

# PROFILE\_heading

PROFILE\_DISCLAIMER\_content

# PROFILE\_CONSUMPTION\_SUMMARY\_HEADER\_txt Apr 22, 2024

Breakfast | 9:50 AM

Egg yolk, More than 1 egg (2); with Chili sauce, 2 tablespoons

Breakfast sausage, 3 ounces; with Chili sauce, 2 tablespoons

White rice, 1/2 cup

Baked potato, 1/4 potato; with Chili sauce, 2 tablespoons

Apple juice, 12 fl oz (no ice)

Lunch | 1:00 PM

Pasta with meatballs, 3/4 cup

Pizza, 1 piece

Coke, 12 fl oz (no ice)

Dinner I 6:00 PM

Pizza, 1 piece

Fish (unknown kind), 6 ounces

Beef with vegetables, 1 cup

White rice, 3/4 cup

Apple juice, 12 fl oz (no ice)

## PROFILE\_CONSUMPTION\_BREAKDOWN\_HEADER\_txt

## PROFILE\_CALORIES



PROFILE\_NUTRITION\_CARBOHYDRATE

50%

TARGET RANGE

65-45%

PROFILE\_NUTRITION\_PROTEIN

19%

TARGET RANGE

35-10%

PROFILE\_NUTRITION\_FAT

32%

TARGET RANGE

35-20%

PROFILE\_NUTRITION\_ALCOHOL

0%

TARGET RANGE

PROFILE\_NUTRITION\_LimitIntake

PROFILE\_calories

CALORIC\_OVERVIEW\_INFO\_txt

**Alcohol** 

ALCOHOL\_OVERVIEW\_INFO\_txt

PROFILE\_NUTRITION\_Sources

2015-2020 CALORIC\_OVERVIEW\_DGfA\_txt

(https://health.gov/dietaryguidelines/2015/guidelines/) CALORIC\_OVERVIEW\_DRI\_txt (https://www.nal.usda.gov/fnic/macronutrients).

## PROFILE\_FOOD\_GROUPS\_HEADER\_txt

PROFILE\_FOOD\_GROUPS\_SUBHEADER\_txt

GRAINS FRUITS DAIRY

#### PROFILE\_NUTRITION\_STATUS\_ACHIEVED



#### PROFILE\_NUTRITION\_SUBGROUPSEATEN

Whole grains (e.g. whole wheat bread)

4.1 oz

Refined grains (e.g. white bread)

6.0 oz

#### PROFILE NUTRITION STATUS ACHIEVED



#### PROFILE NUTRITION SUBGROUPSEATEN

Fruits 0.0 c

Juices

3.0 c

PROFILE\_NUTRITION\_STATUS\_UNDER



#### PROFILE MUTRITION SURGROUPSEATEN

Milk	and	Soy	Milk
------	-----	-----	------

0.1 c

Yogurt

0.0 c

Cheese

2.1 c

#### **VEGETABLES**

### PROTEIN FOODS

#### PROFILE\_NUTRITION\_STATUS\_UNDER



#### PROFILE\_NUTRITION\_SUBGROUPSEATEN

Dark Green vegetables

0.2 c

Red and Orange vegetables

1.2 c

Legumes (e.g. beans and peas)

0.0 c

Starchy vegetables (e.g. potatoes, corn)

0.5 c

Other vegetables (e.g. celery and onions)

0.3 c

# PROFILE\_NUTRITION\_STATUS\_ACHIEVED



#### PROFILE\_NUTRITION\_SUBGROUPSEATEN

Meat, Poultry and Eggs

6.2 oz

Seafood

2.9 oz

Nuts, Seeds, Soy and Legumes

0.4 oz

## ${\tt PORTION\_SIZE\_txt}$

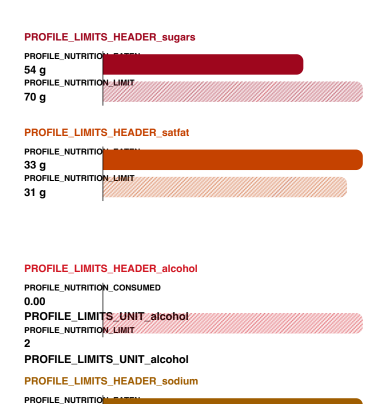
https://www.myplate.gov/eat-healthy/food-group-gallery.

## PROFILE\_ENCOURAGE\_header

- PROFILE\_ENCOURAGE\_one
- PROFILE\_ENCOURAGE\_two
- PROFILE\_ENCOURAGE\_three
- PROFILE\_ENCOURAGE\_four
- PROFILE\_ENCOURAGE\_five

## PROFILE\_LIMITED\_NUTRIENT\_HEADER\_txt

PROFILE\_LIMITED\_NUTRIENT\_SUBHEADER\_txt



PROFILE\_LIMITED\_NUTRIENT\_SUMMARY\_txt

5158 mg

2300 mg

PROFILE\_NUTRITION\_LIMIT

PROFILE\_NUTRITION\_Source: <a href="https://www.myplate.gov/myplate-plan/results/2000-calories-ages-14-plus">https://www.myplate.gov/myplate-plan/results/2000-calories-ages-14-plus</a>

 $PROFILE\_LIMITED\_NUTRIENT\_SUMMARY\_ALCOHOL\_txt \\ \underline{ https://www.myplate.gov/eat-healthy/more-key-topics\#mp-container-709543} \\ \\$ 

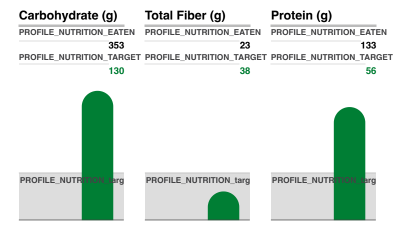
## PROFILE\_NUTRIENT\_INTAKE\_HEADER\_txt

PROFILE\_NUTRIENT\_INTAKE\_SUBHEADER\_txt

PROFILE\_NUTRIENT\_INTAKE\_SUMMARY\_txt

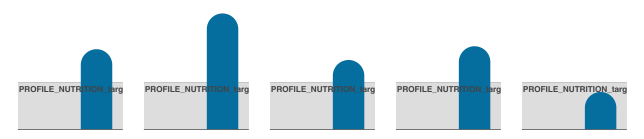
 $PROFILE\_NUTRIENT\_INTAKE\_TO\_LEARN\_txt \ \underline{https://www.accessdata.fda.gov/scripts/interactive nutrition factslabel/vitamins.cfm}$ 

# PROFILE\_MACRONUTRIENTS\_SUBHEADER\_txt



# PROFILE\_VITAMINS\_SUBHEADER\_txt

Folate		Niacin (mg)		Riboflavin (mg)		Thiamin (mg)		Vitamin A	
PROFILE_NUTRITION_E	ATEN	PROFILE_NUTRITION	EATEN	PROFILE_NUTRITION_EAT	TEN	PROFILE_NUTRITION_EA	TEN	PROFILE_NUTRITION_	EATEN
6	675		39	1.9	9	2.	1		711
PROFILE_NUTRITION_T	TARGET	PROFILE_NUTRITION	TARGET	PROFILE_NUTRITION_TAF	RGET	PROFILE_NUTRITION_TAI	RGET	PROFILE_NUTRITION_	TARGET
	400		16	1.3	3	1.	2		900



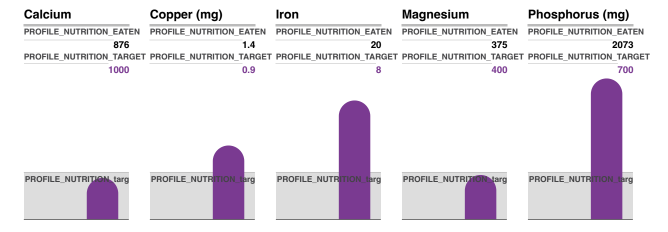
Vitamin B6 (mg) Vitamin B12			Vitamin C		Vitamin D		Vitamin E	
PROFILE_NUTRITION_EATEN	PROFILE_NUTRITION	EATEN	PROFILE_NUTRITION	EATEN	PROFILE_NUTRITION	EATEN	PROFILE_NUTRITION	EATEN
2.5 PROFILE_NUTRITION_TARGE	T PROFILE_NUTRITION	12 TARGET	PROFILE_NUTRITION	346 TARGET	PROFILE_NUTRITION	395 TARGET	PROFILE_NUTRITION	15 TARGET
1.3		2.4		90		600		15
PROFILE_NUTRITION_targ	PROFILE_NUTRITION	_targ	PROFILE_NUTRITION	_targ	PROFILE_NUTRITION	_targ	PROFILE_NUTRITION	targ

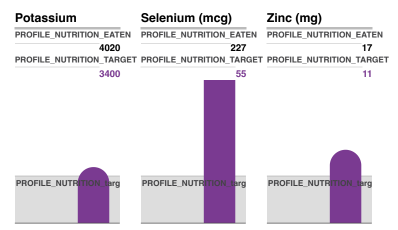
## Vitamin K (mcg)

PROFILE\_NUTRITION\_EATEN
115
PROFILE\_NUTRITION\_TARGET
120



# PROFILE\_MINERALS\_SUBHEADER\_txt





<sup>1</sup>PROFILE\_MINERALS\_SUP\_DFE\_txt <sup>2</sup>PROFILE\_MINERALS\_SUP\_RAE\_txt <sup>3</sup>PROFILE\_MINERALS\_SUP\_IU\_txt <sup>4</sup>PROFILE\_MINERALS\_SUP\_AT\_txt

#### PROFILE\_NUTRIENT\_INTAKE\_SUBHEADER\_txt PROFILE\_NUTRIENT\_INTAKE\_ALL\_HEADER\_txt PROFILE\_NUTRIENT\_INTAKE\_ALL\_SUMMARY\_txt Intake from food and drinks Intake exceeds target Intake from supplements Intake needed to reach target Intake exceeds limit PROFILE\_NUTRIENT\_TOTALEINTAKE **TARGET** NUTRIENT LIMIT 1,000 mg Calcium 876 mg 876 mg 0 mg 2,500 mg 400 mcg **Folate** 675 mcg 675 mcg 0 mcg 1,000 mcg 8 mg Iron 20 mg 0 mg 20 mg 45 mg 400 mg Magnesium 375 mg 0 mg 375 mg No Limit 3,400 mg Potassium 4,020 mg No Limit 4,020 mg 0 mg 900 mcg Vitamin A 3,000 mcg 711 mcg 711 mcg 0 mcg 2.4 mcg Vitamin B12 12 mcg 0 mcg 12 mcg No Limit 90 mg Vitamin C 346 mg 346 mg 2,000 mg 0 mg 600 IU Vitamin D 395 IU 0 IU 395 IU 4,000 IU 15 mg Vitamin E 15 mg 0 mg 15 mg 1,000 mg PROFILE\_NUTRIENT\_INTAKE\_ALL\_SUPPLEMENT\_INFO\_SOURCE\_txt (https://ods.od.nih.gov/HealthInformation/healthInformation.aspx)PROFILE\_NUTRIENT\_INTAKE\_ALL\_SUPPLEMENT\_INFO\_SOURCE\_OLD\_txt (https://health.gov/dietaryguidelines/2015/guidelines/)

<sup>\*</sup>Please note: Nutrients from supplements are included in the graphs only if the amounts from foods do not meet the target amounts.