p> <p>COUNTRY SPECIFIC WORDING</p> <p><i>EATOUT_FREQ</i></p>	<p>Think about the last 7 days. How many days did you have a meal (breakfast, lunch or dinner) from restaurants, fast food or take-away places, food stands, or vending machines?</p> <p><i>Don't include meals at school.</i></p> <ul style="list-style-type: none"> 0 days (not at all) 1 day 2 days 3 days 4 days 5 days 6 days 7 days (every day) Don't know Refuse to answer
<p>FOOD PREP - DINNER Adapted from PROJECT EAT 2009-2010</p> <p>COUNTRY SPECIFIC WORDING</p> <p><i>PREP</i></p>	<p>Think about the last 7 days. How many days did you help make <u>dinner</u>?</p> <ul style="list-style-type: none"> 0 days (not at all) 1 day 2 days 3 days 4 days 5 days 6 days 7 days (every day) Don't know Refuse to answer

<p>BEVERAGE INTAKE – ANY CONSUMPTION</p> <p>REVISED 2020 (DK/R response format)</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BFQ_1 - BFQ_14</p>	<p>Did you drink any of these in the last 7 days?</p> <p>Regular soft drinks like Coke, Pepsi, Fanta, Sprite, ginger beer</p> <p>Diet soft drinks like Diet Pepsi, Coke No Sugar</p> <p>Sports drinks like Gatorade, Powerade</p> <p>Energy drinks like Red Bull, V, Mother</p> <p>Frozen drinks like Slurpees, slushies</p> <p>Coffee or tea <u>with</u> sugar including drinks like flat whites, cappuccinos, lattes, iced coffees <u>with</u> sugar</p> <p>Coffee or tea <u>with NO</u> sugar including drinks like flat whites, cappuccinos, lattes <u>with NO</u> sugar</p> <p>100% fruit or vegetable juice like orange juice, apple juice</p> <p>Fruit drinks like Prima, fruit punch/cocktail, iced tea, coconut water</p> <p>Flavoured waters or vitamin waters like cordial, Vitaminwater or Pump</p> <p>Water including tap, bottled or sparkling water</p> <p>Smoothies, protein shakes or drinkable yogurt</p> <p>Dairy milk or alternatives like unsweetened soy or almond milk. <i>*Don't include milk in cereal.</i></p> <p>Chocolate or flavoured milk including hot chocolate, and alternatives like sweetened soy or almond milk</p> <p>[PROGRAMMER NOTE: Use table with yes/no/DK/R for each drink type; show each section of drinks on a separate screen with main question repeated at top of each screen]</p> <p>Yes</p> <p>No</p> <p>Don't know</p> <p>Refuse to answer</p>
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<p>BEVERAGE INTAKE – AMOUNT</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BFQ_1_N - BFQ_14_N</p>	<p>HOW MANY OF THESE DRINKS did you have in the last 7 days:</p> <p><i>For example:</i></p> <p><i>If you had water on Monday for breakfast and Thursday for lunch, that would be 2 drinks.</i></p> <p><i>If you had water every school day at lunch, that would be 5 drinks.</i></p> <p>[PROGRAMMER NOTE: Only show beverages selected above; show numbers 0-20, more than 20, “Don’t Know” and “Refuse to answer” in drop-down list for each]</p> <p>[dropdown] Regular soft drinks like Coke, Pepsi, Fanta, Sprite, ginger beer</p> <p>[dropdown] Diet soft drinks like Diet Pepsi, Coke No Sugar</p> <p>[dropdown] Sports drinks like Gatorade, Powerade</p> <p>[dropdown] Energy drinks like Red Bull, V, Mother</p> <p>[dropdown] Frozen drinks like Slurpees, slushies</p> <p>[dropdown] Coffee or tea <u>with</u> sugar including drinks like flat whites, cappuccinos, lattes, iced coffees <u>with</u> sugar</p> <p>[dropdown] Coffee or tea <u>with NO</u> sugar including drinks like flat whites, cappuccinos, lattes <u>with NO</u> sugar</p> <p>[dropdown] 100% fruit or vegetable juice like orange juice, apple juice</p> <p>[dropdown] Fruit drinks like Prima, fruit punch/cocktail, iced tea, coconut water</p> <p>[dropdown] Flavoured waters or vitamin waters like cordial, Vitaminwater or Pump</p> <p>[dropdown] Water including tap, bottled or sparkling water</p> <p>[dropdown] Smoothies, protein shakes or drinkable yogurt</p> <p>[dropdown] Dairy milk or alternatives like unsweetened soy or almond milk. <i>*Don’t include milk in cereal.</i></p> <p>[dropdown] Chocolate or flavoured milk including hot chocolate, and alternatives like sweetened soy or almond milk</p>
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<p>BEVERAGE INTAKE – DIET DRINKS</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BFQ_3_N_DIET</p> <p>BFQ_4_N_DIET</p> <p>BFQ_9_N_DIET</p> <p>BFQ_10_N_DIET</p>	<p><i>UNIVERSE: Respondents age 14-17</i> [PROGRAMMER NOTE: Show each drink on separate screen; show numbers 0-20 drinks, more than 20 drinks, “Don’t Know” and “Refuse to answer” in drop-down list for each]</p> <p><i>UNIVERSE: Selected sports drink in last 7 days, and had 1-20 or more times (BFQ_3_N ≠0, DK or R)</i> You told us you had [#] sports drinks in the last 7 days. How many of those were diet, low-calorie or no-calorie like G2 or Powerade Zero? [dropdown]</p> <p><i>UNIVERSE: Selected energy drink in last 7 days, and had 1-20 or more times (BFQ_4_N ≠0, DK or R)</i> You told us you had [#] energy drinks in the last 7 days. How many of those were diet, low-calorie or no-calorie like Red Bull Sugarfree? [dropdown]</p> <p><i>UNIVERSE: Selected fruit drink in last 7 days, and had 1-20 or more times (BFQ_9_N ≠0, DK or R)</i> You told us you had [#] fruit drinks in the last 7 days. How many of those were diet, low-calorie or no-calorie like unsweetened iced tea? [dropdown]</p> <p><i>UNIVERSE: Selected flavoured water drink in last 7 days, and had 1-20 or more times (BFQ_10_N ≠0, DK or R)</i> You told us you had [#] flavoured waters or vitamin waters in the last 7 days. How many of those were diet, low-calorie or no-calorie like diet cordial, LQD+, Cottees Squirtz? [dropdown]</p>
<p>DIET INDICATORS</p> <p>REVISED 2020 (DK/R response format)</p> <p>COUNTRY SPECIFIC WORDING</p> <p>EAT_SD EAT_FF EAT_CEREAL EAT_SNACK EAT_DESSERT EAT_FV</p>	<p>[PROGRAMMER NOTE: Record date and time, converted to country time zone] You just told us about the last 7 days. Now think about yesterday. Did you have any of the following <u>yesterday</u>?</p> <ul style="list-style-type: none"> Sugary drinks Fast food / take-away from a restaurant Sugary cereals Snacks like crackers, chips or muesli bars Desserts or treats like biscuits, ice cream or lollies <p>[PROGRAMMER NOTE: Use table with yes/no/DK/R for each food] Yes No Don’t know Refuse to answer</p>

<p>FRUIT INTAKE</p> <p><i>FRUIT_FREQ</i></p>	<p>How many times did you eat <u>fruit yesterday</u>?</p> <p><i>Please include fresh, frozen, dried or canned fruit. Don't include fruit juice.</i></p> <p>0 times 1 time 2 times 3 times 4 times 5 times 6 times 7 times 8 times 9 times 10 or more times Don't know Refuse to answer</p>
<p>VEGETABLE INTAKE</p> <p><i>VEG_FREQ</i></p>	<p>How many times did you eat <u>vegetables yesterday</u>?</p> <p><i>Don't include french fries, fried potatoes, or potato chips.</i></p> <p>0 times 1 time 2 times 3 times 4 times 5 times 6 times 7 times 8 times 9 times 10 or more times Don't know Refuse to answer</p>

<p>LAST RESTAURANT VISIT FCMS</p> <p>NEW 2020</p> <p>REST_VISIT</p>	<p><i>UNIVERSE: Respondents age 14-17</i></p> <p>When was the last time you visited a restaurant (including a fast-food outlet or coffee shop)?</p> <p>Within the last 24 hours Within the last 7 days Within the last month Within the last 3 months Within the last 6 months Longer than 6 months ago Don't know Refuse to answer</p>
<p>MENU LABELLING – NOTICING FCMS (ADAPTED)</p> <p>NEW 2020</p> <p>REST_INFO</p>	<p><i>UNIVERSE: Respondents age 14-17; Visited restaurant within last 6 months (rest_visit=1-5)</i></p> <p>The last time you visited a restaurant, did you notice any nutrition information?</p> <p>Yes No Don't know Refuse to answer</p>
<p>ONLINE ORDERING</p> <p>NEW 2022</p> <p>COUNTRY SPECIFIC WORDING</p> <p>ONLN_REST ONLN_CONV ONLN_NONE ONLN_DK ONLN_R</p>	<p><i>UNIVERSE: Respondents aged 14-17</i></p> <p>Have you ordered any of the following <u>online or using an app</u>, for pick-up or delivery in the past 30 days? We want to know if YOU have done this (don't include if your family or others have ordered for you).</p> <p>(Select all that apply).</p> <p>Meals/food/drinks from a restaurant or take-away Snacks/food/drinks from a convenience store None of the above Don't know Refuse to answer</p>

<p>SCHOOL FOOD LOCATIONS AND PROGRAMS</p> <p>REVISED 2020 (universe and DK/R response format)</p> <p>COUNTRY SPECIFIC WORDING</p> <p>SCH_PRG_CAF SCH_PRG_VEND SCH_PRG_TUCK SCH_PRG_BKFST SCH_PRG_LUNCH</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school) who went to their school in the last 30 days (sch_attend= some, most, or every school day).</i></p> <p>Does your school have...</p> <p>A school canteen where you can buy lunch</p> <p>Vending machines where you can buy food or drinks</p> <p>A tuckshop where you can buy food or drinks</p> <p>A free breakfast program</p> <p>A free lunch program</p> <p>[PROGRAMMER NOTE: Use table with yes/no/DK/R for each location/program]</p> <p>Yes</p> <p>No</p> <p>Don't know</p> <p>Refuse to answer</p>
<p>SCHOOL FOOD LOCATIONS AND PROGRAMS 2</p> <p>NEW 2021</p> <p>SCH_PRG_SNACK</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school) who went to their school in the last 30 days (sch_attend= some, most, or every school day).</i></p> <p>Does your school have a <u>free snack program</u>?</p> <p>Yes</p> <p>No</p> <p>Don't know</p> <p>Refuse to answer</p>
<p>SCHOOL BREAKFAST PROGRAM PARTICIPATION</p> <p>REVISED 2021 REVISED 2022 (‘free’ version only)</p> <p>SCH_BKFSTFREE_USE</p>	<p><i>UNIVERSE: Students who have a breakfast program at school</i></p> <p>Do you get food from the <u>free breakfast program</u> at your school?</p> <p>Yes</p> <p>No</p> <p>Don't know</p> <p>Refuse to answer</p>
<p>SCHOOL LUNCH PROGRAM PARTICIPATION</p> <p>REVISED 2021 REVISED 2022 (‘free’ version only)</p> <p>SCH_LUNCHFREE_USE</p>	<p><i>UNIVERSE: Students who have a lunch program at school</i></p> <p>Do you get food from the <u>free lunch program</u> at your school?</p> <p>Yes</p> <p>No</p> <p>Don't know</p> <p>Refuse to answer</p>

<p>SCHOOL SNACK PROGRAM PARTICIPATION</p> <p>NEW 2021</p> <p>SCH_SNACKFREE_USE</p>	<p><i>UNIVERSE: Students who have a snack program at school</i></p> <p>Do you get food from the <u>free snack program</u> at your school?</p> <p>Yes No Don't know Refuse to answer</p>
<p>SCHOOL LUNCH PROGRAM TARGET</p> <p>NEW 2021</p> <p>SCH_LUNCH_TARGET</p>	<p><i>UNIVERSE: Students who have a lunch program at school</i></p> <p>Which students in your school can get food from the <u>free lunch program</u>?</p> <p>All students Only students from families who need extra help Don't know Refuse to answer</p>
<p>SCHOOL LUNCH PROGRAM FOOD AVAILABLE</p> <p>NEW 2021 REVISED 2024</p> <p>COUNTRY SPECIFIC WORDING</p> <p>SCH_LUNCHD/C_SD SCH_LUNCHD/C_FF SCH_LUNCHD/C_CEREAL SCH_LUNCHD/C_FV SCH_LUNCHD/C_SNACK SCH_LUNCHD/C_DESSERT SCH_LUNCHD/C_MEAL</p>	<p><i>UNIVERSE: Students who have a lunch program at school</i></p> <p>[PROGRAMMER NOTE: Use “do” if the respondent indicates they get food from lunch program; or “can” if the respondent indicates they do not get food from the lunch program] [PROGRAMMING NOTE: Randomly assign respondents to either answer the original list of 6 items or revised list with ‘full meal’ wording for next 3 measures]</p> <p>What kind of food [do/can] you get from the <u>free lunch program</u>?</p> <p>Sugary drinks Fast food / take-away Sugary cereals Fruit or vegetables Snacks like crackers, chips or muesli bars Desserts or treats like biscuits, ice cream or lollies Full meals like sandwiches, soup or hot meals [Randomize half of the respondents to be asked about ‘full meals’]</p> <p>[PROGRAMMER NOTE: Use table format] Yes / No / Don't Know / Refuse to answer</p>

<p>SCHOOL FOOD AVAILABILITY</p> <p>REVISED 2020 REVISED 2024</p> <p>COUNTRY SPECIFIC WORDING</p> <p>SCH_AVAIL_SD SCH_AVAIL_FF SCH_AVAIL_CEREAL SCH_AVAIL_FV SCH_AVAIL_SNACK SCH_AVAIL_DESSERT SCH_AVAIL_MEAL</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school) who went to their school in the last 30 days (sch_attend= some, most, or every school day).</i></p> <p>[[PROGRAMMING NOTE: Assign respondents to either answer the original list of 6 items or revised list with ‘full meal’ wording, using same randomization as in prior measure]</p> <p>On a regular school day, can you <u>buy</u> these foods at your school?</p> <p>Sugary drinks Fast food / take-away Sugary cereals Fruit or vegetables Snacks like crackers, chips or muesli bars Desserts or treats like biscuits, ice cream or lollies Full meals like sandwiches, soup or hot meals [Randomize half of the respondents to be asked about ‘full meals’]</p> <p>[PROGRAMMER NOTE: Use table format] Yes / No / Don’t Know / Refuse to answer</p>
<p>SCHOOL LUNCH – FOOD</p> <p>REVISED 2024</p> <p>COUNTRY SPECIFIC WORDING</p> <p>SCH_EAT_SD SCH_EAT_FF SCH_EAT_CEREAL SCH_EAT_FV SCH_EAT_SNACK SCH_EAT_DESSERT SCH_EAT_MEAL</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school)</i></p> <p>[PROGRAMMING NOTE: Assign respondents to either answer the original list of 6 items or revised list with ‘full meal’ wording, using same randomization as in prior measure]</p> <p>Think about the last time that you ate lunch on a school day.</p> <p>Did you have...</p> <p>Sugary drinks Fast food / take-away Sugary cereals Fruit or vegetables Snacks like crackers, chips or muesli bars Desserts or treats like biscuits, ice cream or lollies Full meals like sandwiches, soup or hot meals [Randomize half of the respondents to be asked about ‘full meals’]</p> <p>[PROGRAMMER NOTE: Use table format] Yes / No / Don’t Know / Refuse to answer</p>

<p>SCHOOL LUNCH – FOOD SOURCE</p> <p>NEW 2023 REVISED 2024</p> <p>SCH_SRC_HM SCH_SRC_PG SCH_SRC_CAF SCH_SRC_SNK SCH_SRC_NEAR SCH_SRC_FRND SCH_SRC_OTH SCH_SRC_DK SCH_SRC_R</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school) who went to their school in the last 30 days (sch_attend= some, most, or every school day).</i></p> <p>Think about the last time that you ate lunch on a school day.</p> <p>Was the food you ate for lunch... (Select all that apply)</p> <p>From home From a FREE lunch or snack program at school Bought from a canteen at school Bought from a tuck shop or vending machine at school From a store or restaurant near school From a friend Other Don't know Refuse to answer</p>
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FOOD SECURITY

<p>FOOD SECURITY FOR CHILDREN Fram MF, Frongillo EA, Draper CL, Fishbein EM. Development and validation of a child-report assessment of child food insecurity and comparison to parent-report assessment. J Hunger Environ Nutr 8:128–145, 2013.</p> <p>SECURE1 – SECURE10</p>	<p>In the last 12 months.....</p> <ol style="list-style-type: none"> 1. Did you worry that food at home would run out before your family was able to get more? 2. Did you worry about how hard it is for your parents/guardians to get enough food for your family? 3. Were you not able to get the food you wanted because there wasn't enough money? 4. Has the size of your meal been cut because your family didn't have enough food? 5. Were you hungry but didn't eat because your family didn't have enough food? 6. Did you skip a meal because your family didn't have enough food? 7. Did you feel tired or weak because your family didn't have enough food to eat? 8. Did you feel embarrassed or ashamed because your family didn't have enough food? 9. Did you feel sad or mad because your family didn't have enough food? 10. Did you feel embarrassed or ashamed about any of the things you or your family had to do to get enough food? <p>[PROGRAMMER NOTE: Show 1-3 on screen 1, 4-6 on screen 2, and 7-10 on screen 3] Many times / 1 or 2 times / Never / Don't know / Refuse to answer</p>
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<p>FOOD SECURITY FOR CHILDREN AT SCHOOL</p> <p>NEW 2024</p> <p>SECURE_SCH_HGR SECURE_SCH_FOC</p>	<p><i>UNIVERSE: Students currently in year 12 or less, or other (i.e., no post-secondary students; no respondents not currently in school) who went to their school in the last 30 days (sch_attend= some, most, or every school day).</i></p> <p>Now we're going to ask a few more questions about when you are AT SCHOOL...</p> <p>In the last 30 days, were you ever hungry AT SCHOOL because your family didn't have enough food for breakfast or lunch?</p> <p>In the last 30 days, did you have trouble focusing AT SCHOOL because your family didn't have enough food for breakfast or lunch?</p> <p>[PROGRAMMER NOTE: Show both questions on same screen]</p> <p>Many times 1 or 2 times Never Don't know Refuse to answer</p>
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DIET INTENTIONS

<p>VEGETARIANISM Project EAT 2009-2010</p> <p>VGTRN</p>	<p>A vegetarian is someone who rarely or never eats meat.</p> <p>Are you a vegetarian?</p> <p>Yes No Don't know [valid response] Refuse to answer</p>
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<p>DIET MODIFICATION EFFORTS</p> <p>REVISED 2020</p> <p>COUNTRY SPECIFIC WORDING</p> <p>EFFORT_FV EFFORT_WATER EFFORT_PROTEIN EFFORT_GRAIN EFFORT_SUGAR EFFORT_SWTNR EFFORT_CAL EFFORT_PROCESS EFFORT_SALT EFFORT_MEAT EFFORT_ORGANIC EFFORT_LOCAL EFFORT_PKG</p>	<p>UNIVERSE: Respondents age 14-17</p> <p>Do you make a <u>special effort</u> to...</p> <p>Eat vegetables and fruits Drink lots of water Eat protein Eat whole grains</p> <p>Eat less sugar or drink fewer sugary drinks Eat less low-kilojoule sweeteners Eat less kilojoules Eat less ultra-processed foods Eat less salt Eat less meat [PROGRAMMER NOTE: Skip if vegetarian]</p> <p>Eat organic foods Eat local foods (food grown in your area) Buy foods with less packaging</p> <p>[PROGRAMMER NOTE: Use table format; show on 3 separate screens] Yes / No / Don't know / Refuse to answer</p>
<p>PLANT BASED PROTEIN EFFORTS</p> <p>NEW 2021</p> <p>PLANT</p>	<p>UNIVERSE: Respondents age 14-17</p> <p>Do you make a <u>special effort</u> to eat <u>plant-based protein foods</u>, like beans, lentils, nuts, seeds, or soy products like tofu?</p> <p>Yes No I'm not sure what plant-based protein foods are [valid option] Don't know Refuse to answer</p>

WEIGHT PERCEPTIONS / LOSS

BODY SIZE PERCEPTIONS

Adapted from GUTS

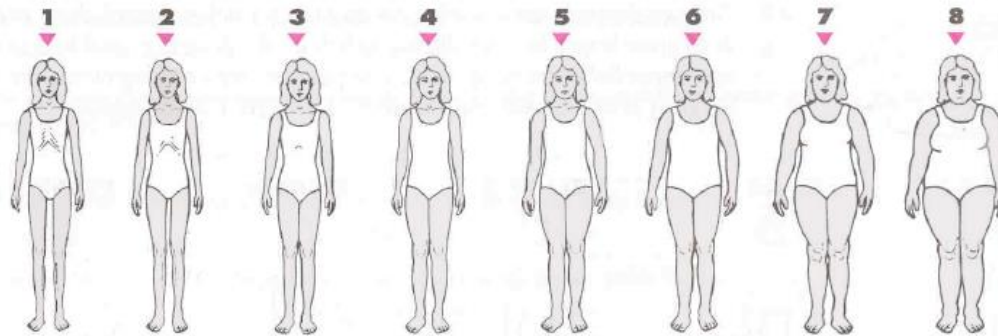
REVISED 2020 (images)

WT_BODY_F
 WT_BODY_F_DKR
 WT_BODY_M
 WT_BODY_M_DKR

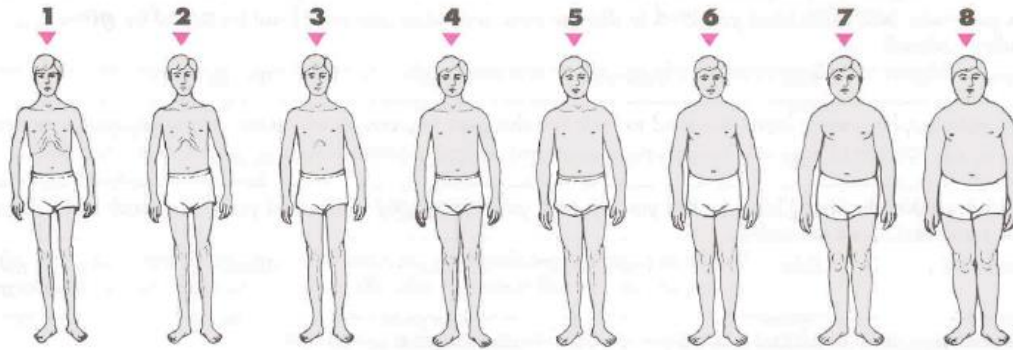
Which picture looks most like your body shape?

[PROGRAMMER NOTE: Show body images; only allow respondents to select 1 image, “don’t know” or “refuse to answer”]

[PROGRAMMER NOTE: Images to show if sex=female]



[PROGRAMMER NOTE: Images to show if sex=male]



Don't know
 Refuse to answer

BODY SIZE IDEAL

Adapted from GUTS

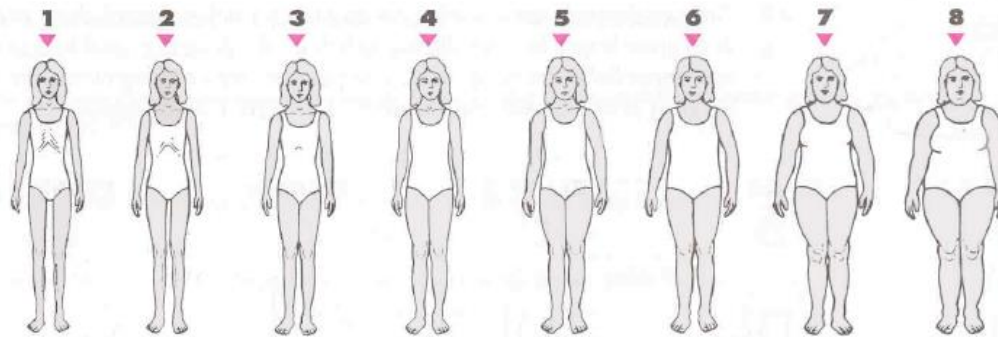
REVISED 2020 (images)

WT_IDEAL_F
 WT_IDEAL_F_DKR
 WT_IDEAL_M
 WT_IDEAL_M_DKR

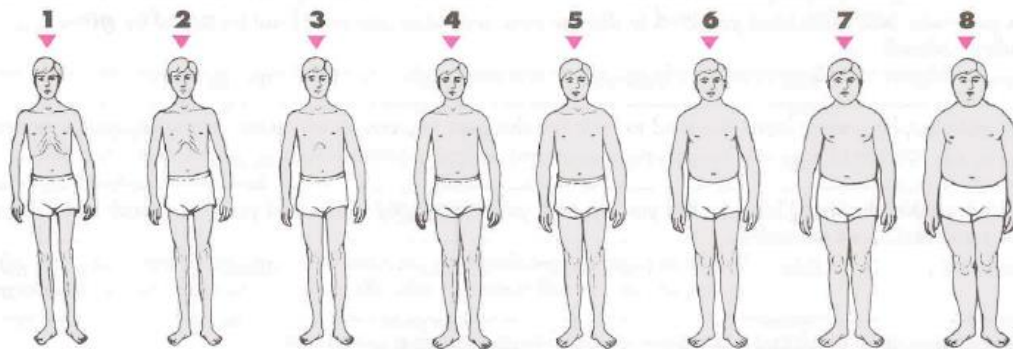
Which picture looks most like how you WANT YOUR BODY TO LOOK?

[PROGRAMMER NOTE: Show body images; only allow respondents to select 1 image, “don’t know” or “refuse to answer”]

[PROGRAMMER NOTE: Images to show if sex=female]



[PROGRAMMER NOTE: Images to show if sex=male]





Don't know
 Refuse to answer

<p>WEIGHT LOSS EFFORTS From NHANES, GUTS, Project-EAT and others</p> <p><i>WT_TRY</i></p>	<p>Which of the following are you trying to do about your weight?</p> <ul style="list-style-type: none"> Nothing Stay the same weight Gain weight Lose weight Don't know Refuse to answer
<p>WEIGHT LOSS DIET</p> <p><i>WT_DIET</i></p>	<p>Have you been on a diet to lose weight in the past 12 months?</p> <ul style="list-style-type: none"> Yes No Don't know Refuse to answer
<p>WEIGHT TEASE Adapted from Project EAT 2003-2004 (B&W)</p> <p><i>WT_TEASE</i></p>	<p>Do you get teased or made fun of because of your weight?</p> <ul style="list-style-type: none"> All the time A lot Sometimes Rarely Never Don't know Refuse to answer
<p>WEIGHT STIGMA Adapted from Nutter et al., 2018 Framing obesity a disease: Indirect effects of affect and controllability beliefs on weight bias. Weiner B. Judgments of responsibility: a foundation for a theory of social conduct. 1995.</p> <p>NEW 2023</p> <p><i>WT_BLAME</i></p>	<p>Please tell us whether you agree or disagree with the following:</p> <p>People are to blame for their body weight.</p> <ul style="list-style-type: none"> Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree Don't know Refuse to answer

SUGARY DRINK PERCEPTIONS

<p>BEVERAGE BRAND RECALL</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BEV_BR1- BEV_BR5 BEV_BR_DKR</p>	<p>An example of a lolly brand is: Skittles An example of a chip brand is: Pringles</p> <p>Please name up to 5 drink brands:</p> <p>Brand 1: [open-text] Brand 2: [open-text] Brand 3: [open-text] Brand 4: [open-text] Brand 5: [open-text] I don't know any drink brands Refuse to answer</p>
<p>SOFT DRINK PERCEIVED HEALTHINESS</p> <p>Adapted from Adult survey (reduced from 7 to 5 points)</p> <p>COUNTRY SPECIFIC IMAGE</p> <p>SSB_HLTH_POP</p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>Is this type of drink unhealthy or healthy?</p> <div> </div> <p>600 mL</p> <p>Very unhealthy Unhealthy In the middle Healthy Very healthy Don't know Refuse to answer</p>

<p>SOFT DRINK ESTIMATED SUGAR AMOUNT</p> <p>COUNTRY SPECIFIC IMAGE</p> <p>SSB_SUGAR_POP</p>	<p>How much sugar is in this drink?</p>  <p>600 mL</p> <p>None A little A medium amount Quite a bit A lot Don't know Refuse to answer</p>
<p>SSB PERCEPTIONS - CONDITION</p> <p>COUNTRY SPECIFIC IMAGES</p> <p>SSB_CONDITION</p>	<p><i>[PROGRAMMER NOTE: Randomize each respondent to view one beverage and answer the following 2 questions with the same beverage image on screen for each question.]</i></p> <p>Diet soft drink (Diet Coke) 100% juice (Orange juice) Energy drink (Red Bull) Water Sports drink (Gatorade) Chocolate milk Iced tea Unflavoured milk</p> <p><i>[PROGRAMMER NOTE: Show country-specific images]</i></p>  <p>600 mL 355 mL 250 mL 355 mL 600 mL 355 mL 500 mL 355 mL</p>

<p>SSB PERCEIVED HEALTHINESS Adapted from Adult survey (reduced from 7 to 5 points)</p> <p>COUNTRY SPECIFIC IMAGES</p> <p>SSB_HLTH_[TYPE]</p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>Is this type of drink unhealthy or healthy?</p> <p><i>[show image]</i></p> <p>Very unhealthy Unhealthy In the middle Healthy Very healthy Don't know Refuse to answer</p>
<p>SSB ESTIMATED SUGAR AMOUNT</p> <p>COUNTRY SPECIFIC IMAGES</p> <p>SSB_SUGAR_[TYPE]</p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>How much sugar is in this drink?</p> <p><i>[show image]</i></p> <p>None A little A medium amount Quite a bit A lot Don't know Refuse to answer</p>
<p>SUGAR TAX</p> <p>DRINKS_COST</p>	<p>Do sugary drinks (like Coke) cost more than drinks without sugar (like Diet Coke)?</p> <p>No - they cost the same Sugary drinks cost a little more Sugary drinks cost a lot more Don't know Refuse to answer</p>

FOOD PROCESSING KNOWLEDGE

REVISED 2020
REVISED 2022
REVISED 2023

Summary of revisions:
2020: juice serving size and kJ.
2022 added grain product set, added sugar to applesauce ingredients. 2023 deleted applesauce and cheerios cereal; added milk, cheese slice, chicken breast, chicken nuggets. Refer to User Guide for further information.

COUNTRY SPECIFIC IMAGES

HLTH[1-11]
HLTH[1-11]_DKR
HLTH[1-11]_vert

[PROGRAMMER NOTE: Randomize order of 8 food products, and record order of randomization. Prevent respondents from using back button to return to previous question. Show scale vertically on mobile browsers.]

Overall, how healthy is this food?

Please answer on a scale from 0 to 10, where 0 = Not at all healthy, and 10 = Extremely healthy.

[Show one image with NFT per screen]

0 1 2 3 4 5 6 7 8 9 10
Not at all healthy Extremely healthy

Don't know
Refuse to answer



Nutrition Information			
SERVINGS PER PACKAGE: 4			
SERVING SIZE: 250 mL (1 CUP)			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 mL
ENERGY	487 kJ	6%	195 kJ
PROTEIN	0 g	0%	0 g
FAT TOTAL	0 g	0%	0 g
-SATURATED	0 g	0%	0 g
CARBOHYDRATE	27.5 g	8%	10.9 g
-SUGARS	26.9 g	8%	10.7 g
SODIUM	6 mg	0%	6 mg

*Percentage daily intakes are based on an average adult diet of 8700 kJ

INGREDIENTS: WATER, RECONSTITUTED APPLE JUICE, CITRIC ACID, SUGAR, FOOD ACID, MALIC ACID, POTASSIUM ACETATE, FLAVOUR, VITAMIN C.



Nutrition Information			
SERVINGS PER PACKAGE: 33			
SERVING SIZE: 35 g			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 g
ENERGY	502 kJ	6%	1,424 kJ
PROTEIN	4.0 g	8%	13.3 g
FAT TOTAL	2.0 g	3%	6.7 g
-SATURATED	0.4 g	2%	1.3 g
CARBOHYDRATE	20.0 g	6%	66.6 g
-SUGARS	0 g	0%	0 g
SODIUM	0 mg	0%	0 mg

*Percentage daily intakes are based on an average adult diet of 8700 kJ

INGREDIENTS: 100% WHOLE GRAIN ROLLED OATS, NATURALLY CONTAINING OAT BRAN.



Nutrition Information			
SERVINGS PER PACKAGE: 5			
SERVING SIZE: 90 g (1/2 BAR)			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 g
ENERGY	753 kJ	9%	1,506 kJ
PROTEIN	4.0 g	8%	8.0 g
FAT TOTAL	5.0 g	7%	10.0 g
-SATURATED	2.0 g	8%	4.0 g
CARBOHYDRATE	33.0 g	11%	66.0 g
-SUGARS	15.0 g	17%	30.0 g
SODIUM	160 mg	7%	320 mg

*Percentage daily intakes are based on an average adult diet of 8700 kJ

INGREDIENTS: GRANOLA CRUST, WHOLE GRAIN OATS, SUGAR, Refined OIL WITH TBHQ FOR FRESHNESS, ENRICHED FLOUR (WHEAT FLOUR, NIACIN, REDUCED IRON, VITAMIN B1 [THIAMIN MONONITRATE], VITAMIN B2 [RIBOFLAVIN], FOLIC ACID, CORN SYRUP, OAT FIBRE, SOLATED SOY PROTEIN, MALTODEXTRIN, ACACIA GUM, Glycerin, CELLULOSE, WHEAT GLUTEN, MOLASSES, NATURAL FLAVOURS, LEAVENING BAKING SODA, SODIUM ACID PHOSPHATE), SALT, SOY LECITHIN, BHT (PRESERVATIVE), PEANUT FLAVOUR, NONFAT MILK, FILLING: SHREDDED CORN SYRUP, STRAWBERRY PUREE CONCENTRATE, Glycerin, SUGAR, MODIFIED CORN STARCH, SODIUM ALGINATE, CITRIC ACID, DICALCIUM PHOSPHATE, METHYLCELLULOSE, NATURAL AND ARTIFICIAL FLAVOUR, CARAMEL COLOUR, MALIC ACID, RED 40.



Nutrition Information			
SERVINGS PER PACKAGE: 8			
SERVING SIZE: 250 mL (1 CUP)			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 mL
ENERGY	418 kJ	5%	167 kJ
PROTEIN	9.0 g	18%	3.6 g
FAT TOTAL	2.5 g	4%	1.0 g
-SATURATED	1.5 g	6%	0.6 g
CARBOHYDRATE	12.0 g	4%	4.8 g
-SUGARS	11.0 g	12%	4.4 g
SODIUM	115 mg	5%	46 mg

*Percentage daily intakes are based on an average adult diet of 8700 kJ

INGREDIENTS: PASTEURIZED SHEDDED MILK, VITAMIN A PALMITATE, VITAMIN D3.



Nutrition Information			
SERVINGS PER PACKAGE: 16			
SERVING SIZE: 21 g (1 SLICE)			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 g
ENERGY	251 kJ	3%	1,199 kJ
PROTEIN	4.0 g	8%	19.1 g
FAT TOTAL	4.5 g	6%	21.5 g
-SATURATED	2.5 g	10%	12.2 g
CARBOHYDRATE	2.0 g	1%	9.5 g
-SUGARS	2.0 g	2%	9.5 g
SODIUM	220 mg	10%	1,048 mg

*Percentage daily intakes are based on an average adult diet of 8700 kJ

INGREDIENTS: MILK, CHEESE, MILK, CHEESE CULTURE, SALT, ENZYMES, WHEAT MILK PROTEIN CONCENTRATE, MALIC ACID, SODIUM CITRATE, CONTAINS LESS THAN 2% OF CALCIUM PHOSPHATE, MODIFIED FOOD STARCH, WHEY PROTEIN CONCENTRATE, SALT, LACTIC ACID, ANNATTO AND PAPRIKA EXTRACT, COLOUR, NATAMICIN (A NATURAL MOULD INHIBITOR), ENZYMES, CHEESE CULTURE, VITAMIN D3.



Nutrition Information			
SERVINGS PER PACKAGE: 3.5			
SERVING SIZE: 112 g (4 oz)			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 g
ENERGY	502 kJ	6%	448 kJ
PROTEIN	29.1 g	58%	26.0 g
FAT TOTAL	1.5 g	2%	1.3 g
-SATURATED	0 g	0%	0 g
CARBOHYDRATE	0 g	0%	0 g
-SUGARS	0 g	0%	0 g
SODIUM	50 mg	2%	45 mg


*Percentage daily intakes are based on an average adult diet of 8700 kJ



Nutrition Information			
SERVINGS PER PACKAGE: 3.5			
SERVING SIZE: 112 g (4 oz)			
	AVG QUANTITY PER SERVING	% DAILY INTAKE* (PER SERVING)	AVG QUANTITY PER 100 g
ENERGY	1,004 kJ	12%	1,004 kJ
PROTEIN	11.0 g	22%	11.8 g
FAT TOTAL	13.0 g	19%	13.0 g
-SATURATED	1.5 g	6%	1.5 g
CARBOHYDRATE	21.0 g	7%	21.6 g
-SUGARS	1.0 g	1%	1.0 g
SODIUM	520 mg	23%	520 mg

*Percentage daily intakes are based on an average adult diet of 8700 kJ

INGREDIENTS: CHICKEN BREAST, WATER, TOASTED WHEAT CRUMBS, WHOLE WHEAT FLOUR, WHEAT FLOUR, MODIFIED CORN STARCH, RICE STARCH, SALT, FEA FIBRE, SPICES, GARLIC POWDER, ONION POWDER, SUGAR, BAKING POWDER, BROWNED IN CANOLA OIL.


<p>ULTRA PROCESSED FOOD IDENTIFICATION</p> <p>NEW 2024</p> <p>UPF_ID_APPLE UPF_ID_JUICE UPF_ID_OATS UPF_ID_BAR UPF_ID_MILK UPF_ID_CHEESE UPF_ID_CHICK UPF_ID_NUGG UPF_ID_NDK</p>	<p><i>UNIVERSE: All countries; respondents aged 14-17</i></p> <p>Which, if any, of the following products are ultra-processed? Select all that apply.</p> <p>[PROGRAMMER NOTE: Show 8 products on screen, in random order (no NFTs). Prevent respondents from using back button to return to previous question].</p>  <p>None of these are ultra-processed Don't know [valid answer] Refuse to answer</p>
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
MASS MEDIA CAMPAIGNS AND MESSAGING

<p>SCHOOL EDUCATION</p> <p>SCH_ED</p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>In the past 12 months, have you learned about healthy eating in school?</p> <p>Yes No Don't know Refuse to answer</p>
<p>FOOD GUIDE – AWARENESS</p> <p>COUNTRY SPECIFIC WORDING</p> <p>FG_AWARE</p>	<p><i>UNIVERSE: Respondents from Canada, Australia, UK, USA, Mexico with tailored question in each country (skip in Chile)</i></p> <p>Have you ever heard of the Australian Dietary Guidelines?</p> <p>Yes No Don't know Refuse to answer</p>

<p>FOOD GUIDE – SCHOOL - EVER</p> <p>COUNTRY SPECIFIC WORDING</p> <p>FG_SCH</p>	<p><i>UNIVERSE: Respondents who have heard of food guide (skip in Chile)</i></p> <p>Have you ever learned about the Australian Dietary Guidelines in school?</p> <p>Yes</p> <p>No</p> <p>Don't know</p> <p>Refuse to answer</p>
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FOOD LABELLING

<p>LABEL AWARENESS</p> <p>COUNTRY SPECIFIC IMAGE</p> <p>LABEL_AWARE_AUS</p>	<p><i>UNIVERSE: Australia, United Kingdom, Mexico, Chile, Canada</i></p> <p>We would now like to ask you some questions about food labels on products.</p> <p>Have you <u>seen</u> this type of food label on packages or in stores?</p> <p>[PROGRAMMER NOTE: Show health star rating in Australia, traffic light warning in United Kingdom, 'excess calories' octagon warning in Mexico (WL_aware_MEX), octagon warnings in Chile, and 'High In' warning in Canada]</p>  <p>Never</p> <p>Rarely</p> <p>Sometimes</p> <p>Often</p> <p>All the time</p> <p>Don't know</p> <p>Refuse to answer</p>
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<p>LABEL USE FROM 2014 FDA HEALTH AND DIET SURVEY</p> <p>COUNTRY SPECIFIC IMAGE</p> <p>LABEL_USE_AUS</p>	<p><i>UNIVERSE: Australia, United Kingdom, Mexico, Chile, Canada; and label awareness= 'rarely', 'sometimes', 'often', or 'all the time'</i></p> <p>Do you use this type of food label when deciding what to eat or buy? [PROGRAMMER NOTE: Show health star rating in Australia, traffic light warning in United Kingdom, 'excess calories' octagon warning in Mexico (WL_use_MEX), octagon warnings in Chile, and 'High In' warning in Canada]</p>  <p>Never Rarely Sometimes Often All the time Don't know Refuse to answer</p>
<p>LABEL UNDERSTANDING</p> <p>COUNTRY SPECIFIC IMAGE</p> <p>LABEL_UNDERSTAND_AUS</p>	<p><i>UNIVERSE: Australia, United Kingdom, Mexico, Chile, Canada</i></p> <p>Do you find this information... [PROGRAMMER NOTE: Show health star rating in Australia, traffic light warning in United Kingdom, 'excess calories' octagon warning in Mexico (WL_understand_MEX), octagon warnings in Chile, and 'High In' warning in Canada]</p>  <p>Very hard to understand Hard to understand In the middle Easy to understand Very easy to understand Don't know Refuse to answer</p>

<p>NFT AWARENESS</p> <p>COUNTRY SPECIFIC IMAGE</p> <p>NFT_AWARE_AUS</p>	<p>Have you <u>seen</u> this type of food label on packages or in stores? [PROGRAMMER NOTE: Show country-specific Nutrition Facts table in each country]</p> <table border="1"> <thead> <tr> <th colspan="4">Nutrition Information</th> </tr> <tr> <td colspan="4">SERVINGS PER PACKAGE: 11</td> </tr> <tr> <td colspan="4">SERVING SIZE: 23.2 g (4 CRACKERS)</td> </tr> <tr> <th></th> <th>AVG QUANTITY PER SERVING</th> <th>% DAILY INTAKE * (PER SERVING)</th> <th>AVG QUANTITY PER 100 g</th> </tr> </thead> <tbody> <tr> <td>ENERGY</td> <td>397 kJ</td> <td>4.6%</td> <td>1,710 kJ</td> </tr> <tr> <td>PROTEIN</td> <td>2.8 g</td> <td>5.7%</td> <td>12.2 g</td> </tr> <tr> <td>FAT, TOTAL</td> <td>2.2 g</td> <td>3.1%</td> <td>9.4 g</td> </tr> <tr> <td>-SATURATED</td> <td>0.3 g</td> <td>1.1%</td> <td>1.1 g</td> </tr> <tr> <td>CARBOHYDRATE</td> <td>14.5 g</td> <td>4.7%</td> <td>62.3 g</td> </tr> <tr> <td>-SUGARS</td> <td>0.4 g</td> <td>0.5%</td> <td>1.8 g</td> </tr> <tr> <td>SODIUM</td> <td>105 mg</td> <td>4.6%</td> <td>452 mg</td> </tr> </tbody> </table> <p><small>*Percentage daily intakes are based on an average adult diet of 8700 kJ</small></p> <p>Never Rarely Sometimes Often All the time Don't know Refuse to answer</p>	Nutrition Information				SERVINGS PER PACKAGE: 11				SERVING SIZE: 23.2 g (4 CRACKERS)					AVG QUANTITY PER SERVING	% DAILY INTAKE * (PER SERVING)	AVG QUANTITY PER 100 g	ENERGY	397 kJ	4.6%	1,710 kJ	PROTEIN	2.8 g	5.7%	12.2 g	FAT, TOTAL	2.2 g	3.1%	9.4 g	-SATURATED	0.3 g	1.1%	1.1 g	CARBOHYDRATE	14.5 g	4.7%	62.3 g	-SUGARS	0.4 g	0.5%	1.8 g	SODIUM	105 mg	4.6%	452 mg
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NFT UNDERSTANDING

COUNTRY SPECIFIC IMAGE

NFT_UNDERSTAND_AUS

Do you find this information...

[PROGRAMMER NOTE: Show country-specific Nutrition Facts table in each country]

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*Percentage daily intakes are based on an average adult diet of 8700 kJ

- Very hard to understand
- Hard to understand
- In the middle
- Easy to understand
- Very easy to understand
- Don't know
- Refuse to answer

LABEL UNDERSTANDING TASK

NEW 2022

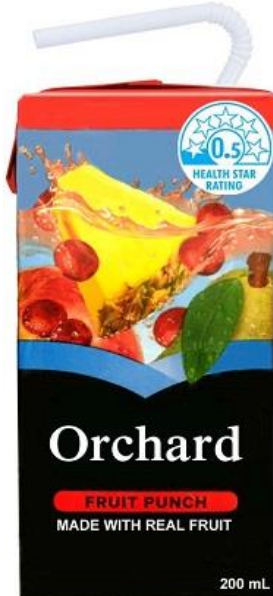
REVISED 2024 (CAN)

COUNTRY SPECIFIC IMAGE

FOPL_OBJ_HSR

In your opinion, is this product...

[Show juicebox image with country-specific FOPL (no FOPL in USA, Health Star Rating in Australia, Warning label in Chile/MEX, Traffic Light in UK; in Canada, randomize half the respondents to no FOPL and half to 'High In' label); no NFT to be shown]



- Very unhealthy
- Unhealthy
- In the middle
- Healthy
- Very healthy
- Don't know
- Refuse to answer

ENCOURAGEMENT 2

<p>ENCOURAGEMENT 2 - KITTEN</p>	<p>You're doing great with the survey – keep going! Click 'next' to continue.</p> <div style="text-align: center;">  <p>Hang in there!</p> </div>
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MARKETING




<p>MEDIA CHANNELS – TIME - WEEKDAY</p> <p><i>MEDIA_WD_YTB</i> <i>MEDIA_WD_SOC</i> <i>MEDIA_WD_SHOW</i> <i>MEDIA_WD_GAME</i> <i>MEDIA_WD_WEB</i></p>	<p>On a <u>normal weekday</u>, how much time do you spend:</p> <ul style="list-style-type: none"> Watching YouTube On social media (including messaging, posting, or liking posts) Watching TV shows, series, or movies Playing games on smartphones, computers, or game consoles Browsing, reading websites, Googling, etc. <p>[PROGRAMMER NOTE: Show options for each as radio buttons]</p> <ul style="list-style-type: none"> 0 hours (none) Up to 15 minutes Up to 30 minutes Up to 1 hour Up to 2 hours Up to 3 hours Up to 4 hours More than 4 hours Don't know Refuse to answer
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<p>TOTAL SCREEN TIME</p> <p>Adapted from National Survey of Children’s Health (NSCH)</p> <p>NEW 2024</p> <p><i>MEDIA_WD_TOTAL</i></p>	<p>Thinking about <u>all of your screen time</u>...</p> <p>On a normal weekday, about how much time do you spend in front of a TV, computer, cellphone or other electronic device watching programs, playing games, accessing the internet or using social media, not including school work?</p> <p>Less than 1 hour 1 hour 2 hours 3 hours 4 or more hours Don’t know Refuse to answer</p>
<p>MEDIA CHANNELS – SOCIAL MEDIA</p> <p>REVISED 2020 REVISED 2023</p> <p><i>MEDIA_SOC_FB</i> <i>MEDIA_SOC_IG</i> <i>MEDIA_SOC_TIK</i> <i>MEDIA_SOC_TWT</i> <i>MEDIA_SOC_SC</i> <i>MEDIA_SOC_TWITCH</i> <i>MEDIA_SOC_NONE</i> <i>MEDIA_SOC_DK</i> <i>MEDIA_SOC_R</i></p>	<p>Do you use...? <i>Select all that apply.</i></p> <p>Facebook Instagram TikTok Twitter/X Snapchat Twitch None of the above Don’t know Refuse to answer</p>
<p>FAVOURITE SOCIAL MEDIA INFLUENCERS</p> <p>NEW 2021 REVISED 2022</p> <p><i>MEDIA_FAV1-3</i> <i>MEDIA_FAV_NRDK</i></p>	<p>Who are your three favourite famous people to watch or follow on social media?</p> <p>Please include famous people like sports stars or movie stars, as well as Instagrammers, TikTokers, and YouTubers.</p> <p>[3 open text boxes] I don’t have any favourites / I don’t know [valid answer] Refuse to answer</p>

<p>EXPOSURE TO UNHEALTHY FOOD MARKETING – LOCATION</p> <p>REVISED 2022</p> <p>COUNTRY SPECIFIC WORDING</p> <p>MKTG_LOC_SHOW MKTG_LOC_ONLINE MKTG_LOC_GAME MKTG_LOC_STORE MKTG_LOC_RADIO MKTG_LOC_MAG MKTG_LOC_SIGN MKTG_LOC_TRANS MKTG_LOC_MOV MKTG_LOC_SCH MKTG_LOC_REC MKTG_LOC_EVENT MKTG_LOC_SAMP MKTG_LOC_DISC MKTG_LOC_OTHER MKTG_LOC_OTEXT MKTG_LOC_NONE MKTG_LOC_DK MKTG_LOC_R</p>	<p>Think about the last 30 days. Have you seen or heard <u>advertisements for ‘unhealthy’ foods or drinks</u> in any of these places?</p> <p><i>Unhealthy food and drinks include processed foods high in sugar, salt, or saturated fat, such as soft drinks, fast food / take-away, chips, sugary cereals, biscuits and chocolate bars.</i></p> <p><i>Select all that apply.</i></p> <ul style="list-style-type: none"> TV shows, series or movies Website or social media Video or computer games Stores (such as posters, special displays) Radio Magazine or newspaper Billboard Buses, bus stops and other public transport Movie theatres School Recreation or community centre Sports event, concert or community event Contests, free samples or coupons Price discounts (e.g., 30% off, buy-one-get-one-free) Other (please specify): <i>[open-ended]</i> I haven’t seen any ads for unhealthy food or drinks in the last 30 days Don’t know Refuse to answer
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


<p>EXPOSURE TO UNHEALTHY FOOD MARKETING - FREQUENCY</p> <p>COUNTRY SPECIFIC WORDING</p> <p><i>MKTG_FREQ_SD</i> <i>MKTG_FREQ_FF</i> <i>MKTG_FREQ_CEREAL</i> <i>MKTG_FREQ_SNACK</i> <i>MKTG_FREQ_DESSERT</i> <i>MKTG_FREQ_FV</i></p>	<p>In the last 30 days, <u>how often</u> did you see or hear advertisements for these kinds of food or drinks?</p> <p>Ads for sugary drinks Ads for fast food / take-away from a restaurant Ads for sugary cereals Ads for fruit or vegetables Ads for snacks like crackers, chips or muesli bars Ads for desserts or treats like biscuits, ice cream or lollies</p> <p>[Show options for each as radio buttons]</p> <p>Never Less than once a week Once a week A few times a week Every day More than once a day Don't know Refuse to answer</p>
<p>EXPOSURE TO MARKETING STRATEGIES</p> <p>REVISED 2020 (DK/R response format)</p> <p><i>MKTG_SPORT</i> <i>MKTG_MOVIE</i> <i>MKTG_COMP</i> <i>MKTG_CELEB</i></p>	<p>In the last 30 days, have you seen unhealthy food or drinks advertised with any of the following?</p> <p>Sports teams or athletes Cartoons or characters from movies or TV (e.g., Superheroes, Disney) Cartoons or characters made by food companies (e.g., Tony the Tiger, Ronald McDonald) Famous people</p> <p>[PROGRAMMER NOTE: Use table with yes/no/DK/R for each personality]</p> <p>Yes No Don't know Refuse to answer</p>

<p>OWN - PRODUCTS</p> <p>COUNTRY SPECIFIC WORDING</p> <p>MKTG_PRODUCT</p>	<p>Think about the <u>clothing, posters, stickers, or other things</u> you have.</p> <p>Do any of them show a <u>name or logo of unhealthy food or drink companies</u>?</p> <p>[PROGRAMMER NOTE: show note in grey font] <i>Remember: Unhealthy food and drinks include processed foods high in sugar, salt, or saturated fat, such as soft drinks, fast food, chips, sugary cereals, biscuits and chocolate bars.</i></p> <p>Yes No Don't know Refuse to answer</p>
<p>OWN – TOY</p> <p>MKTG_TOY</p>	<p>Do you have '<u>Happy Meal</u>' toys or other toys from fast-food restaurants?</p> <p>Yes No Don't know Refuse to answer</p>
<p>GAMES</p> <p>NEW 2022</p> <p>MKTG_GAME</p>	<p>Have you ever played a game or entered a competition <u>offered by a restaurant or food/drink company</u> where you can win a prize?</p> <p>Yes No Don't know Refuse to answer</p>


<p>BEVERAGE BRAND ADS</p> <p>COUNTRY SPECIFIC JUICE IMAGE</p> <p>BEV_AD_COKE BEV_AD_BULL BEV_AD_JUICE</p>	<p>[PROGRAMMER NOTE: Ask for each brand image one at a time; randomize order of screens]</p> <p>Have you seen any advertisements for this drink brand in the last 30 days? [Show image]</p> <p>[Coke]</p>  <p>[Red Bull]</p>  <p>Red Bull[®] [Country-specific 100% Juice]</p>  <p>Yes No Don't know Refuse to answer</p>
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<p>BEVERAGE BRAND AD LOCATION</p> <p>REVISED 2022</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BEV_[TYPE]_LOC_SHOW BEV_[TYPE]_LOC_ONLINE BEV_[TYPE]_LOC_GAME BEV_[TYPE]_LOC_STORE BEV_[TYPE]_LOC_RADIO BEV_[TYPE]_LOC_MAG BEV_[TYPE]_LOC_SIGN BEV_[TYPE]_LOC_TRANS BEV_[TYPE]_LOC_MOV BEV_[TYPE]_LOC_SCH BEV_[TYPE]_LOC_REC BEV_[TYPE]_LOC_EVENT BEV_[TYPE]_LOC_SAMP BEV_[TYPE]_LOC_DISC BEV_[TYPE]_LOC_OTHER BEV_[TYPE]_LOC_OTEXT BEV_[TYPE]_LOC_NONE BEV_[TYPE]_LOC_DK BEV_[TYPE]_LOC_R</p>	<p><i>UNIVERSE: Respondents who saw ad for at least one beverage brand in past 30 days</i> [PROGRAMMER NOTE: Randomize to ask question for one of the brands for which the respondent saw an ad (Coca-Cola, Red Bull or Juice)]</p> <p>Where did you see advertisements for this brand? <i>[Show selected image]</i></p> <p><i>Select all that apply.</i></p> <ul style="list-style-type: none"> TV shows, series or movies Website or social media Video or computer games Stores (such as posters, special displays) Radio Magazine or newspaper Billboard Buses, bus stops and other public transport Movie theatres School Recreation or community centre Sports event, concert or community event Contests, free samples or coupons Price discounts (e.g., 30% off, buy-one-get-one-free) Other (please specify): <i>[open-ended]</i> I haven't seen any ads for this brand in the last 30 days Don't know Refuse to answer
<p>BEVERAGE SPORTS ADVERTISING</p> <p>BEV_SPORT_COKE BEV_SPORT_BULL BEV_SPORT_JUICE</p>	<p>[PROGRAMMING NOTE: Randomize to show image for one of three beverage brands (Coca-Cola, Red Bull or Juice); may differ from above; prevent respondents from using back button to return to previous question].</p> <p>Have you seen this brand advertised by a sports team or athlete in the last 12 months? <i>[Show randomly selected brand image]</i></p> <ul style="list-style-type: none"> Yes No Don't know Refuse to answer

<p>BEVERAGE CELEBRITY ADVERTISING</p> <p><i>BEV_CELEB_COKE</i> <i>BEV_CELEB_BULL</i> <i>BEV_CELEB_JUICE</i></p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>Can you think of anyone famous who advertises this brand?</p> <p><i>[Show same brand image as above]</i></p> <p>Yes No Don't know Refuse to answer</p>
<p>BEVERAGE TARGET AUDIENCE</p> <p><i>BEV_[TYPE]_AIM_CH</i> <i>BEV_[TYPE]_AIM_TN</i> <i>BEV_[TYPE]_AIM_AD</i> <i>BEV_[TYPE]_AIM_DKR</i></p>	<p>Are advertisements for this brand usually aimed at...</p> <p><i>[Show same brand image as above]</i></p> <p>[PROGRAMMER NOTE: Use table with yes/no for each group]</p> <p>Kids 12 and under Teenagers aged 13 to 17 Adults</p> <p>I've never seen an advertisement for this brand Don't know Refuse to answer</p>
<p>BEVERAGE PREFERENCE</p> <p>Adapted from Lima et al. 2019</p> <p><i>BEV_PREF_[TYPE]</i> <i>BEV_PREF_[TYPE]_DKR</i></p>	<p>How much would you like to have this drink?</p> <p><i>[Show same brand image as above]</i></p> <p>  </p> <p>Don't know Refuse to answer</p>

<p>RESTAURANT BRAND ASSOCIATIONS</p> <p>REST_AD_MCD REST_AD_SUB REST_AD_KFC</p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question]. [PROGRAMMER NOTE: Ask for each brand image one at a time; randomize order of screens]</p> <p>Have you seen an advertisement for this restaurant in the last 30 days? [Show image]</p> <p>[McDonald's]</p>  <p>[Subway]</p>  <p>[KFC]</p>  <p>Yes No Don't know Refuse to answer</p>
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<p>RESTAURANT BRAND AD LOCATION</p> <p>REVISED 2022</p> <p>COUNTRY SPECIFIC WORDING</p> <p>REST_[TYPE]_LOC_SHOW REST_[TYPE]_LOC_ONLINE REST_[TYPE]_LOC_GAME REST_[TYPE]_LOC_STORE REST_[TYPE]_LOC_RADIO REST_[TYPE]_LOC_MAG REST_[TYPE]_LOC_SIGN REST_[TYPE]_LOC_TRANS REST_[TYPE]_LOC_MOV REST_[TYPE]_LOC_SCH REST_[TYPE]_LOC_REC REST_[TYPE]_LOC_EVENT REST_[TYPE]_LOC_SAMP REST_[TYPE]_LOC_DISC REST_[TYPE]_LOC_OTHER REST_[TYPE]_LOC_OTEXT REST_[TYPE]_LOC_NONE REST_[TYPE]_LOC_DK REST_[TYPE]_LOC_R</p>	<p><i>UNIVERSE: Respondents who saw ad for at least one restaurant brand in past 30 days</i> [PROGRAMMER NOTE: Randomize to ask question for one of the brands for which the respondent saw an ad (McDonalds, Subway or KFC)]</p> <p>Where did you see advertisements for this restaurant? <i>[Show image]</i></p> <p><i>Select all that apply.</i></p> <ul style="list-style-type: none"> TV shows, series or movies Video or computer games Website or social media Stores (such as posters, special displays) Radio Magazine or newspaper Billboard Buses, bus stops and other public transport Movie theatres School Recreation or community centre Sports event, concert or community event Contests, free samples or coupons Price discounts (e.g., 30% off, buy-one-get-one-free) Other (please specify): <i>[open-ended]</i> I haven't seen any ads for this restaurant in the last 30 days Don't know Refuse to answer
<p>RESTAURANT SPORTS ADVERTISING</p> <p>REST_SPORT_MCD REST_SPORT_SUB REST_SPORT_KFC</p>	<p>[PROGRAMMING NOTE: Randomize to show image for one of three restaurant brands (McDonalds, Subway or KFC); may differ from above] [PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>Have you seen this restaurant advertised by a sports team or athlete in the last 12 months? <i>[Show randomly selected brand image]</i></p> <ul style="list-style-type: none"> Yes No Don't know Refuse to answer
<p>RESTAURANT CELEBRITY ADVERTISING</p> <p>REST_CELEB_MCD REST_CELEB_SUB REST_CELEB_KFC</p>	<p>[PROGRAMMER NOTE: Prevent respondents from using back button to return to previous question].</p> <p>Can you think of anyone famous who advertises this restaurant? <i>[Show same brand image as above]</i></p> <ul style="list-style-type: none"> Yes No Don't know Refuse to answer

<p>RESTAURANT TARGET AUDIENCE</p> <p><i>REST_[TYPE]_AIM_CH</i> <i>REST_[TYPE]_AIM_TN</i> <i>REST_[TYPE]_AIM_AD</i></p>	<p>Are advertisements for this restaurant usually aimed at... <i>[Show same brand image as above]</i> [PROGRAMMER NOTE: Use table with yes/no for each group]</p> <p>Kids 12 and under Teenagers aged 13 to 17 Adults</p> <p>I've never seen an advertisement for this restaurant Don't know Refuse to answer</p>
<p>RESTAURANT PREFERENCE Adapted from Lima et al. 2019</p> <p><i>REST_PREF_[TYPE]</i> <i>REST_PREF_[TYPE]_DKR</i></p>	<p>How much would you like to go to this restaurant? <i>[Show same brand image as above]</i></p> <p>  </p> <p>Don't know Refuse to answer</p>
<p>SPORTS PARTICIPATION</p> <p><i>SPORT_PLAY</i></p>	<p>Do you play on a sports team?</p> <p>Yes No Don't know Refuse to answer</p>
<p>TEAM SPONSORSHIP – EQUIPMENT</p> <p><i>SPORT_EQUIP</i></p>	<p><i>UNIVERSE: Respondents who play on a sports team</i></p> <p>Are there any <u>names or logos of food or restaurant companies</u> on your sports equipment (like uniforms or water bottles)?</p> <p>Yes No Does not apply to me [valid answer] Don't know Refuse to answer</p>
<p>TEAM SPONSORSHIP – SIGNS</p> <p><i>SPORT_SIGN</i></p>	<p><i>UNIVERSE: Respondents who play on a sports team</i></p> <p>Are there any <u>names or logos of food or restaurant companies</u> on signs or banners at your sports practices, games, tournaments or competitions?</p> <p>Yes No Does not apply to me [valid answer] Don't know Refuse to answer</p>

<p>SPORTS BETTING – NOTICE ADVERTISEMENTS</p> <p>NEW 2023 REVISED 2024</p> <p>GMB_AD GMB_AD2</p>	<p><i>UNIVERSE: Australia, Canada, United Kingdom, United States (skip in Chile and Mexico)</i> [PROGRAMMING NOTE: Randomize half the respondents to be asked about “sports betting” (original wording), and half to “gambling or sports betting” for next several similar measures]</p> <p>Have you seen ads or promotions for <u>sports betting / gambling or sports betting</u> in the last 30 days?</p> <p>Yes No Don’t know Refuse to answer</p>
<p>SPORTS BETTING – ADVERTISEMENT LOCATION</p> <p>NEW 2024</p> <p>COUNTRY SPECIFIC WORDING</p> <p>GMB_AD_LOC_SPORT GMB_AD_LOC_TV GMB_AD_LOC_ONLN GMB_AD_LOC_GAME GMB_AD_LOC_STORE GMB_AD_LOC_OTH GMB_AD_LOC_NONE GMB_AD_LOC_DK GMB_AD_LOC_R</p>	<p><i>UNIVERSE: gmb_ad=yes (saw ads or promotions for gambling or sports betting in the last 30 days)</i></p> <p>Where did you see advertisements for gambling or sports betting in the last 30 days? <i>Select all that apply.</i></p> <p>Sports event (on TV or in-person) TV (broadcast TV, on-demand, streaming) Website or social media Video or computer games Stores (such as posters or ads in stores) Other I haven’t seen any ads for gambling or sports betting in the last 30 days Don’t know Refuse to answer</p>
<p>SPORTS BETTING – NOTICE SPORT TEAMS</p> <p>NEW 2023 REVISED 2024</p> <p>GMB_AD_TEAM GMB_AD_TEAM2</p>	<p>[PROGRAMMING NOTE: Randomize half the respondents to be asked about “betting companies” (original wording), and half to “gambling or betting companies”, using same randomization as in gmb_ad/ad2]</p> <p>Have you seen any <u>sports teams or athletes advertising betting / gambling or betting</u> companies in the last 30 days?</p> <p>Yes No Don’t know Refuse to answer</p>

<p>SPORTS BETTING - NORMS</p> <p>NEW 2023 REVISED 2024</p> <p>GMB_NORMS GMB_NORMS2</p>	<p><i>UNIVERSE: Australia, Canada, United Kingdom, United States (skip in Chile and Mexico)</i> [PROGRAMMING NOTE: Randomize half the respondents to be asked about “sports betting” (original wording), and half to “gambling or sports betting”, using same randomization as in gmb_ad/ad2]</p> <p>Do people your age approve or disapprove of [sports betting/ gambling or sports betting]?</p> <p>Strongly approve Somewhat approve Neither approve nor disapprove Somewhat disapprove Strongly disapprove Don't know Refuse to answer</p>
<p>SPORTS BETTING - BET</p> <p>NEW 2023</p> <p>GMB_BET</p>	<p><i>UNIVERSE: Australia, Canada, United Kingdom, United States (skip in Chile and Mexico); Respondents aged 14-17</i></p> <p>Have you <u>ever bet money</u> on sports teams?</p> <p>Yes No Don't know Refuse to answer</p>

ENCOURAGEMENT 3

<p>ENCOURAGEMENT 3 - KOALA</p>	<p>Getting tired? Don't give up, you're almost finished!</p> 
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DATA QUALITY CHECK 1

<p>DATA QUALITY CHECK - FRUIT</p> <p><i>DQ_FRUIT</i></p>	<p>Which of these foods is a <u>fruit</u>?</p> <p>Bread Carrot Egg Apple Milk Don't know Refuse to answer</p>
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OTHER BEHAVIOURAL/DEMOGRAPHIC CHARACTERISTICS

<p>DRUG USE</p> <p>CSTADS modified</p> <p><i>USE_CIG</i> <i>USE_ECIG</i> <i>USE_MJ</i> <i>USE_ALC</i> <i>USE_NONE</i> <i>USE_DK</i> <i>USE_R</i></p>	<p><i>UNIVERSE: Age 16-17</i></p> <p>Have you <u>ever</u> used any of the following?</p> <p><i>Select all that apply.</i></p> <p>Tobacco cigarettes E-cigarettes / vaped nicotine Marijuana / cannabis Alcohol I have never used any of the above Don't know Refuse to answer</p>
<p>PERCEIVED INCOME ADEQUACY</p> <p><i>INC_ADEQ</i></p>	<p>Does your family have enough money to pay for things your family needs?</p> <p>Not enough money Barely enough money Enough money More than enough money Don't know Refuse to answer</p>

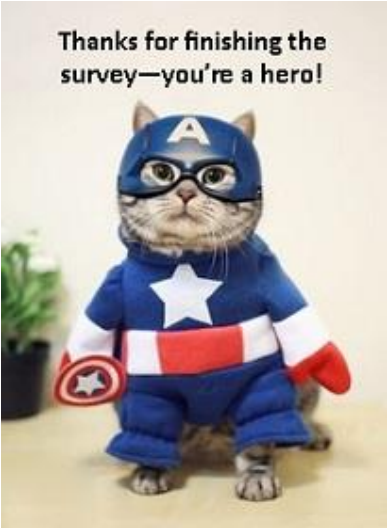
<p>ABORIGINAL STATUS AUSTRALIAN CENSUS</p> <p>REVISED 2020</p> <p>COUNTRY SPECIFIC WORDING</p> <p>ABORIG_AUS_1 ABORIG_AUS_2 ABORIG_AUS_3 ABORIG_AUS_DK ABORIG_AUS_R</p>	<p><i>UNIVERSE: Australia</i></p> <p>Are you of Aboriginal or Torres Strait Islander origin? <i>If you are of both Aboriginal and Torres Strait Islander origin, please select both 'Yes' options.</i></p> <p>No Yes, Aboriginal Yes, Torres Strait Islander Don't know Refuse to answer</p>
<p>ETHNICITY – AUSTRALIA</p> <p>COUNTRY SPECIFIC WORDING</p> <p>ETH_AUS ETH_AUS_LANG1 to ETH_AUS_LANG7 ETH_AUS_LANG_OTEXT ETH_AUS_LANG_DK ETH_AUS_LANG_R</p>	<p><i>UNIVERSE: Australia</i></p> <p>Do you speak a language other than English in the home?</p> <p>Yes No Don't know Refuse to answer</p> <p>[If yes:] What language is that? (Select all that apply)</p> <p>Italian Greek Cantonese Mandarin Arabic Vietnamese Other (please specify): _____ Don't know Refuse to answer</p>
<p>BIRTH LOCATION</p> <p>COUNTRY SPECIFIC WORDING</p> <p>BIRTH_AUS</p>	<p>Were you born in Australia?</p> <p>Yes No Don't know Refuse to answer</p>

<p>SELF-REPORTED HEIGHT</p> <p>HT_UNIT HT_CM HT_FT HT_IN</p>	<p>How tall are you without shoes?</p> <p>Would you rather answer in:</p> <p>Feet and inches Centimetres Don't know Refuse to answer</p> <p>[PROGRAMMER NOTE: show based on response to above] UNIVERSE: ht_unit=feet and inches Enter feet: _____ ft [numeric, 2-7] AND Enter inches: _____ in [numeric, 0-11]</p> <p>UNIVERSE: ht_unit= centimetres Enter centimetres: _____ cm [numeric, 60-250]</p>
<p>SELF-REPORTED HEIGHT CONFIRMATION</p> <p>HT_FTIN_CONF HT_CM_CONF</p>	<p>UNIVERSE: ht_unit=feet and inches You entered [X] feet and [X] inches. Is that right? Yes No – I need to fix my answer Don't know Refuse to answer</p> <p>UNIVERSE: ht_unit= centimetres You entered [X] centimetres. Is that right? Yes No – I need to fix my answer Don't know Refuse to answer</p>

<p>SELF-REPORTED HEIGHT CORRECTION</p> <p><i>HTC_UNIT</i> <i>HTC_CM</i> <i>HTC_FT</i> <i>HTC_IN</i></p>	<p><i>UNIVERSE: ht_ftin_conf, or ht_cm_conf= No – I need to fix my answer</i></p> <p>How tall are you without shoes?</p> <p>Would you rather answer in:</p> <p>Feet and inches Centimetres Don't know Refuse to answer</p> <p>[PROGRAMMER NOTE: show based on response to above]</p> <p><i>UNIVERSE: htc_unit=feet and inches</i> <i>Enter feet: _____ ft [numeric, 2-7]</i> AND <i>Enter inches: _____ in [numeric, 0-11]</i></p> <p><i>UNIVERSE: htc_unit= centimetres</i> <i>Enter centimetres: _____ cm [numeric, 60-250]</i></p>
<p>SELF-REPORTED WEIGHT</p> <p>COUNTRY SPECIFIC UNITS</p> <p><i>WT_UNIT</i> <i>WT_KG</i> <i>WT_LB</i> <i>WT_ST</i> <i>WT_STLB</i></p>	<p>How much do you weigh without clothes or shoes?</p> <p>Would you rather answer in:</p> <p>Kilograms (kg) Pounds (lb) Stones and pounds (st/lb) Don't know Refuse to answer</p> <p>[PROGRAMMER NOTE: show based on response to above]</p> <p><i>UNIVERSE: wt_unit=kilograms</i> <i>Enter kilograms: _____ kg [numeric]</i></p> <p><i>UNIVERSE: wt_unit= pounds</i> <i>Enter pounds: _____ lb [numeric]</i></p> <p><i>UNIVERSE: wt_unit= stones and pounds (st/lb)</i> <i>Enter stones: _____ st [numeric]</i> AND <i>Enter pounds: _____ lb [numeric]</i></p>

<p>SELF-REPORTED WEIGHT CONFIRMATION</p> <p>COUNTRY SPECIFIC UNITS</p> <p><i>WT_KG_CONF</i> <i>WT_LB_CONF</i> <i>WT_STLB_CONF</i></p>	<p><i>UNIVERSE: wt_unit=kilograms</i> You entered [X] kilograms. Is that correct? Yes No – I need to fix my answer Don't know Refuse to answer</p> <p><i>UNIVERSE: wt_unit= pounds</i> You entered [X] pounds. Is that correct? Yes No – I need to fix my answer Don't know Refuse to answer</p> <p><i>UNIVERSE: wt_unit= stones and pounds (st/lb)</i> You entered [X] stones and [X] pounds. Is that correct? Yes No – I need to fix my answer Don't know Refuse to answer</p>
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<p>SELF-REPORTED WEIGHT CORRECTION</p> <p>COUNTRY SPECIFIC UNITS</p> <p>WTC_UNIT WTC_KG WTC_LB WTC_ST WTC_STLB</p>	<p><i>UNIVERSE: wt_lb_conf, wt_kg_conf, or wt_stlb_conf= No – I need to make a correction</i></p> <p>How much do you weigh without clothes or shoes?</p> <p>Would you rather answer in:</p> <p>Kilograms (kg) Pounds (lb) Stones and pounds (st/lb) Don't know Refuse to answer</p> <p>[PROGRAMMER NOTE: show based on response to above]</p> <p><i>UNIVERSE: wtc_unit=kilograms</i> <i>Enter kilograms: _____ kg [numeric]</i></p> <p><i>UNIVERSE: wtc_unit= pounds</i> <i>Enter pounds: _____ lb [numeric]</i></p> <p><i>UNIVERSE: wtc_unit= stones and pounds (st/lb)</i> <i>Enter stones: _____ st [numeric]</i> AND <i>Enter pounds: _____ lb [numeric]</i></p>
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<p>END SCREEN</p> <p>REVISED 2021</p> <p>COUNTRY SPECIFIC WORDING</p>	<p>You're finished - thank you!</p> <p>As a reminder, this study has been reviewed by and received ethics clearance through a University of Waterloo Research Ethics Board (REB #41477). If you have any questions for the Board, please contact the Office of Research Ethics in Canada at 0011-1-519-888-4567 ext. 36005 or reb@uwaterloo.ca.</p> <p>For all other questions about the study or if you are interested in receiving a copy of the study findings, please contact Professor David Hammond of the University of Waterloo in Canada at 0011-1-519-888-4567 ext. 46462 or dhammond@uwaterloo.ca or Associate Professor Gary Sacks, a local study researcher from Deakin University in Australia at 03 9251 7105 or gary.sacks@deakin.edu.au.</p> <p>Click NEXT to return to the survey company's website.</p> <p>Thanks again for your help.</p> 
<p>REDIRECT</p>	<p>You will now be redirected back to the survey company.</p>
<p>NIelsen END SCREEN</p>	<p>[Screen shown by Nielsen and their partner panels] Thank you for your participation in this survey! We appreciate your time and thank you for your opinions. You have earned [panel incentive].</p>