

# IDATA ASA24 INFMPHEI ALL ATTEMPTS: DATA DICTIONARY

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## Document Summary

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IDATA ASA24 INFMPHEI ALL ATTEMPTS: Data Dictionary  
05/30/2019  
Dataset: asa24\_infmphei\_all\_attempts

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# IDATA ASA24 INFMPHEI ALL ATTEMPTS: Data Dictionary

## Section 1: Identifiers

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Variable	Label	Description	Format Text
<b>attempt</b>	ASA24 Attempt Number Within Task	This is the sequence number (1-3) of the ASA24 attempt for a given ASA24 task Length 8	Num
<b>build</b>	File Build Date	The date that the programs were last run, stored as a SAS date Length 8	SAS Date
<b>iid</b>	IDATA ID	IDATA ID Length 10	Char
<b>task</b>	ASA24 Task Number	This is the sequence number (1-6) of the ASA24 task Length 8	Num

## Section 2: Form Status

Variable	Label	Description	Format Text
<b>infmyphei_intakedate_asa24</b>	Date Of Recall.	Intake date is the date on which the reported foods were consumed Length 8	SAS Date
<b>infmyphei_intakedatetime_asa24</b>	Date and Time of Food Consumption.	Intake datetime is the date and time on which the reported foods were consumed Length 8	SAS Datetime .M="Missing"
<b>infmyphei_intakeday_asa24</b>	Day Of Week Of Recall.	Length 8	Num 1="Sunday" 2="Monday" 3="Tuesday" 4="Wednesday" 5="Thursday" 6="Friday" 7="Saturday"
<b>infmyphei_lang_asa24</b>	Language Used For Recall.	Length 8	Num 1="English" 2="Spanish" 3="English and Spanish"
<b>infmyphei_recallstatus_asa24</b>	Final Status Of Recall	The status of this recall across attempts Length 8	1="Food Complete, Supplement Complete" 2="Food Complete, Supplement Not Applicable" 3="Food Complete, Supplement Quit" 4="Food Complete, Supplement Not Started" 5="Food Quit"
<b>infmyphei_status_asa24</b>	Recall Completion Status	Derived from infmyphei_recallstatus_asa24: 1-4='Complete' 5='Not Complete' Length 8	0="Not Complete" 1="Complete"
<b>reportingdate</b>	ASA24 Date Of Report	Reporting date is the date on which information was entered Length 8	SAS Date

## Section 3: Food

Variable	Label	Description	Format Text
<b>infmypei_food_description_asa24</b>	Description Of Food, Based On Food and Nutrient Database for Dietary Studies (FNDDS) Foodcode Description Or, Where Applicable, On Modcode Description	Length 255	Char " "="Missing"
<b>infmypei_foodamt_asa24</b>	Amount Of Food In Grams; The Calculated Individual "Portion Weight"	0.01 -- 99999.99 = Amount in grams; Blank = Not applicable Length 8	Num .N="Not Applicable"
<b>infmypei_foodcode_asa24</b>	Food Code	11000000 = Human milk (Skip FOODAMT); 11100000 - 99999999 = Food code Length 8	Num
<b>infmypei_foodnum_asa24</b>	Food List Term (FLT) Or Supplement Sequence Number Within The Recall	1 -- 999 Length 8	Num
<b>infmypei_howmany_asa24</b>	The "Final" Quantity Final Value Calculated From Analysis Business Rules	0.001 -- 9999.999 Length 8	Num .N="Not Applicable"
<b>infmypei_portioncode_asa24</b>	Food Measure Code From Food and Nutrient Database for Dietary Studies (FNDDS)	0 = Not applicable; MEASURE was GM, LB, or WO; 1-99999 = Code Length 8	Num
<b>infmypei_subcode_asa24</b>	Subcode For Portion	0 = Not applicable; 1-9999999 = Code Length 8	Num

## Section 4: Food Modifiers

Variable	Label	Description	Format Text
<b>infmyphei_atscreen_asa24</b>	Watching TV or at Computer?	Were you watching TV and/or using the computer while eating this meal? Length 8	Num .M="Missing" 1="Watching TV" 2="Using a Computer" 3="Watching TV and Using a Computer" 4="Neither of These"
<b>infmyphei_eatwith_asa24</b>	Who Was With You For This Meal?	Length 8	Num .N="Not applicable" 1="Eat Alone" 2="Spouse/Partner; Child/children; Other adult(s)" 3="Don't know"
<b>infmyphei_foodtype_asa24</b>	Type Of Food Reported	Length 8	Num .N="Not Applicable" 1="Primary" 2="Addition"
<b>infmyphei_location_asa24</b>	Where Did You Eat This Food?	Length 8	Num .N="Not applicable" 1="Home" 2="Fast food restaurant" 3="Other restaurant" 4="Cafeteria" 5="Bar or tavern" 6="Work (not in cafeteria)" 7="Car" 8="Sports or entertainment venue" 9="Some place else" 98="Don't know"
<b>infmyphei_modcode_asa24</b>	Recipe Modification Code From Food and Nutrient Database for Dietary Studies (FNDDS)	0 = No modification; 100000 - 999999 = Modification code Length 8	Num
<b>infmyphei_occ_name_asa24</b>	Name Of Eating Occasion.	Length 8	Num 1="Breakfast" 2="Brunch" 3="Lunch" 4="Dinner" 5="Supper" 6="Snack" 7="Just a Drink"
<b>infmyphei_occ_no_asa24</b>	System Assigned Sequence Number For This Meal	1 -- 99 Length 8	Num
<b>infmyphei_occ_time_asa24</b>	Time Of Eating Occasion.	Length 8	Num .M="Missing"
<b>infmyphei_codenum_asa24</b>	Food Code Sequence Number Within A Meal	1 -- 99 = Food code number Length 8	Num

Variable	Label	Description	Format Text
<b>infmyphei_foodcomp_a sa24</b>	This Is An Indicator Which Shows, Per Food, If The Portion And/Or Nutrient Data Is Complete Or Missing	Length 8	Num 1="Data Complete" 2="Data Missing"

## Section 5: Nutrients

Variable	Label	Description	Format Text
infmyphei_acar_asa24	Carotene, Alpha (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_alc_asa24	Alcohol (g)	Length 8	Num .N="Not Applicable"
infmyphei_atoc_asa24	Vitamin E, Alpha-Tocopherol (mg)	Length 8	Num .N="Not Applicable"
infmyphei_b12_add_asa24	Vitamin B-12, Added	Length 8	Num .N="Not Applicable"
infmyphei_bcar_asa24	Carotene, Beta (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_caff_asa24	Caffeine (mg)	Length 8	Num .N="Not Applicable"
infmyphei_calc_asa24	Calcium (mg)	Length 8	Num .N="Not Applicable"
infmyphei_carb_asa24	Carbohydrate (g)	Length 8	Num .N="Not Applicable"
infmyphei_chole_asa24	Cholesterol (mg)	Length 8	Num .N="Not Applicable"
infmyphei_choln_asa24	Choline, Total	Length 8	Num .N="Not Applicable"
infmyphei_copp_asa24	Copper (mg)	Length 8	Num .N="Not Applicable"
infmyphei_cryp_asa24	Cryptoxanthin, Beta (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_fibe_asa24	Fiber, Total Dietary (g)	Length 8	Num .N="Not Applicable"
infmyphei_folatedfe_asa24	Folate, DFE (mcg_DFE)	Length 8	Num .N="Not Applicable"
infmyphei_folatefood_asa24	Folate, Food (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_folatetotal_asa24	Folate, Total (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_folicacid_asa24	Folic Acid (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_iron_asa24	Iron (mg)	Length 8	Num .N="Not Applicable"
infmyphei_kcal_asa24	Energy (kcal)	Length 8	Num .N="Not Applicable"
infmyphei_luteinzeaxanth_h_asa24	Lutein + Zeaxanthin (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_lycopene_asa24	Lycopene (mcg)	Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
infmypei_m161_asa24	16:1 (g)	Length 8	Num .N="Not Applicable"
infmypei_m181_asa24	18:1 (g)	Length 8	Num .N="Not Applicable"
infmypei_m201_asa24	20:1 (g)	Length 8	Num .N="Not Applicable"
infmypei_m221_asa24	22:1 (g)	Length 8	Num .N="Not Applicable"
infmypei_magnesium_asa24	Magnesium (mg)	Length 8	Num .N="Not Applicable"
infmypei_mfat_asa24	Fatty Acids, Total Monounsaturated (g)	Length 8	Num .N="Not Applicable"
infmypei_moisture_asa24	Water (g)	Length 8	Num .N="Not Applicable"
infmypei_niacin_asa24	Niacin (mg)	Length 8	Num .N="Not Applicable"
infmypei_p182_asa24	18:2 (g)	Length 8	Num .N="Not Applicable"
infmypei_p183_asa24	18:3 (g)	Length 8	Num .N="Not Applicable"
infmypei_p184_asa24	18:4 (g)	Length 8	Num .N="Not Applicable"
infmypei_p204_asa24	20:4 (g)	Length 8	Num .N="Not Applicable"
infmypei_p205_asa24	20:5 N-3 (g)	Length 8	Num .N="Not Applicable"
infmypei_p225_asa24	22:5 N-3 (g)	Length 8	Num .N="Not Applicable"
infmypei_p226_asa24	22:6 N-3 (g)	Length 8	Num .N="Not Applicable"
infmypei_pfats_asa24	Fatty Acids, Total Polyunsaturated (g)	Length 8	Num .N="Not Applicable"
infmypei_phosphorus_asa24	Phosphorus (mg)	Length 8	Num .N="Not Applicable"
infmypei_potassium_asa24	Potassium (mg)	Length 8	Num .N="Not Applicable"
infmypei_protein_asa24	Protein (g)	Length 8	Num .N="Not Applicable"
infmypei_retinol_asa24	Retinol (mcg)	Length 8	Num .N="Not Applicable"
infmypei_riboflavin_b2_asa24	Riboflavin (mg)	Length 8	Num .N="Not Applicable"
infmypei_s040_asa24	4:0 (g)	Length 8	Num .N="Not Applicable"
infmypei_s060_asa24	6:0 (g)	Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
infmyphei_s080_asa24	8:0 (g)	Length 8	Num .N="Not Applicable"
infmyphei_s100_asa24	10:0 (g)	Length 8	Num .N="Not Applicable"
infmyphei_s120_asa24	12:0 (g)	Length 8	Num .N="Not Applicable"
infmyphei_s140_asa24	14:0 (g)	Length 8	Num .N="Not Applicable"
infmyphei_s160_asa24	16:0 (g)	Length 8	Num .N="Not Applicable"
infmyphei_s180_asa24	18:0 (g)	Length 8	Num .N="Not Applicable"
infmyphei_selenium_asa24	Selenium (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_sfat_asa24	Fatty Acids, Total Saturated (g)	Length 8	Num .N="Not Applicable"
infmyphei_sodium_asa24	Sodium (mg)	Length 8	Num .N="Not Applicable"
infmyphei_sugr_asa24	Sugars, Total (g)	Length 8	Num .N="Not Applicable"
infmyphei_tfat_asa24	Total Fat (g)	Length 8	Num .N="Not Applicable"
infmyphei_theobromine_asa24	Theobromine (mg)	Length 8	Num .N="Not Applicable"
infmyphei_thiaminvb1_asa24	Thiamin (mg)	Length 8	Num .N="Not Applicable"
infmyphei_vita_rae_asa24	Vitamin A, RAE (mcg_RAE)	Length 8	Num .N="Not Applicable"
infmyphei_vitb12_asa24	Vitamin B-12 (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_vitb6_asa24	Vitamin B-6 (mg)	Length 8	Num .N="Not Applicable"
infmyphei_vitc_asa24	Vitamin C (mg)	Length 8	Num .N="Not Applicable"
infmyphei_vitd_asa24	Vitamin D (D2 + D3)	Length 8	Num .N="Not Applicable"
infmyphei_vite_add_asa24	Vitamin E, Added	Length 8	Num .N="Not Applicable"
infmyphei_vitk_asa24	Vitamin K, Phylloquinone (mcg)	Length 8	Num .N="Not Applicable"
infmyphei_zinc_asa24	Zinc (mg)	Length 8	Num .N="Not Applicable"

## Section 6: My Pyramid Equivalents

Variable	Label	Description	Format Text
<b>infmyphei_a_bev_asa24</b>	Total Drinks Of Alcohol ;	Total drinks of alcohol, where one drink is defined as 12 fluid ounces of beer, five fluid ounces of wine, and 1-1/2 fluid ounces of 80-proof distilled spirits Length 8	Num .N="Not Applicable"
<b>infmyphei_add_sug_asa24</b>	Teaspoon Equivalents Of Added Sugars	Teaspoon equivalents of added sugars, where one teaspoon is the quantity of sweetener that contains the same amount of total nutrient sugar as one teaspoon of table sugar [Added sugars are defined as white sugar, brown sugar, raw sugar, corn syrup, corn syrup solids, high fructose corn syrup, malt syrup, maple syrup, pancake syrup, fructose sweetener, liquid fructose, honey, molasses, dextrose, and dextrin that are eaten separately or as ingredients from processed or prepared foods] Length 8	Num .N="Not Applicable"
<b>infmyphei_d_cheese_asa24</b>	Number Of Cheese Cup Equivalents	Number of cup equivalents of natural or processed cheese Length 8	Num .N="Not Applicable"
<b>infmyphei_d_milk_asa24</b>	Number Of Milk Cup Equivalents	Number of cup equivalents of milk Length 8	Num .N="Not Applicable"
<b>infmyphei_d_total_asa24</b>	Total Number Of Milk Group (Milk Yogurt & Cheese) Cup Equivalents	Total number of cup equivalents from the milk group Length 8	Num .N="Not Applicable"
<b>infmyphei_d_yogurt_asa24</b>	Number Of Yogurt Cup Equivalents	Number of cup equivalents of yogurt Length 8	Num .N="Not Applicable"
<b>infmyphei_discfat_oil_asa24</b>	Grams Of Discretionary Oil	Grams of discretionary oil from the foods in each of the five major MyPyramid food groups and oils Length 8	Num .N="Not Applicable"
<b>infmyphei_discfat_sol_asa24</b>	Grams Of Discretionary Solid Fat	Grams of discretionary solid fat from the foods in each of the five major MyPyramid food groups Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
<b>infmyphei_equivflag_asa24</b>	Equivalents Flag	Length 8	Num .N="Not Applicable" 0="Food codes with few or no calories and zero (0) equivalents for all MyPyramid groups" 1="Food codes where the number of equivalents for at least one MyPyramid group is greater than zero (0)" 2="Food codes for infant formula for which equivalents values have not been assigned and, hence, appear as zero (0) equivalents"
<b>infmyphei_f_citmlb_asa24</b>	Number Of Citrus Melon Berry Cup Equivalents	Number of cup equivalents of citrus fruits, melons, berries, and their juices Length 8	Num .N="Not Applicable"
<b>infmyphei_f_other_asa24</b>	Number Of Other Fruit Cup Equivalents	Number of cup equivalents of fruits and juices, which are not citrus fruits, melons, berries, or their juices Length 8	Num .N="Not Applicable"
<b>infmyphei_f_total_asa24</b>	Total Number Of Fruit Cup Equivalents	Total number of cup equivalents from the fruits group Length 8	Num .N="Not Applicable"
<b>infmyphei_g_nwhl_asa24</b>	Number Of Non-Whole Grain Ounce Equivalents	Number of ounce equivalents of non-whole grains (refined grains) from the grains group Length 8	Num .N="Not Applicable"
<b>infmyphei_g_total_asa24</b>	Total Number Of Grain Ounce Equivalents	Total number of ounce equivalents from the grains group Length 8	Num .N="Not Applicable"
<b>infmyphei_g_whl_asa24</b>	Number Of Whole Grain Ounce Equivalents	Number of ounce equivalents of whole grains from the grains group Length 8	Num .N="Not Applicable"
<b>infmyphei_legumes_asa24</b>	Number Of Cooked Dry Beans And Peas Cup Equivalents	Number of cup equivalents of cooked dry beans and peas May be counted as either vegetable or meat alternate Refer to My Pyramid Equivalents Database (MPED) documentation for guidelines and conversion factors for analyzing legumes as meat alternate Length 8	Num .N="Not Applicable"
<b>infmyphei_m_egg_asa24</b>	Oz Equivalents Of Lean Meat From Eggs	Number of ounce equivalents, where one egg is one ounce equivalent of cooked lean meat Includes eggs and egg substitutes Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
<b>infmphei_m_fish_hi_asa24</b>	Oz Cooked Lean Meat From Fish Other Seafood High In Omega-3	Ounces of cooked lean meat from fish, shellfish, and other seafood that are high in the n-3 fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) Fish with > 0.5 grams of the n-3 fatty acids EPA and DHA per 85 grams (3 ounces) are classified as infmphei_m_fish_hi_asa24 Length 8	Num .N="Not Applicable"
<b>infmphei_m_fish_lo_asa24</b>	Oz Cooked Lean Meat From Fish Other Seafood Low In Omega-3	Ounces of cooked lean meat from fish, shellfish, and other seafood that are low in the n-3 fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) Fish with < 0.5 grams of the n-3 fatty acids EPA and DHA per 85 grams (3 ounces) are classified as infmphei_m_fish_lo_asa24 Length 8	Num .N="Not Applicable"
<b>infmphei_m_frank_asa24</b>	Oz Cooked Lean Meat From Franks Sausages Luncheon Meats	Ounces of cooked lean meat from frankfurters, sausages, and luncheon meats Length 8	Num .N="Not Applicable"
<b>infmphei_m_meat_asa24</b>	Oz Cooked Lean Meat From Beef Pork Veal Lamb And Game	Ounces of cooked lean meat from beef, pork, veal, lamb, and game, excludes lean meat organ meats (infmphei_m_organ_asa24) and frankfurters, sausages, and luncheon meat (infmphei_m_frank_asa24) Length 8	Num .N="Not Applicable"
<b>infmphei_m_mpf_asa24</b>	Oz Cooked Lean Meat From Meat Poultry Fish	Ounces of cooked lean meat from beef, pork, veal, lamb, and game (infmphei_m_meat_asa24); organ meats (infmphei_m_organ_asa24); frankfurters, sausages, and luncheon meat (infmphei_m_frank_asa24); poultry (infmphei_m_poult_asa24); and fish and shellfish (infmphei_m_fish_hi and infmphei_m_fish_lo) Length 8	Num .N="Not Applicable"
<b>infmphei_m_nutsd_asa24</b>	Oz Equivalents Of Lean Meat From Nuts And Seeds	Number of ounce equivalents of cooked lean meat from nuts and seeds, where ½ ounce of nuts and seeds is one ounce equivalent of cooked lean meat Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
<b>infmyphei_m_organ_asa24</b>	Oz Cooked Lean Meat From Organ Meats	Ounces of cooked lean meat from all types of organ meats, including that from beef, pork, veal, lamb, game, poultry, and fish Length 8	Num .N="Not Applicable"
<b>infmyphei_m_poult_asa24</b>	Oz Cooked Lean Meat From Chicken Poultry And Other Poultry	Ounces of cooked lean meat from chicken, turkey, and other poultry Excludes poultry organ meats and poultry present in frankfurters, sausages, and luncheon meats Length 8	Num .N="Not Applicable"
<b>infmyphei_m_soy_asa24</b>	Oz Equivalents Of Lean Meat From Soy Product	Number of ounce equivalents from soybean products where one cup of soy milk, 1/4 cup of cubed tofu, 1/4 cup of soy nuts, and one ounce of meat analog are one ounce equivalent of cooked lean meat each Length 8	Num .N="Not Applicable"
<b>infmyphei_v_drkgr_asa24</b>	Number Of Dark-Green Vegetable Cup Equivalents	Number of cup equivalents of dark-green vegetables Length 8	Num .N="Not Applicable"
<b>infmyphei_v_orange_asa24</b>	Number Of Orange Vegetable Cup Equivalents	Number of cup equivalents of orange vegetables Length 8	Num .N="Not Applicable"
<b>infmyphei_v_other_asa24</b>	Number Of Other Vegetable Cup Equivalents	Number of cup equivalents of other vegetables, not dark-green (infmyphei_v_drkgr_asa24), orange (infmyphei_v_orange_asa24), white potatoes (infmyphei_v_potato_asa24), other starchy vegetables (infmyphei_v_starcy_asa24), tomatoes (infmyphei_v_tomato_asa24), or dry beans or peas (infmyphei_legumes_asa24) Length 8	Num .N="Not Applicable"
<b>infmyphei_v_potato_asa24</b>	Number Of White Potato Cup Equivalents	Number of cup equivalents of white potatoes Length 8	Num .N="Not Applicable"
<b>infmyphei_v_starcy_asa24</b>	Number Of Other Starchy Vegetable Cup Equivalents	Number of cup equivalents of other starchy vegetables, excluding dry beans and peas (infmyphei_legumes_asa24) and white potatoes (infmyphei_v_potato_asa24) Length 8	Num .N="Not Applicable"
<b>infmyphei_v_tomato_asa24</b>	Number Of Tomato Cup Equivalents	Number of cup equivalents of tomatoes Length 8	Num .N="Not Applicable"

Variable	Label	Description	Format Text
<b>infmyphei_v_total_asa24</b>	Total Number Of Vegetable Cup Equivalents Excl Legumes	Total number of cup equivalents from the vegetables group Includes cup equivalents from: infmyphei_v_drkgr_asa24, infmyphei_v_orange_asa24, infmyphei_v_potato_asa24, infmyphei_v_starcy_asa24, infmyphei_v_tomato_asa24, and infmyphei_v_other_asa24; does not include cup equivalents from infmyphei_legumes_asa24 Length 8	Num .N="Not Applicable"
<b>infmyphei_wholefrt_asa24</b>	Whole Fruit - This Is A Derived Variable To Be Used In The Calculation Of The HEI	Number of cup equivalents of whole fruit, i.e., cup equivalents from fruits in forms other than juice; variable provied by USDA for calculation of the HEI Length 8	Num .N="Not Applicable"

## Section 7: FPED Equivalents

Variable	Label	Description	Format Text
<b>infpedhei_a_drinks_asa24</b>	Alcoholic beverages and alcohol (ethanol) added to foods after cooking (no. of drinks)	Alcoholic beverages and alcohol (ethanol) added to foods after cooking (no. of drinks)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_add_sugars_asa24</b>	Foods defined as added sugars (tsp. eq.)	Foods defined as added sugars (tsp. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_d_cheese_asa24</b>	Cheeses (cup eq.)	Cheeses (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_d_milk_asa24</b>	Fluid milk, buttermilk, evaporated milk, dry milk, and calcium fortified soy milk (cup eq.)	Fluid milk, buttermilk, evaporated milk, dry milk, and calcium fortified soy milk (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_d_total_asa24</b>	Total milk, yogurt, cheese, whey. For some foods, the total dairy values could be higher than sum of D_MILK, D_YOGURT, and D_CHEESE because Misc dairy component composed of whey which is not included in FPED as separate variable. (cup eq.)	Total milk, yogurt, cheese, whey. For some foods, the total dairy values could be higher than sum of D_MILK, D_YOGURT, and D_CHEESE because Misc dairy component composed of whey which is not included in FPED as separate variable. (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_d_yogurt_asa24</b>	Yogurt (cup eq.)	Yogurt (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_f_citmlb_asa24</b>	Intact fruits (whole or cut) of citrus, melons, and berries (cup eq.)	Intact fruits (whole or cut) of citrus, melons, and berries (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_f_juice_asa24</b>	Fruit juices, citrus and non citrus (cup eq.)	Fruit juices, citrus and non citrus (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_f_other_asa24</b>	Intact fruits (whole or cut); excluding citrus, melons, and berries (cup eq.)	Intact fruits (whole or cut); excluding citrus, melons, and berries (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_f_total_asa24</b>	Total intact fruits (whole or cut) and fruit juices (cup eq.)	Total intact fruits (whole or cut) and fruit juices (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_g_refined_asa24</b>	Refined grains that do not contain all of the components of the entire grain kernel (oz. eq.)	Refined grains that do not contain all of the components of the entire grain kernel (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_g_total_asa24</b>	Total whole and refined grains (oz. eq.)	Total whole and refined grains (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_g_whole_asa24</b>	Grains defined as whole grains and contain the entire grain kernel ? the bran, germ, and endosperm (oz. eq.)	Grains defined as whole grains and contain the entire grain kernel ? the bran, germ, and endosperm (oz. eq.)	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
<b>infpedhei_oils_asa24</b>	Fats naturally present in nuts, seeds, seafood; unhydrogenated vegetable oils, except palm oil, palm kernel oil,coconut oils; fat in avocado and olives above allowable amount; 50% of fat present in stick/tub margarines, margarine spreads (grams)	Fats naturally present in nuts, seeds, seafood; unhydrogenated vegetable oils, except palm oil, palm kernel oil,coconut oils; fat in avocado and olives above allowable amount; 50% of fat present in stick/tub margarines, margarine spreads (grams)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_curedmeat_asa24</b>	Frankfurters, sausages, corned beef, and luncheon meat that are made from beef, pork, or poultry (oz. eq.)	Frankfurters, sausages, corned beef, and luncheon meat that are made from beef, pork, or poultry (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_eggs_asa24</b>	Eggs (chicken, duck, goose, quail) and egg substitutes (oz. eq.)	Eggs (chicken, duck, goose, quail) and egg substitutes (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_legumes_asa24</b>	Beans and Peas (legumes) computed as protein foods (oz. eq.)	Beans and Peas (legumes) computed as protein foods (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_meat_asa24</b>	Beef, veal, pork, lamb, and game meat; excludes organ meat and cured meat (oz. eq.)	Beef, veal, pork, lamb, and game meat; excludes organ meat and cured meat (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_mps_total_asa24</b>	Total of meat, poultry, seafood, organ meat, and cured meat (oz. eq.)	Total of meat, poultry, seafood, organ meat, and cured meat (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_nutsds_asa24</b>	Peanuts, tree nuts, and seeds; excludes coconut (oz. eq.)	Peanuts, tree nuts, and seeds; excludes coconut (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_organ_asa24</b>	Organ meat from beef, veal, pork, lamb, game, and poultry (oz. eq.)	Organ meat from beef, veal, pork, lamb, game, and poultry (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_poult_asa24</b>	Chicken, turkey, Cornish hens, duck, goose, quail, and pheasant (game birds); excludes organ meat and cured meat (oz. eq.)	Chicken, turkey, Cornish hens, duck, goose, quail, and pheasant (game birds); excludes organ meat and cured meat (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_seafd_hi_asa24</b>	Seafood (finfish, shellfish, and other seafood) high in n-3 fatty acids (oz. eq.)	Seafood (finfish, shellfish, and other seafood) high in n-3 fatty acids (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_seafd_low_asa24</b>	Seafood (finfish, shellfish, and other seafood) low in n-3 fatty acids (oz. eq.)	Seafood (finfish, shellfish, and other seafood) low in n-3 fatty acids (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_soy_asa24</b>	Soy products, excluding calcium fortified soy milk and immature soybeans (oz. eq.)	Soy products, excluding calcium fortified soy milk and immature soybeans (oz. eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_pf_total_asa24</b>	Total meat, poultry, organ meat, cured meat, seafood, eggs, soy, and nuts and seeds; excludes legumes (oz. eq.)	Total meat, poultry, organ meat, cured meat, seafood, eggs, soy, and nuts and seeds; excludes legumes (oz. eq.)	Num .M="Missing" .N="Not Applicable"

Variable	Label	Description	Format Text
<b>infpedhei_solid_fats_asa24</b>	Fats naturally present in meat, poultry, eggs, dairy (lard, tallow, butter); hydrogenated/partially hydrogenated oils; shortening, palm, palm kernel, coconut oils; coconut meat, cocoa butter; 50% of fat in stick/tub margarines, margarine spreads (grams)	Fats naturally present in meat, poultry, eggs, dairy (lard, tallow, butter); hydrogenated/partially hydrogenated oils; shortening, palm, palm kernel, coconut oils; coconut meat, cocoa butter; 50% of fat in stick/tub margarines, margarine spreads (grams)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_drkgr_asa24</b>	Dark green vegetables (cup eq.)	Dark green vegetables (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_legumes_asa24</b>	Beans and peas (legumes) computed as vegetables (cup eq.)	Beans and peas (legumes) computed as vegetables (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_other_asa24</b>	Other vegetables not in the vegetable components listed above (cup eq.)	Other vegetables not in the vegetable components listed above (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_redor_others_asa24</b>	Other red and orange vegetables, excluding tomatoes and tomato products (cup eq.)	Other red and orange vegetables, excluding tomatoes and tomato products (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_redor_tomato_asa24</b>	Tomatoes and tomato products (cup eq.)	Tomatoes and tomato products (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_redor_total_asa24</b>	Total red and orange vegetables (tomatoes and tomato products + other red and orange vegetables)(cup eq.)	Total red and orange vegetables (tomatoes and tomato products + other red and orange vegetables)(cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_starchy_others_asa24</b>	Other starchy vegetables, excluding white potatoes (cup eq.)	Other starchy vegetables, excluding white potatoes (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_starchy_potato_asa24</b>	White potatoes (cup eq.)	White potatoes (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_starchy_total_asa24</b>	Total starchy vegetables (white potatoes + other starchy vegetables) (cup eq.)	Total starchy vegetables (white potatoes + other starchy vegetables) (cup eq.)	Num .M="Missing" .N="Not Applicable"
<b>infpedhei_v_total_asa24</b>	Total dark green, red and orange, starchy, and other vegetables; excludes legumes (cup eq.)	Total dark green, red and orange, starchy, and other vegetables; excludes legumes (cup eq.)	Num .M="Missing" .N="Not Applicable"