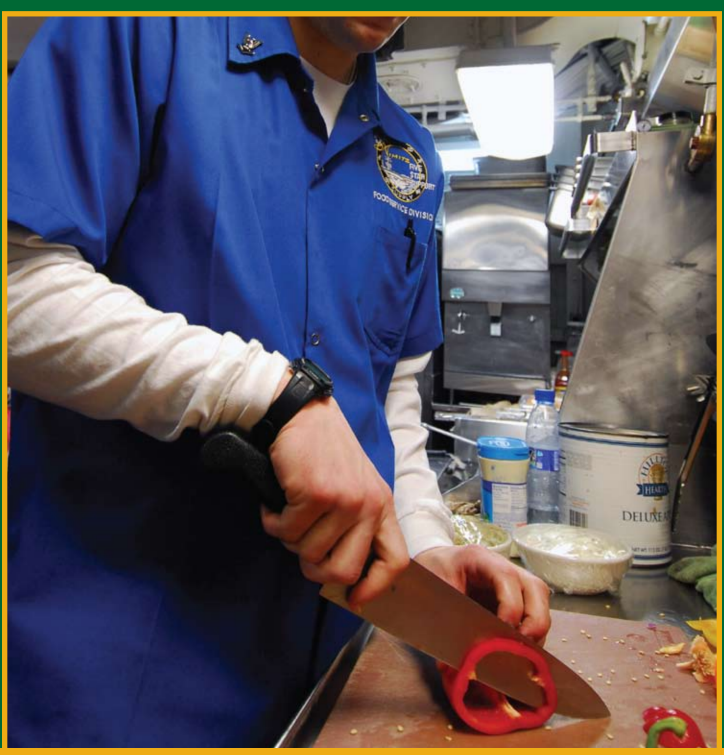
# NAVY OPERATIONAL FUELING













### **PERFORMANCE NUTRITION FUNDAMENTALS**



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#### PERFORMANCE NUTRITION FUNDAMENTALS



#### Introduction

We need a new paradigm for the food we eat. We need to view food as nourishment to our body as opposed to solely calorie units. We need to consider what that food represents in terms of energy and nutrients. Just one food or one nutrient is not the answer to more energy, an optimal weight, better health, and improved performance. The key to success lies in the collection of our habits that fuel our bodies, activities, minds, performance, and most importantly our lives.

There are 5 areas of nutrition focus in the Fueling Series. You will find that the handout series and builder systems revolve around these 5 areas.

Eat Clean Eat Often Hydrate Recover Mindset

#### 1. EAT CLEAN

Eating clean means trying to choose the least processed types of foods most of the time. Typically, the closer the food is to its original form (from the earth or the animal); the better it is for you.

Simply put: Try to eat foods in the most natural form possible.

Nutrient density plays a large role in the mentality of eating clean. Nutrient density is the relationship of the amount of nutrients that a food has to amount of calories. It is critical to try to choose nutrient dense foods as often as we can to ensure we get the nutrients we need. Focus on trying to choose the types of foods that have the highest amount of nutrients for the calories within the foods.

#### The 3 macronutrients:

Carbohydrate = Fuel

Protein = Build

Fat = Energy Density

#### 2. EAT OFTEN

The key to energy and sustainability (beyond the types of foods you choose) is how often you eat. By eating mini-meals every 2-3 hours, your body is given a steady flow of fuel. The goal here is to maintain blood glucose (fuel) in an optimal range. This will help maintain focus and keep your metabolism roaring all day long. We find that those who eat more frequently have better energy and prevent becoming overly hungry, which can help us make better choices.

#### 3. HYDRATE

It is vital to stay hydrated because the body is 60-65% water which performs numerous vital functions including:

- · Providing life and shape to every cell
- Delivery of fuel to muscles
- Lubrication and cushioning of joints
- Aiding in muscle contraction & tone
- Aiding in metabolism and digestion
- Brain function
- · Shock absorption for the spine and brain
- · Regulating temperature

Consequently, dehydration causes these functions to suffer impairing your health, ability to recover from illness, and athletic performance. As little as a 2% decrease in weight, due to fluid loss, can impair both physical and mental performance.





### PERFORMANCE NUTRITION FUNDAMENTALS



#### 4. RECOVER

Nutrition can help to speed the recovery process. After a workout your body has emptied its fuel stores and the muscle has been broken down. To gain the most out of your workout and perform at high levels, you need to repair the muscle and replace your fuel stores as quickly as possible.

Getting a combination of carbohydrates and proteins within 30 minutes of your training session will ensure that you are recovering as quickly and efficiently as possible, which will minimize the time needed between sessions and decrease the risk of injury.

### **Carbohydrate = Re-Fuel**

#### **Protein = Re-Build**

#### 5. MINDSET

The final piece of optimizing nutrition is focusing on mindset and behavior. All of the education in the world does not matter if it doesn't lead to behavior change. Providing simple lists of the "best" foods to choose, easy guides on portion size, and presenting material in a concise and action-based way will help to give you the tools to immediately start making changes.

As a society we have become enamored with diets. The word diet has many different definitions and is typically associated with managing the calories that you consume or eating in a prescribed or particular way. The word nutrition has a more positive connotation and is typically associated with nourishing the body. The goal of the Fueling Series is not to give out a diet plan. It is to help you focus on your habitual intake and the results of your nutrition habits.

The 80/20 rule promotes balance and the inclusion of all foods. We recommend that you try to consume foods you know will give you the nutrients and sustainable energy you need 80% of the time and then consume whatever it is you want the other 20% of the time. Everything can fit into your daily "diet," your habitual intake. Just keep yourself in check.

#### THE MEAL BUILDER SYSTEM

The meal builder is an easy way to understand both what and how much to eat at each meal. The essence of the system is for weight control, but we like to think of it more as a fueling strategy to get you to your goals. There are meal builders in the handout series that will assign both males and females to their particular calorie zone. The recommendations in the zones provide a better idea of the amount of food that should be eaten to achieve your goals.

#### **PARTING THOUGHTS**

How you eat and what you eat are essential to your daily performance. Having sustainable energy is a function of your commitment to making smart nutrition decisions and fueling your body optimally.

This content for the Navy Fitness and Fueling Series is designed to help Sailors achieve their goals by giving them the tools needed to make choices that will result in the energy they need to perform their jobs on a daily basis.

Eat Clean. Eat Often. Hydrate. Recover. Mindset.









PERFORMANCE NUTRITION FUNDAMENTALS



Master these 5 fundamentals and enjoy new found physical and mental performance through nutrition.





### PERFORMANCE NUTRITION FUNDAMENTALS



# The 10 Nutrition Rules To Live By

- **1. COME BACK TO EARTH:** Choose the least processed forms of food such as; Fruits, veggies, whole grains, and high fiber carbohydrates.
- **2. EAT A RAINBOW OFTEN:** Eat fruits or vegetables with each meal. Choose a wide variety of colors for the biggest benefit.
- 3. THE LESS LEGS THE BETTER: Include a LEAN protein source with each meal.
- **4. EAT HEALTHY FATS:** Include healthy fats in your diet like olive oil, nuts, natural nut butters, seeds, avocado, fish, flaxseed, and flaxseed oil.
- **5. EAT BREAKFAST EVERY DAY:** When you eat within 30 minutes of waking up, you jump start your metabolism. This gives you more energy to get your day going.
- **6. THREE FOR THREE:** Eat smaller portions more often, spread evenly across the day. No excuses you should be eating 4-6 meals/day! Aim for all three macronutrients (carbs, protein, and fat) every three hours for optimal fueling.
- **7. STAY HYDRATED:** Dehydration = Decreased Performance. Drink at least 3 liters of non-caloric beverages (water/green tea) every day.
- **8. DON'T WASTE YOUR WORKOUT:** Have a post-workout recovery meal or shake that combines both carbs and protein immediately after your training.
- **9. SUPPLEMENT WISELY:** Fuel first and supplement second. If you are not getting what you need through food, add a multivitamin supplement into your daily routine. Create a smart supplementation program that improves your performance without compromising your health or draining your wallet. Before you take any type of supplement, make sure to check in with your doctor or registered dietitian.
- **10. SLEEP:** Aim for 8 hours of sleep. If you can't get 8 hours daily, consider power naps when you can. The body recovers and repairs best when it is sleeping.

**The 80/20 Rule:** Each meal and snack is an opportunity to fuel your body optimally. Choose the foods that are best for you 80% of the time and incorporate some of those foods that may not be the best, but are your favorites, 20% of the time!



# THE BIG THREE: CARBOHYDRATE, PROTEIN, FAT LEAN



#### **Grains: "Come Back to Earth" • Carbohydrate = FUEL for the brain & muscles**

- · Main sources are: Breads, cereals, grains, beans, fruits, and vegetables.
- What to look for in a grain: The least processed forms of grain you can find.
- Think brown and found close to the ground!
- The best choices will have more than 3g of FIBER per serving.

#### The Top 5 Grains













### Protein: "The Less Legs the Better" • Protein = Building blocks for our bodies

- Protein builds muscle and maintains the immune system.
- Main sources are: Lean Meats, Low Fat Dairy, Eggs, and Beans/Legumes.
- What to look for: Lean protein sources. Typically the less legs on the animal the protein came from, the better it is for you.
- Try to include a lean protein source with every meal.
- Protein needs increase with activity. Intake ranges from 0.5g (recreational exerciser) to 0.8g (building muscle mass) of protein per pound of body weight. You will never need more than 1g per pound for health or muscle mass gains. The palm of your hand equals about 30-40g of protein.

### The Top 5 Proteins













## Fats: "Eat Healthy Fat " • Healthy Fats = Energy Density

- · Healthy Fats provide energy, help to regulate blood sugar, improve cholesterol, and keep you feeling full.
- Omega-3 fatty acids improve cognition, decrease inflammation, and enhance heart health. They are considered essential because your body cannot make them, you must get them through food. Omega-3's are found in fatty fish like salmon, trout, and tuna, as well as flaxseed, walnuts, and omega-3 fortified foods.
- Try to get one serving of healthy fat per meal (2 total servings of fatty fish per week).

### The Top 5 Fats

















#### **CHOOSE YOUR FUEL**



CARB	S
(GRAI	NS

#### **HIGH OCTANE FUEL: 91**

Beans (black, kidney, navy)

#### **REGULAR OCTANE FUEL: 89**

#### **LOW OCTANE FUEL: 87**

Chickpeas
Black eyed-peas
Brown rice
Corn
Green peas
High fiber crackers
Lentil, black bean and pea soup
Low-fat refried beans
Sweet potato/yam
Whole grain bread
Whole grain bagels
Whole grain cereal
Whole grain tortillas
Whole grain waffles

Baked beans
Baked chips
Boiled new potatoes
Cereal bars
Corn tortillas
Cornmeal/cornbread
Crackers
Cream of wheat
Flour tortillas
French bread

French toast Hamburger/hot dog buns Macaroni

Macaroni Pancakes Pasta Pita bread Pretzels Ravioli Rice cakes Spaghetti Waffles White bread White rice Biscuits Croissants Doughnuts Fettuccini alfredo French fries Hash browns Mashed potatoes Muffins Pop tarts Refried beans Sugary cereals

#### **PROTEIN**

95% Ground beef or turkey Beans & peas Chicken, white meat/skinless Deli meat (turkey, ham, beef) Eggs (especially omega 3 eggs) Egg whites Lean beef steak Lean ham steak Lean jerky Low-fat cottage cheese Milk: Non-fat and 1% Nut butters: Almond/peanut Non-fried fish Tofu Trimmed pork chops Tuna (in-water) Turkey, white meat/skinless

85% Ground beef/turkey Chicken, dark/skinless Milk: 2% and low-fat flavored Turkey, skinless/dark Turkey bacon Turkey sausage 75% Ground beef/turkey
Bacon
Beef or pork ribs
Bratwurst
Chicken, with skin
Fried chicken
Fried fish/seafood
Frozen pizza
Ham on bone
Regular cottage cheese low-fat
Whole milk/chocolate milk

**FAT** 

Avocado
Flax seed and flax oil
Natural almond butter
Natural peanut butter
Olive oil
Canola oil
Peanuts
Pumpkin seeds
Raw almonds
Raw cashews
Raw pecans
Raw pistachios
Raw walnuts
Sunflower seeds

Butter (in small amounts)
Dry roasted nuts/seeds
Reduced fat mayo
Reduced fat salad dressing
Reduced fat sour cream
Reduced fat cheese
Regular peanut butter

Fried foods
Honey roasted nuts/seeds
Margarine
Mayonnaise
Ranch & other salad dressing
Regular cheese
Sour cream
Coconut oil





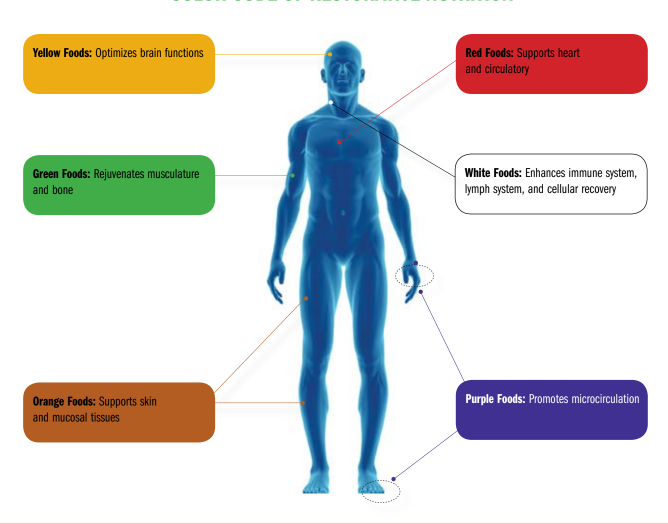
### **EAT THE RAINBOW**



### **Fruits and Vegetables**

- Fruits and vegetables are a great source of high fiber carbohydrates.
- · Fruits and vegetables provide our body with a combination of vitamins that cannot be replicated in a supplement.
- · Different colors serve different roles in the body.
- Aim for at least 3 colors at every meal.
- Over the course of the day strive to eat 2 servings of fruit and 3 servings of vegetables.

### **COLOR CODE OF RESTORATIVE NUTRITION**





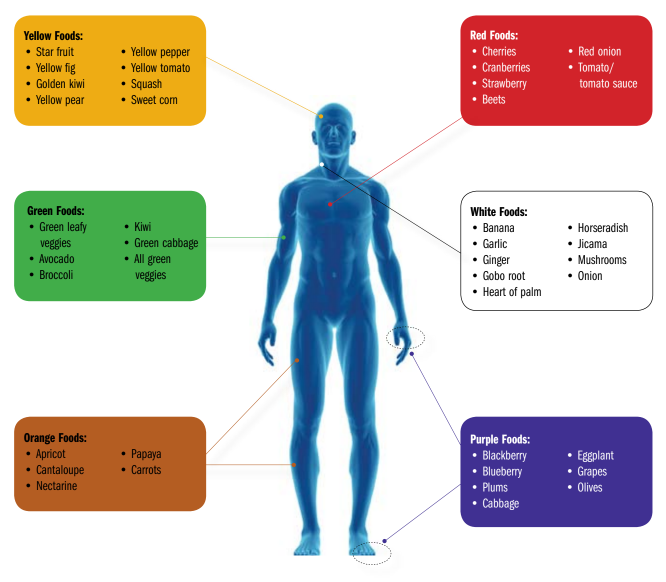


### **EAT THE RAINBOW**



#### **Fruits and Vegetables**

- · Whole fruits and vegetables are best.
- Canned and frozen fruits and vegetables can also offer healthy alternatives at a lower cost. When choosing canned fruits make sure to choose them in their own juice or water.
- Drink fruit juice in moderation and make sure it is 100% juice. One serving of juice is equal to 4-6 oz.









### **FUEL UP: "THREE EVERY THREE"**



#### Set the Tone! • "Break" - "The" - "Fast"

#### Eat breakfast every day:

Breakfast: Increases Metabolism
 Fuels the Brain
 Increases Energy Levels

- Don't substitute coffee, soda and energy drinks for food or lack of sleep.
- Skipping breakfast leads to eating more calories through the day and later at night. Don't play catch up!

#### **Breakfast should include:**

Protein: Eggs, egg whites, ham, beans, yogurt, or low-fat milk

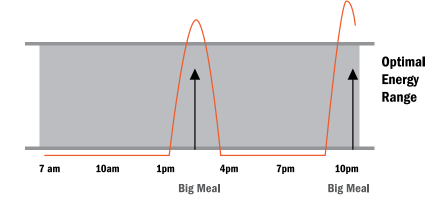
High Fiber Carbohydrate: Whole wheat bread, high fiber cereal, oatmeal, or beans

Color: Fruit in cereal, oatmeal, or yogurt / Veggies in eggs or omelets

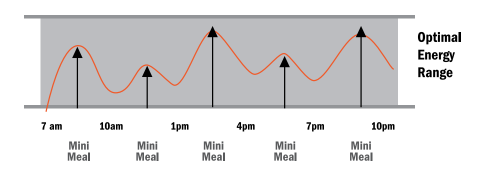
#### Continue to give the body steady fuel:

Eating smaller meals, more often will help to provide stable energy throughout the day. Fuel up with the 3 macronutrients (carbs, protein, fat) every 3 hours. Skipping meals will not lead to weight loss. It will lead to lower energy and decreased physical and mental performance.

# Poorly Fueled Sailor



# **Optimally Fueled Sailor**







### **FUEL UP: "THREE EVERY THREE"**



#### **Portion Control: What is a serving size?**

Choosing great foods is only half the battle to optimizing nutrition. Make sure to choose portion sizes that fit your needs.

#### **BREADS:**

- 1 Slice 100% whole wheat, rye, white, pumpernickel bread
- 2 Slices reduced calorie bread
- 1 Hot dog bun
- ½ English muffin
- 1/2 Bagel (3 inches)
- 1 Roll (small)
- 6" diameter pita bread
- 6" diameter corn or flour tortilla

#### **VEGETABLES:**

- 1c Raw vegetables
- 1c Cooked vegetable (e.g. see above for raw)
- 6oz Most vegetable juices

#### **FRUITS:**

- 1 Medium whole fruit (apple, orange, banana, etc)
- ½c Applesauce, unsweetened
- 3/4c Blueberries
- 1-1/4c Whole strawberries
- 1c Raspberries or boysenberries
- 1c Cubed cantaloupe or honeydew
- ½c Cubed watermelon
- ½c Canned fruit (canned in water or juice)
- 12-15 Grapes
- 12 Cherries
- 2 Small plums
- 3 Dried prunes (also called "dried plums")
- 2Tbsp Raisins or other dried fruit
- 4-6oz. 100% fruit juice

#### **CEREALS AND GRAINS:**

- 1oz Most cold cereals (1/4 1c)
- 1-½c Puffed cereals (e.g. puffed rice)
- ½c Cooked cereal (e.g. oatmeal, oat bran, cream of wheat)
- ½c Cooked brown or white rice
- ½c Cooked enriched or whole-wheat pasta

#### **MILK AND DAIRY**

8oz (1c.) Nonfat or 1% milk, low fat or 1% fat chocolate milk

8oz (1c.) Calcium-fortified light or reduced fat soymilk

8oz (1c.) Nonfat or 1% plain or fruited yogurt

½c Nonfat frozen yogurt

#### **MEAT AND PROTEIN**

8oz (1c.) Nonfat or 1% milk, low fat or 1% fat 3 - 4oz meat

½c Beans

2Tbsp Peanut butter

2 Eggs

½c Cottage cheese

1tsp = 1 Teaspoon 1Tbsp = 1 Tablespoon

1c = 1 Cup

107 = 1 Oup

### **QUICK TIPS:**

- 3-4oz. of meat is about the size and thickness of a deck of playing cards.
- A medium sized piece of fruit is the size of a tennis ball.
- 1oz of cheese is about the size of four stacked dice.
- ½c of ice cream is the size of a tennis ball.
- 1c of mashed potatoes is the size of your fist (depending on your size; commonly the size of a female fist).
- 1oz of nuts should fit into the small of your hand.
- 1tsp of margarine or butter is about the size of the tip of your thumb.



















### **DAILY HYDRATION NEEDS**



- Water should be your main source of hydration.
- Avoid drinking soda, energy drinks, and fruit drinks. These beverages provide a lot of calories with very little nutritional value.
- Limit sweetened teas and coffee drinks with added sugar and cream.
- Only choose sports drinks before, during, and after INTENSE exercise.

### Are you hydrated?

- If you are thirsty, it is too late.
- Evaluate your urine. It should be light in color and resemble pale lemonade.

### To maintain hydration drink water:

• 0.5 - 1oz fluid per pound per day [There are about 33oz in a liter (L)].

BODY WEIGHT	OUNCES OF FLUID NEEDED PER DAY	LITERS PER DAY
120 pounds	60 – 120 oz	2 – 4 liters/day
150 pounds	75 – 150 oz	2.5 – 5 liters/day
175 pounds	90 – 175 oz	3 – 6 liters/day
200 pounds	100 – 200 oz	3.5 - 7 liters/day
225 pounds	115 – 225 oz	4 – 8 liters/day
250 pounds	125 – 200 oz	4.5 – 9 liters/day





**HYDRATION URINE CHART** 



Check the color of your urine as a good indicator of your hydration status.

Hydrated

**Dehydrated** 

Extremely
Dehydrated
(consult a doctor)



#### **DON'T WASTE YOUR WORKOUT**



### Recovery in 3's: Pre, During, and Post-Workout

#### **Pre Workout**

Don't go into your workout on an empty stomach.

Top off your fuel tank with a small balanced snack containing carbohydrate, fluid, and a small amount of protein about an 1-2 hours before your workout.

Going into a workout properly fueled will improve performance and jump start recovery.

#### Great pre-workout snacks include:

- 1 Yogurt with ½ cup berries and ¾ cup high fiber cereal
- · Small bowl of cereal with a banana
- ½ turkey sandwich and fruit
- ½ peanut butter & jelly sandwich and fruit
- Homemade trail mix: (1c high fiber cereal, 2 Tablespoons dried fruit, 2 Tablespoons nuts)

Make sure to hydrate with 16-20 oz of water too.

#### **During Workout**

It is important to stay hydrated during exercise.

#### How much do you need to drink?

- Losing 2% or more of your body weight due to sweating can decrease your performance and put you at greater risk for heat illness.
- A good way to monitor how well you are hydrating is to weigh yourself before and after training.

#### Do you need a sports drink?

#### NO, if...

- Training for less than 1 hour
- Weight loss is the goal of the training session

#### YES, if...

- Training for over an hour
- Training in extreme environments
- Lean body mass gain is the goal
- You enter the workout without any fuel
- You have a short but extremely intense workout

# GENERAL HYDRATION GUIDELINES DURING WORKOUTS:

#### **Maintain Hydration**

- Keep weight loss to less than 2% during the workout.
- Take 4-6 gulps of fluid about every 15 minutes.
- Pay extra attention to your hydration when you are sweating more than usual or in an extreme environment.

#### **Maintain Fuel and Electrolytes**

- When you need something more than water, choose a sports drink with at least 110mg of sodium per 8 ounces to help prevent cramping and maintain electrolytes.
- When your exercise level warrants the consumption of a sports drink, 20-32oz an hour is all you will need to keep you fueled. Balance the rest of your hydration needs with water.

### **Hydration Example: 150 pound Sailor**

- 2% of their body weight is 3 pounds.
- If this Sailor loses more than 3 pounds during their training, they are not hydrating effectively.





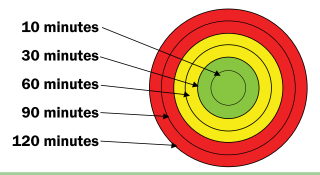
#### **DON'T WASTE YOUR WORKOUT**



# Recovery in 3's: Pre, During, and Post-Workout

- **Post Workout**
- The sooner you get your post workout nutrition, the quicker you recover.
- Your recovery snack or meal such as a granola bar with at least 5g of protein or a fruit smoothie – makes up one of your 5 - 6 meals per day.

# THE OPEN WINDOW OF OPPORTUNITY TO GET YOUR BODY THE NUTRIENTS IT NEEDS FOR RECOVERY.



- Re-Fuel
- Re-Build
- Re-Hydrate

#### Within 10 minutes of training:

### 1. Refuel with carbohydrate

The more intense the training, the more carbohydrate you need.

#### 2. Rebuild with protein

Protein needs post workout are based on body weight.

#### 3. Rehydrate with fluid

Drink 20-24oz of fluid for each pound lost during training.

### **Examples:**

- 20oz low-fat chocolate milk + banana
- Turkey and pasta salad
- Tuna sandwich w/baked chips
- Meal replacement bar + 20oz sports drink

### What do you need to recover?

BODY WEIGHT (POUNDS)	GRAMS OF PROTEIN	GRAMS OF CARBOHYDRATE
120 - 150	15 - 20	30 - 60
150 - 180	20 - 25	40 - 75
181 - 215	25 - 30	50 - 90
215 - 245	30 - 35	60 - 105

- Scrambled eggs or egg whites with whole wheat toast and 6oz juice
- Turkey sandwich + yogurt
- Spaghetti and meatballs
- Fruit smoothie blended with yogurt or whey protein







#### **BUILD YOUR MEALS**



# **Nutrition Blueprint And Builder**

#### Instructions

- 1. Find your weight and goal. This is your zone.
- 2. When you identify your zone, you will see your nutritional blueprint.
- 3. The six columns across the top represent meal times or "fueling times." Food groups are represented along the left hand side. The numbers located within the body of the blueprint are the recommended number of servings from each food group at each fueling time.
- 4. Below is a list of foods from each of those groups. The number to the left of each food item equals one serving. For example: 1 slice of whole wheat bread = 1 grain serving. Each serving may be used interchangeably. Therefore, if you tire of whole wheat toast at breakfast, you can replace it with any of the foods listed in the grain column. If you have more than one serving suggested, you can double up on the same food (2 slices of whole wheat toast) or mix and match (1 slice of whole wheat toast and 3/4c cereal). You are only limited by your creativity.
- You are now prepared to build customized meals to help you meet your goals. This will provide you with sustainable fuel throughout the day as well as the energy you need for your workouts.
- 6. The biggest barriers to great nutrition are poor planning and poor implementation. Stay organized and do what you can to create an environment for success. Remember the 80/20 rule choosing high octane fuel 80% of the time and lower octane fuel that you really enjoy 20% of the time.

# Don't simply "EAT," instead "FUEL" your body for performance. Are you READY?

GRAINS Pasta/	S/STARCHES:	1 ½c	Medium ear of corn Sweet Potato (cooked)	1c 8oz	Non-fat yogurt Calcium fort. light soymilk	Orange ½c	Carrots (cooked)		Black olives Canola oil
Pasta/ ⅓c	Brown Rice, cooked	½℃ ½℃	Yam (cooked)	802 802	Reduced-fat soymilk	72℃ 1c	Carrots (cooked)		Canola oli Flax seeds
	Whole Wheat Cous Cous			002	Reduced-lat Soylllik	10	Carrots (raw)		
∕₃c		½c	Lentils (cooked)	Eggs		Mixed	Colors		Flaxseed oil
	(cooked)	½c	Lima Beans (cooked/canned)	½C	Egg Substitute	½c	Peppers (cooked)		Green olives
2C	Whole Wheat Pasta	½c	Mashed Potatoes	4	Egg Whites	1c	Peppers (cooked)		Olive oil
	(cooked)			4	Egg Willes				Peanut butter
4C	Risotto, Quinoa (cooked)		s/Crackers/Granola Bars	2	Eggs	½c	Stir fry vegetables (cooked)	8_	Pecan halves
	/= ···· /> ··	1	Kashi Granola Bar	2	Omega-3 Eggs	1c	Stir fry vegetables		Pumpkin seeds
	/Tortillas/Rolls	2 5	Graham Crackers	Legum	•••	_	(raw/frozen)		Sesame seeds
	Bread (100% Whole Wheat)	5	Whole Wheat Crackers	½c	Black beans (cooked/canned)	6oz	Vegetable juice		Sunflower seeds
2	Pita Bread (6" diameter each)		(baked)			½c	Zucchini (cooked)	½t	Corn oil
/4	Whole Wheat Bagel	4	Whole Wheat Melba Toast	½c	Black eyed peas	1c	Zucchini (raw)	2t	Margarine
2	English Muffin	1 bar	Nature Valley Granola Bar	0	(cooked/canned)	EDILITO		3T	Reduced-fat mayonnaise
6	Whole Wheat Hamburger/	8	Animal Crackers	8oz	Calcium-fortified light soymilk	FRUITS	):		Reduced-fat salad dressing
	Hot dog Bun	3c	Light Popcorn (popped)	½c	Kidney beans	Red			Safflower oil
6	Sub Bread (6" each)	¾c	Pretzels		(cooked/canned)	1sm.	Apple(s)		Soy bean oil
1	Sub Bread (6" each) Whole Wheat or Corn Tortilla	2	Rice Cakes (4" diameter each)	½c	Lentils (cooked)	½c	Applesauce (unsweetened)		Sunflower oil
	(6" diameter each)	4	Reduced Fat Triscuits	½c	Pinto beans (cooked/canned)	12	Cherries		Walnut halves
2	Corn Tortillas	1	Whole Wheat Fig Newton	½c	Soy milk	1c	Raspberries		Guacamole
-	(4" diameter each)	1	WHOLE WHEAT LIE MEMION	½c	Soya beans (cooked)	1-1/4c	Strawberries (whole)	31	duacailluic
1sm.	Whole Wheat Roll (1oz each)	PROTE	INS / DAIRY:		- , ,		, ,	FATS (C	HOOSE LESS OFTEN):
13111.	WHOIC WHEAT NOW (102 each)		Seafood	½c	Split peas (cooked)	½C	Watermelon (cubed)	2t	Butter (stick)
Cold Ce	ereals	30z	Clams	1T	Almond butter		Grapefruit		Butter (whipped)
½c	All Bran Cereal	30z	Cod	1T	Peanut butter (natural)		·		Cheese
%C	Cheerios Cereal	30Z 30Z	Crab	½0Z	Raw nuts	Orange	•		Cheese slice
%C	Cheerios MultiGrain Cereal			72 <b>02</b>	Naw Huts	1c	Cantaloupe (cubed)		
½c	Cracklin Oat Bran Cereal	3oz	Flounder	VEGET	ABLES:	1med.	Orange, nectarine or peach		Coconut oil
½c	Frosted Mini Wheats Cereal	3oz	Haddock	Green		1lg.	Tangerine		Cream cheese
		3oz	Halibut	1c	Arugula	±16.	Tangenne		Half & half
½c	Grape Nuts Cereal	30z	Lobster	½c	Asparagus (cooked)	Yellow			Mayonnaise
½c	Kashi Go Lean Cereal	3oz	Salmon	1c	Asparagus (raw)	⅓lg.	Banana(s)		Reduced fat cheese
½c	Kashi Go Lean Crunch Cereal	30z	Scallops	½c	Broccoli (cooked)	34 <b>c</b>	Pineapple chunks		Reduced-fat butter
½c	Kashi Go Lean Honey	3oz	Shrimp			740	(in own juice)		Reduced-fat cream cheese
	Almond Flax	3oz	Trout	1c	Broccoli (raw)		(iii owii juice)		Reduced-fat sour cream
½c	Mueslix Cereal	3oz	Tuna	1c	Brussel sprouts	Blue/P	Purple		Sour cream
½c	Raisin Bran Cereal	3oz	Tuna (canned in water)	½c	Celery (cooked)	1c	Blackberries or	2	Turkev bacon slices
3⁄4C	Smart Start Cereal		, , , , , , , , , , , , , , , , , , , ,	1c	Celery (raw)		boysenberries	1	Turkey sausage link
3/4C	Special K Cereal	Poultry		1c	Collards (cooked)	3/4C	Blueberries	-	ramo, caacago mm
½c	Whole Wheat Total Cereal	3oz	Chicken (lunch meat)	1c	Cucumber (raw)	14	Grapes		
		3oz	Chicken breast	½c	Green beans (cooked)	2sm.	Plums		
Hot Ce		3oz	Ground turkey (cooked)	1c	Green beans (raw)	3	Prunes (dried plums)		
½c	Cream of Wheat (cooked)	30z	Turkey (lunch meat)	1c	Green veggie salad	3 2T	Raisins		
1	Instant Grits	30z	Turkey breast	1c	Kale (raw)	21	Raisilis	1t	= 1 Teaspoon
½ ½	Packet Kashi Instant Oatmeal	002	.ao, brodoc	½c	Lettuce (all)	Green		11	- 1 leaspooli
1/2	Packet Quaker Instant Oatmeal	Beef/I	Pork	1c	Spinach (raw)	1c	Honeydew melon (cubed)	47	= 4 Toblesses
½c	Slow Cooked Oatmeal	30z	Beef (96% lean ground chuck)		- L ()	1c 1sm.	Kiwi fruit	<b>1</b> T	= 1 Tablespoon
		½0Z	Beef ierky	White					
Veggies	s, Beans, Potatoes	30z	Beef tenderloin	½c	Cabbage (cooked)	1sm.	Pear	1c	= 1 Cup
½c	Sova Beans (cooked)	30z	London broil	1c	Cabbage (raw)	Mixed	Colors		•
½c	Split Peas (cooked)	30z	Pork (grilled)	½c	Cauliflower (cooked)	2T	Dried fruit	10	z = 1 Ounce
1c	Squash (winter, acorn, butternut)	30Z 30Z	Roast beef (lunch meat)	1c	Cauliflower (raw)		Fresh fruit salad	10	L I Ounce
½c	Peas (cooked)	302	Moder Deer (Iulicii Illeat)	½c	Onions (cooked)	½c		O.D.	. = Small
½c	Pinto Beans (cooked/canned)	Dairy		1c	Onions (raw)	½c	Fruit cocktail (own juice)	sm	. – Small
½sm	Baked Potato	8oz	1% Chocolate milk	½c	Water chestnuts (cooked)	6oz	Fruit juice (100% juice)		
72SIII ½C	Beans Black, Kidney	80Z	1% Milk			1c	Mixed berries (fresh/frozen)	me	ed. = Medium
/2 <b>U</b>				1c	Water chestnuts (raw)	EATC (	OHOOGE OFTEN):		
1/ -	(cooked/canned)	1	2% String cheese	Red			CHOOSE OFTEN):	lg.	= Large
½c	Black Eyed Peas	½c	Non-fat cottage cheese	½c	Tomato, beets	1T	Almond butter	.9.	=0.50
	(cooked/canned)	½c	Non-fat frozen yogurt			11	Almonds		
½c	Corn (cooked)	80z	Non-fat milk	½c	Salsa, tomato sauce		Avocado		





# **BUILD YOUR MEALS - FEMALE BUILDER**



ZONE 1 Fueling Times						
ZUNE 1	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK
Grains	1	**	1 – 2	1	1 - 2	**
Protein/Dairy	1	**	1	**	1	1
Fruits	1 – 2	1	1 - 2	**	**	1
Veggies	**	**	3	**	3	**
Fats	1	1	1	1	1	**
	OR					
Meal Replacement	**	1	**	1	**	1
Total Calories	280 - 340	140 - 170	350 - 425	140 - 170	350 - 425	140 - 170

ZONE 1	
WEIGHT	GOAL
110 - 130	Weight Loss
131 - 160	Weight Loss
have 10 - 20 - 40	cement should 20g Protein, g of Carbs, g of Fiber

ZONE 2	Fuel	ing Times				
ZUNE Z	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK
Grains	1 - 2	**	2-3	1	2 - 3	**
Protein/Dairy	1	**	1	**	1	1
Fruits	1 – 2	1 - 2	**	1	**	1
Veggies	**	**	3	**	3	**
Fats	1 - 2	1	1 - 2	1	1 - 2	1
	OR					
Meal Replacement	**	1	**	1	**	1
Total Calories	340 - 400	170 - 200	425 - 500	170 - 200	425 - 500	170 - 200

ZONE 2			
WEIGHT	GOAL		
110 - 130	Weight Main		
161 - 190	Weight Loss		
Meal Replacement should have 10 - 20g Protein, 20 - 40g of Carbs, and ≥ 3g of Fiber			

ZONE 3	Fueli	ing Times				
ZUNE 3	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK
Grains	2	1	2 - 3	1	2 - 3	**
Protein/Dairy	1	1	1	**	1	1
Fruits	1 – 2	1 - 2	**	1	**	1
Veggies	**	**	3	**	3	**
Fats	1 - 2	1 - 2	2 - 3	1 - 2	2 - 3	1 - 2
	OR					
Meal Replacement	**	1 + Fruit	**	1 + Fruit	**	1 + Fruit
Total Calories	400 - 460	200 - 230	500 - 575	200 - 230	500 - 575	200 - 230

ZONE 3	
WEIGHT	GOAL
131 - 160	Weight Main
have 10 - 2 20 - 40g	ement should 20g Protein, of Carbs, g of Fiber

ZONE 4	Fueli	ng Times				
ZUNE 4	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK
Grains	2 - 3	1	2 - 3	1	2 - 3	1
Protein/Dairy	1 – 2	1	1.5	**	1.5	1
Fruits	2	2	**	1	**	1
Veggies	**	**	3	**	3	**
Fats	2 - 3	2 - 3	2 - 3	2	2 - 3	2
	OR					
Meal Replacement	**	1 + 2 Fruit	**	1 + 2 Fruit	**	1 + 2 Fruit
Total Calories	460 - 520	230 - 260	575 - 650	230 - 260	575 - 650	230 - 260

ZONE 4	
WEIGHT	GOAL
161 - 190	Weight Main
have 10 - 2 20 - 40g	ement should Og Protein, of Carbs, g of Fiber

ZONE 5		Fueli	ing Times			
ZUIVE 5	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK
Grains	2 - 3	1 – 2	2 - 3	1 – 2	2 - 3	1
Protein/Dairy	1 – 2	1	1.5	**	1.5	1
Fruits	2 - 3	2	**	1	**	1
Veggies	**	**	3	**	3	**
Fats	2 - 3	2 - 3	2 - 3	2	2 - 3	2
			OR			
Meal Replacement	**	1 + 2 Fruit + 1 Fat	**	1 + 2 Fruit + 1 Fat	**	1 + 2 Fruit + 1 Fat
Total Calories	520 - 600	260 - 300	650 - 750	260 - 300	650 - 750	260 - 300

ZONE 5	
WEIGHT	GOAL
110 - 160	Weight Gain
Meal Replace have 10 - 20 20 - 40g o and ≥ 3g	of Carbs,

#### **BUILD YOUR MEALS**



## **Nutrition Blueprint And Builder**

#### Instructions

- 1. Find your weight and goal. This is your zone.
- 2. When you identify your zone, you will see your nutritional blueprint.
- 3. The six columns across the top represent meal times or "fueling times." Food groups are represented along the left hand side. The numbers located within the body of the blueprint are the recommended number of servings from each food group at each fueling time.
- 4. Below is a list of foods from each of those groups. The number to the left of each food item equals one serving. For example: 1 slice of whole wheat bread = 1 grain serving. Each serving may be used interchangeably. Therefore, if you tire of whole wheat toast at breakfast, you can replace it with any of the foods listed in the grain column. If you have more than one serving suggested, you can double up on the same food (2 slices of whole wheat toast) or mix and match (1 slice of whole wheat toast and 3/4c cereal). You are only limited by your creativity.
- You are now prepared to build customized meals to help you meet your goals. This will provide you with sustainable fuel throughout the day as well as the energy you need for your workouts.
- 6. The biggest barriers to great nutrition are poor planning and poor implementation. Stay organized and do what you can to create an environment for success. Remember the 80/20 rule choosing high octane fuel 80% of the time and lower octane fuel that you really enjoy 20% of the time.

# Don't simply "EAT," instead "FUEL" your body for performance. Are you READY?

	S/STARCHES:	1	Medium ear of corn	1c	Non-fat yogurt	Orange			Black olives
Pasta/		½c	Sweet Potato (cooked)	8oz	Calcium fort. light soymilk	½c	Carrots (cooked)	½t	Canola oil
3C	Brown Rice, cooked	½c	Yam (cooked)	8oz	Reduced-fat soymilk	1c	Carrots (raw)		Flax seeds
C	Whole Wheat Cous Cous	½c	Lentils (cooked)	Faaa		Mixed	Coloro		Flaxseed oil
	(cooked)	½c	Lima Beans (cooked/canned)	Eggs	Far Cubatituta				Green olives
С	Whole Wheat Pasta	½c	Mashed Potatoes	½c	Egg Substitute	½c	Peppers (cooked)		Olive oil
	(cooked)			4	Egg Whites	1c	Peppers (raw)		Peanut butter
С	Risotto, Quinoa (cooked)	Snacks	s/Crackers/Granola Bars	2	Eggs	½c	Stir fry vegetables (cooked)	8	Pecan halves
		1	Kashi Granola Bar	2	Omega-3 Eggs	1c	Stir fry vegetables	2T	Pumpkin seeds
	/Tortillas/Rolls	2 5	Graham Crackers				(raw/frozen)	2T	Sesame seeds
	Bread (100% Whole Wheat)	5	Whole Wheat Crackers	Legun		6oz	Vegetable juice	2T	Sunflower seeds
	Pita Bread (6" diameter each)		(baked)	½c	Black beans (cooked/canned)	½c	Zucchini (cooked)		Corn oil
	Whole Wheat Bagel	4	Whole Wheat Melba Toast	½c	Black eyed peas	1c	Zucchini (raw)		Margarine
	English Muffin	i bar	Nature Valley Granola Bar		(cooked/canned)		, ,		Reduced-fat mayonnaise
	Whole Wheat Hamburger/	8	Animal Crackers	8oz	Calcium-fortified light soymilk	FRUITS	:		Reduced-fat salad dressing
	Hot dog Bun	3c	Light Popcorn (popped)	½c	Kidney beans	Red			Safflower oil
	Sub Bread (6" each)				(cooked/canned)	1sm.	Apple(s)		
	Whole Wheat or Corn Tortilla	%c 2	Pretzels	½c	Lentils (cooked)	½c	Applesauce (unsweetened)		Soy bean oil Sunflower oil
	(6" diameter each)	4	Rice Cakes (4" diameter each)	½c	Pinto beans (cooked/canned)	12	Cherries		
	Corn Tortillas		Reduced Fat Triscuits	½c	Soy milk	1c	Raspberries		Walnut halves
	(4" diameter each)	1	Whole Wheat Fig Newton	½c	Soya beans (cooked)	1-½c	Strawberries (whole)	3T	Guacamole
		DDOTE	INC / DAIDY	720	20,2 20010 (000100)	1 /40	Saansonioo (wilolo)	FATC (O	IOOCE LECC OFTEN):
sm.	Whole Wheat Roll (1oz each)		INS / DAIRY:	½c	Split peas (cooked)	½c	Watermelon (cubed)		100SE LESS OFTEN):
old Ce	waala		Seafood	1T	Almond butter		Grapefruit		Butter (stick)
		3oz	Clams			72IIIeu.	Graperruit		Butter (whipped)
C	All Bran Cereal	3oz	Cod	1T	Peanut butter (natural)	Orange			Cheese
C	Cheerios Cereal	3oz	Crab	½0Z	Raw nuts	1c	Cantaloupe (cubed)		Cheese slice
C	Cheerios MultiGrain Cereal	3oz	Flounder	VEGET	ABLES:				Coconut oil
C	Cracklin Oat Bran Cereal	3oz	Haddock			1med.	Orange, nectarine or peach	1T	Cream cheese
.C	Frosted Mini Wheats Cereal	3oz	Halibut	Green		1lg.	Tangerine	4T	Half & half
2C	Grape Nuts Cereal	3oz	Lobster	1c	Arugula	Yellow		2t	Mavonnaise
5c	Kashi Go Lean Cereal	3oz	Salmon	½c	Asparagus (cooked)		Banana(s)	2slices	Reduced fat cheese
2C	Kashi Go Lean Crunch Cereal	30z	Scallops	1c	Asparagus (raw)	½lg.			Reduced-fat butter
2C	Kashi Go Lean Honey	30z	Shrimp	½c	Broccoli (cooked)	%c	Pineapple chunks		Reduced-fat cream cheese
	Almond Flax	30z	Trout	1c	Broccoli (raw)		(in own juice)		Reduced-fat sour cream
C	Mueslix Cereal	30z	Tuna	1c	Brussel sprouts	Blue/P	humla		Sour cream
C	Raisin Bran Cereal	30z 30z		½c	Celery (cooked)				Turkey bacon slices
C	Smart Start Cereal	302	Tuna (canned in water)	1c	Celery (raw)	1c	Blackberries or		
C	Special K Cereal	Poultry		1c	Collards (cooked)	24	boysenberries	1	Turkey sausage link
C C	Whole Wheat Total Cereal	3oz	Chicken (lunch meat)	1c	Cucumber (raw)	3/4C	Blueberries		
C	Wildle Wileat Iotal Celeal		Chicken breast	½c	Green beans (cooked)	14	Grapes		
lot Cei	reals	30z		1c	Green beans (raw)	2sm.	Plums		
C	Cream of Wheat (cooked)	3oz	Ground turkey (cooked)	1c	Green veggie salad	3	Prunes (dried plums)		
	Instant Grits	3oz	Turkey (lunch meat)	1c		2T	Raisins		
		3oz	Turkey breast		Kale (raw)	_		1t	= 1 Teaspoon
	Packet Kashi Instant Oatmeal	Deef !!	Davil.	½c	Lettuce (all)	Green			
L 1/2 1/2	Packet Quaker Instant Oatmeal	Beef/I		1c	Spinach (raw)	1c	Honeydew melon (cubed)	1T	= 1 Tablespoon
5c	Slow Cooked Oatmeal	3oz	Beef (96% lean ground chuck)	White		1sm.	Kiwi fruit		1 Tablespool
lo ddic -	Poons Detetors	½0Z	Beef jerky		Cobbodo (li-d)	1sm.	Pear	1c	= 1 Cup
	s, Beans, Potatoes	3oz	Beef tenderloin	½c	Cabbage (cooked)			10	- 1 Cup
2C	Soya Beans (cooked)	3oz	London broil	1c	Cabbage (raw)	Mixed			
2C	Split Peas (cooked)	3oz	Pork (grilled)	½c	Cauliflower (cooked)	2T	Dried fruit	102	z = 1 Ounce
С	Squash (winter, acorn, butternut)	3oz	Roast beef (lunch meat)	1c	Cauliflower (raw)	½c	Fresh fruit salad		
C.	Peas (cooked)			½c	Onions (cooked)	½c	Fruit cocktail (own juice)	sm	. = Small
2C	Pinto Beans (cooked/canned)	Dairy		1c	Onions (raw)	60z	Fruit juice (100% juice)	3111	- Jiliuli
sm	Baked Potato	80z	1% Chocolate milk	½c	Water chestnuts (cooked)	1c	Mixed berries (fresh/frozen)	133.0	d. = Medium
2C	Beans Black, Kidney	80z	1% Milk	1c	Water chestnuts (raw)	10	ivilacu perifes (fresti/frozen)	ine	u. – Meululli
-	(cooked/canned)	1	2% String cheese	10	acc. oncodiato (iam)	FATS (	CHOOSE OFTEN):		
C	Black Eyed Peas	½c	Non-fat cottage cheese	Red		1T	Almond butter	lg.	= Large
	(cooked/canned)	½C	Non-fat frozen yogurt	½c	Tomato, beets	11			
źC		%2€ 80z		½c	Salsa, tomato sauce		Almonds		
.C	Corn (cooked)	802	Non-fat milk	120	Jaioa, torriato Jaaco	⅓med.	Avocado		





# **BUILD YOUR MEALS - MALE BUILDER**



70NE 1		Fuel	ing Times				
ZONE 1	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK	
Grains	1 – 2	**	1 – 2	1 – 2	1 - 2	**	
Protein/Dairy	1	**	1 – 2	**	1 - 2	1	
Fruits	1 – 2	1	1	**	**	1	
Veggies	**	**	3	**	3	**	
Fats	1 – 2	1	2	1 – 2	1 - 2	**	
OR							
Meal Replacement	**	1	**	1	**	1	
Total Calories	360 - 460	180 - 230	450 - 575	180 - 230	450 - 575	180 - 230	

ZONE 1	
WEIGHT	GOAL
140 - 160	Weight Loss
have 15-4 20-40g	eement should 10g Protein, of Carbs g of Fiber

ZONE 2	Fueling Times						
ZUNE Z	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK	
Grains	2	**	2 - 3	1	2 - 3	**	
Protein/Dairy	1 – 2	**	2	**	2	1	
Fruits	1 – 2	1 - 2	1	**	**	1 - 2	
Veggies	**	**	3	**	3	**	
Fats	1 - 2	1	1 - 2	1	2	**	
OR							
Meal Replacement	**	1 + Fruit	**	1 + Fruit	**	1 + Fruit	
Total Calories	460 - 520	170 - 200	575 - 650	230 - 260	575 - 650	230 - 260	

ZONE 2				
WEIGHT	GOAL			
140 - 160	Weight Main			
161 - 190	Weight Loss			
Meal Replacement should have 15-40g Protein, 20-40g of Carbs, and ≥ 3g of Fiber				

ZONE 3		Fueli	ing Times				
ZUNE 3	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK	
Grains	2 - 3	1	2 - 3	1	2 - 3	**	
Protein/Dairy	2	**	2	1	2	1	
Fruits	2 - 3	1	2	**	**	2	
Veggies	**	**	3	**	3	**	
Fats	2	1	2	1	2	**	
OR							
<b>Meal Replacement</b>	**	1 + 2 Fruit	**	1 + 2 Fruit	**	1 + 2 Fruit	
Total Calories	520 - 600	260 - 300	650 - 750	260 - 300	650 - 750	260 - 300	

ZONE 3	3				
WEIGHT	GOAL				
161 - 190	Weight Main				
191 - 250	Weight Loss				
Meal Replacement should have 15-40g Protein, 20-40g of Carbs, and ≥ 3g of Fiber					

ZONE 4		Fueli	ing Times					
ZUNE 4	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK		
Grains	3 - 4	1	3 - 4	2	3 - 4	2		
Protein/Dairy	2	**	2	**	2	1		
Fruits	3	1	1	**	2	1		
Veggies	**	**	3	**	3	**		
Fats	2	2	1 - 2	1	2	1 - 2		
	OR							
Meal Replacement	**	1 + 2 fruit + 1 fat	**	1 + 2 fruit + 1 fat	**	1 + 2 fruit + 1 fat		
Total Calories	600 - 680	300 - 340	750 - 850	300 - 340	750 - 850	300 - 340		

ZONE 4					
WEIGHT	GOAL				
140 - 190	Weight Gain				
191 - 220	Weight Main				
Meal Replacement should have 15-40g Protein, 20-40g of Carbs, and ≥ 3g of Fiber					

ZONE 5		Fuel	ing Times				
ZUNE 5	BREAKFAST	SNACK	LUNCH	SNACK	DINNER	SNACK	
Grains	4 - 5	1 – 2	4 - 5	1	4 - 5	2 - 3	
Protein/Dairy	2	**	2	**	2	1	
Fruits	3 - 4	1 – 2	1 - 3	**	2	1	
Veggies	**	**	3	**	3	**	
Fats	2 - 3	2 - 3	2 - 3	2	2	2 - 3	
OR							
Meal Replacement	**	1	**	1	**	1	
Total Calories	680 - 800	340 - 400	850 - 1000	340 - 400	850 - 1000	340 - 400	

ZONE 5	
WEIGHT	GOAL
191 - 220	Weight Gain
Meal Replacement should have 15-40g Protein, 20-40g of Carbs, and ≥ 3g of Fiber	