Liquid Assets: The Value of Fluids to Your Health

Barbara L. Ames, Montgomery County
Family and Consumer Sciences Agent

Water ... Protecting Your Assets

Water is necessary to protect the body's health. Some critical functions of water within the body include:

**Transportation.** Blood, which is 83 percent water, is the body's transportation system for oxygen, nutrients, hormones, enzymes, and other life-sustaining materials to the cells. Blood also carries waste products to organs for removal.

**Lubrication.** Water is present in the mucous linings of organs and in the fluids between internal organs. These fluids make movement easier and reduce friction within the body. Water also lubricates joints, making it easier for our bodies to move.

**Digestion.** In the digestive tract, water is present in mucus, salivary juices and digestive juices. These help break down certain foods and transport food through the digestive system.

**Temperature control.** It's important for good health that the body's temperature stays within a narrow range. Since water changes temperature slowly, the water in our bodies is able to store heat and help regulate temperature. Water also helps regulate body temperature through perspiration. Heat leaves our bodies as we sweat, and the water evaporates off the skin.

**Cellular work.** Water helps build hormones and enzymes that control reactions in the body. Within the cells of...
our bodies, many reactions that involve water take place. For example, water plays an important role in the digestion of protein and carbohydrates.

Waste removal. Our bodies produce wastes in many ways. Water plays a key role in removing them through our urine and bowel movements. Wastes also leave our bodies through perspiration and in the air we exhale.

Water plays an incredible role in keeping your bodily systems functioning properly. Following are some examples:

Water and your brain. Brain tissue is 85 percent water. Dehydration can cause fatigue, dizziness, headache, depression, confusion, and disorientation. Dehydration also may lead to migraine headaches.

Water and your muscles. Muscles are 70 percent water. A small loss of fluid will affect their function because water helps regulate electrolytes. Muscles need electrolytes to function, especially during exercise.

Muscles are weakened when they are slightly dehydrated. Dehydration can cause muscle cramping and loss of muscle coordination. New muscle growth is supported by proper amounts of water being available.

Water and your kidneys. Waste products are removed in water by your kidneys. Urea and lactic acid (a substance that causes muscle aches) must be dissolved in water for effective removal.

Dehydration can damage your kidneys because they have to work too hard to remove toxins and waste products. Dehydration is especially harmful to your kidneys if you also exercise heavily or are on a high protein diet.

Water and breathing. We need water to breathe. It moistens the lungs, promotes oxygen intake, and helps us exhale carbon dioxide. We lose 1/2 to 1 liter of water every day just by breathing as we exhale water vapor.

Water and your back. Water stored in the spinal column supports 75 percent of body weight. The remaining 25 percent of body weight is supported by the fibrous material around the disks.

Dehydration can cause back pain. The joints in the spinal column are dependent on the hydraulic properties of the water stored in the disks.

Water and your joints. Water is necessary for the lubrication of the joints. Proper hydration decreases damage caused by friction as we move. Dehydrated joints deteriorate over time faster than well hydrated joints.

Weight loss. Water contains no calories. Drinking water may help reduce appetite. Water assists the body in metabolizing fats. When you feel hungry, your body is often only dehydrated. Fluids are the most important foods consumed during the day.

Water ... Reducing Your Liabilities

Dehydration is a liability you want to avoid. It is essential to good health to consume adequate amounts of fluids daily. The body's requirement for water is greater than its ability to produce it, so we must replace the water that is lost from our bodies. Water is expelled from the body by the skin as perspiration, by the kidneys as urine, and by the intestine in feces or exhaled by the lungs as water vapor.

Dehydration occurs when the body's water output exceeds water input. Dehydration is a condition that develops from inadequate water intake or from excessive water loss. The chart on page 3 shows possible health problems that can occur when a percentage of fluid is lost from the body.
Common Signs of Dehydration | Possible Results of Dehydration | Percent Loss of Body Weight
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Thirst | Thirst, fatigue, weakness, and loss of appetite | 0% - 1%
Dry mouth, flushed skin, fatigue, headache, reduced urine output, impatience, and apathy | Further impair physical performance | 1% - 2%
Difficulty concentrating, headache, irritability and sleepiness, increased breathing and pulse rate | Heat exhaustion | 3% - 4%
Dizziness, muscle spasms, loss of balance, swollen tongue, delirium, exhaustion and collapse | Heat stroke | 5% - 6%
Poor blood circulation, failing kidney function | Death | 7% - 10%

But I’m Not Thirsty?
Unfortunately, the onset of thirst lags behind the body’s need for water. Thirst occurs when a person has already lost 0.8 percent to 2 percent of his or her body weight. Water loss that develops slowly can turn on a sense of thirst in time to prevent serious dehydration. Water loss that develops quickly, such as with physical activity, may not be accompanied by a sense of thirst. Athletes or outdoor workers can lose 6 to 8 pounds of body fluid per hour doing strenuous physical activity.

To ensure that lost fluid is replaced, body weight can be measured before and after doing strenuous activities. For each pound lost, 1 pint (2 cups) of fluid should be consumed to replace water lost. Fluids should be consumed before, during, and after physical activities so that body weight remains relatively constant. By the time the brain signals thirst, an athlete or worker may have lost 1 percent of the body’s weight, which is the equivalent of 1.5 pounds (three cups) of sweat for a 150-pound person. A 2 percent loss may reduce the body’s work capacity by 10 to 15 percent.

Monitor children carefully. Fluid needs of children should be monitored very carefully, especially during warmer months. Children don’t tolerate heat as well as adults do because their bodies generate more heat relative to their size. They are not as quick to adjust to changes in temperatures. Plus, children have more skin surface relative to their body size which means they lose more water through evaporation from the skin. Kids tend to forget to drink when they are playing and need to be reminded. They usually don’t instinctively drink enough fluid to replace what their body loses.

Muscle work of any kind causes the body to lose water through sweat. This is true even when swimming or playing in other cool environments. Water breaks should be taken every 15 minutes during activity. Preferably, children should drink at least 1/2 cup of water during those breaks.

Older adults are especially at risk. As people get older, they may not be able to rely on thirst to indicate a need for fluids because the ability to sense thirst declines over the years. Or, older adults may just forget to drink enough liquid. It is especially important for older adults to monitor their fluid intake to maintain adequate hydration. Failure to do so can increase risk of urinary tract infections, pneumonia, pressure ulcers, confusion, and disorientation. Also, since body water
decreases with age, older adults have a smaller margin of safety and are at higher risk for dehydration. Lack of fluids is one of the most frequent reasons people over 65 years of age go to the hospital.

**Drink How Much?**

Most adults need at least 6 cups of fluids per day. A general rule is to consume approximately 34 ounces (about 4 cups or 1 liter) of fluids for every 1,000 calories expended. Athletes should drink about 16 ounces (2 cups or 1 pint) of fluid for every pound of body weight lost.

The simplest way to tell if a person is properly hydrated is to check the color and quantity of urine. If the urine is very dark and scanty, it is concentrated with metabolic wastes. This is a signal that the body needs more fluids. When urine is a clear, light color, the body has a normal water balance. If a person takes vitamin supplements, these may color the urine. In this case, the volume of urine may be a better indicator than color.

Often we think about drinking fluids when the weather is hot or when we are exercising. But, cold weather leads to an increased need for fluids as well. Why? When the temperature drops, the body works even harder to maintain a normal temperature. In addition, heated room air can cause skin to lose moisture. *No matter what the weather, make sure you consume plenty of fluids.*

Health issues and size can affect water needs. When a person has a fever or diarrhea, vomits, hemorrhages, or gets burned the need for fluids increases. Large adults need more fluid than smaller people.

**Is Water My Only Choice?**

Better and best choices. Water remains the best drink for keeping humans “hydrated” because it’s easiest for people to absorb. Cool water absorbs more readily than warm, hot, or ice water.

Other replacement fluids can come from foods and beverages with a high water content, such as milk, fruit juice, fruits and vegetables (for example, melons and tomatoes), soups, and broths. These foods offer more nourishment than just replacement of water.

**Watch out for these choices.** Drinks that do not do the job as well, such as sports drinks, carbonated beverages and fruit drinks, include a large dose of sugar calories. Drinks containing sugar pull body fluids into the stomach and intestine. This takes fluids away from other parts of the body, which can cause gastric distress. In addition, sugary drinks may add significantly to daily calorie consumption.

Drinks containing alcohol or caffeine (such as coffee, cola, and tea) have a diuretic effect. This means they can actually cause body fluid loss.

Consuming sports drinks is not necessary for most people participating in physical activities for one hour or less in moderate temperature conditions. Plain water is rapidly absorbed, and it cools the body from the inside out.

For people participating in physical activities lasting longer than one hour and/or in extreme temperature conditions, such as a high temperature and/or humidity, consumption of a sports beverage may be appropriate. Sports beverages replace water lost through sweating and also provide a source of carbohydrates to supplement the body’s limited glycogen storage.

When a person sweats, small amounts of electrolytes (substances including sodium, potassium, chloride, and magnesium) are lost along with water. Lost electrolytes can be replaced by eating a diet that meets calorie and nutrient needs. The typical American diet provides enough electrolytes to replace losses from sweat. For extremely demanding physical activities lasting longer than three hours, sports drinks may be advised to replace fluids and electrolytes. Salt tablets are not recommended. Salt tablets may worsen dehydration, impair
performance, increase potassium losses, irritate the stomach, and cause vomiting.

**What About Bottled Water?**

Bottled water is the fastest growing drink choice in the United States, and Americans spend billions of dollars each year to buy it. Some people drink bottled water as an alternative to other beverages. Others drink it because they prefer its taste or think it is safer than tap water.

Bottled water is defined as water that is intended for human consumption and that is sealed in bottles or other containers with no added ingredients. An exception is that it may contain a safe and suitable antimicrobial agent, and fluoride also may be added.

Bottled water, including those products that originate overseas, is regulated by the Food and Drug Administration (FDA). It is classified as a packaged food. The FDA has established standards of identity and quality for bottled water and manufacturing practice requirements for processing and bottling drinking water. The FDA relies on state and local government agencies to approve water sources for safety and sanitary quality. Individual states may have additional regulations as well.

**Bottled water can be a good beverage choice.** It contains no caffeine, no calories and no sugar. It is convenient to carry with you and may also have a better taste and smell than tap water because of the blend of minerals and method of processing.

Chlorine is typically used as the disinfectant in tap water. Bottled water is usually disinfected using ozone or other technologies such as ultraviolet light or chlorine dioxide. This difference in processing results in a taste that many people find more pleasing.

**Be aware of these facts.** Bottled water is much more expensive per gallon than tap water. Therefore, it is important to consider your reasons for purchasing bottled water and to compare the cost to the value it provides you. Regarding safety, bottled water and tap water are equally safe to drink since both must meet the high control standards set by the U.S. Environmental Protection Agency (EPA) or the Food and Drug Administration (FDA).

Since many bottled waters do not include fluoride, they may not be the best choice if used exclusively for a long period of time, especially for children. Fluoride is often added to tap water to promote dental health. Check the label to see if the bottled water you use contains fluoride.

**Filtering water at home versus purchasing bottled water.**

Numerous companies sell point-of-use filtration systems. Some attach to the faucet and filter water as it comes through the tap. Others are containers that filter the water in them. Water purified by these products typically costs less than buying bottled water. However, consumers need to be careful about maintaining these filters. Without proper maintenance, it is possible that bacteria or other contaminants can build up in the products.

**Other facts to consider.** Bottled water is considered to have an indefinite safety shelf life if it is produced in accordance with FDA regulations and is stored in an unopened, properly sealed container. Therefore, the FDA does not require an expiration date for bottled water. However, long-term storage of bottled water may result in aesthetic defects, such as an off-odor and taste. It is recommended that plastic water bottles be stored in a dry, dark place away from chemicals (such as
Excellent Rate of Return

Maintaining your body is a lot like running a business. You have certain assets available to keep your body healthy. These assets include nutritious foods, physical activity, and adequate rest. However, the greatest assets you have at your disposal are liquid assets … plenty of water and nutritious fluids. Your body can’t survive for long without fluids. Your body will function a lot better if you remember to make large deposits of fluids into your health account every day.

Consistent deposits of liquid assets can contribute to large dividends of good health.

Information Resources


K-State Research and Extension human nutrition publications and materials on fluids:

Mary L. Meck Higgins, PhD, RD, LD, CDE, Extension Specialist, Department of Human Nutrition, www.oznet.ksu.edu/humannutrition/fluidsfun.html

Sports Nutrition: Nutrition for the Active YOU. Presentation by Tandalayo Kidd, PhD, RD, LPN, Assistant Professor and Extension Specialist, Department of Human Nutrition, February 2005, Agent Update, Manhattan, Kan.


Reviewers

M. Gayle Price, MS, RD, LD, Professor and Southeast Area Family and Consumer Sciences Specialist, K-State Research and Extension.


Mary L. Meck Higgins, PhD, RD, LD, CDE, Professor and Extension Specialist, K-State Department of Human Nutrition.

Tandalayo Kidd, PhD, RD, LPN, Assistant Professor and Extension Specialist, K-State Department of Human Nutrition.
Participant Survey for
Liquid Assets: The Value of Fluids to Your Health

Please take a few minutes to help us by answering the following questions.

Date________________ Your County/District ____________________________

Are you: Male___ Female___

Are you: White, non-Hispanic___ White, Hispanic___ Native-American___

African-American/Black___ Asian-American___ Other___

Your age category: Teen___ 19-40 yrs.___ 41-59 yrs.___ 60 yrs. and over___

1. Overall, I learned more about fluids: (Circle one)
   - No
   - Yes, a little
   - Yes, some
   - Yes, a lot

2. Please specify what you learned that you did not know or that surprised you:

3. How often do you think you will use this information? (Circle one)
   - Never
   - Once a year
   - Once a month
   - Once a week
   - Daily

4. How important is this information to you? (Circle one)
   - Not at all
   - Somewhat
   - Very

   (Number options)

5. After today, how often will you drink the proper amount of fluids each day?
   (Circle one)
   - Never
   - Often
   - Always

   (Number options)

6. Before today, how often did you drink the proper amount of fluids each day? (Circle one)
   - Never
   - Often
   - Always

   (Number options)

7. Please write any additional comments here:

Thank you for your time!
Please return surveys to: Barbara Ames, Montgomery County Extension Office,
410 Peter Pan Road, Suite B, Independence, KS 67301.