## WHAT DOES 14 DAYS OF FOOD LOOK LIKE?

## How many calories does a person need to survive?

Women who eat 1,200 calories and men who consume 1,500 calories a day will likely lose weight. To maintain current body weights, women often require 1,600 to 2,400 calories daily, while many adult men need 2,000 to 3,000 calories a day, according to the publication "Dietary Guidelines for Americans, 2010."

Example:
2-48oz jars of Skippy Extra Chunky Peanut Butter (95 total servings) Recommended serving size is $2 \mathrm{Tbsp}(32 \mathrm{~g})=190$ calories / serving

- Women: 1200 calories / 190 calories $=6$ servings or 12 Tbsp / day 6 servings / day or 12 Tbsp / day x 14 days $=84$ servings / person
- Men: 1500 calories / 190 calories $=8$ servings or 16 Tbsp / day 8 servings / day or 16 Tbsp / day x 14 days = 128 servings / person A person can supplement their calorie intake with dried nuts, dried fruit, protein shakes, protein bars and if necessary, canned meats, soups, etc.


## http://www.livestrong.com/article/310517-minimum-amount-of-calories-

 needed-per-day-to-survive/

## HOW MUCH WATER IS NEEDED IN EMERGENCIES?

Table 9.1. Simplified table of water requirements for survival (per person)

| TYPE OF NEED | QUANTITY PER <br> DAY | COMMENTS |
| :--- | :--- | :--- |
| Survival (drinking and <br> food) | 2.5 L or 10 c or $1 / 2 \mathrm{~g}$ | Depends on climate <br> and individual <br> physiology |
| Basic hygiene practices | 2L or 8 c or little less <br> than $1 / 2 \mathrm{~g}$ | Depends on social and <br> cultural norms |
| Basic cooking needs | 3L or 13 c or little <br> more than $1 / 2 \mathrm{~g}$ | Depends on food type, <br> social and cultural <br> norms |
| TOTAL | 7.5 L or 31 c or 1.5 g | L=Liters; $\mathrm{g}=$ Gallon; <br> $\mathrm{C=Cups}$ |

14 day minimum drinking water supply for emergency survival $=7$ Gallons of water per person. Example: 1-10 g Water Cooler or $2-5 \mathrm{~g}$ jugs or $7-$ 1G Clorox or Juice jug or
35 - 2L empty soda bottles
http://www.who.int/water sanitation health/publications/2011/tn9 how mu ch water en.pdf


