Hydrate to be Healthy

Whether you are a service member, beneficiary, or government civilian, your main source of hydration should be water. As a nutrient, water is essential to life. You can survive for weeks without food, but you can only live for days without water. It helps replenish fluid loss, regulate temperature, protect organs, keep joints moving, transport other nutrients throughout your body, and eliminate waste.

Hydration Needs

The amount of water that your body needs is based on a variety of factors, two of which are body weight and physical activity. You must meet your hydration needs daily, because your body loses water through regular activities such as sweating, urinating, and breathing. Use the table below to identify your recommended daily hydration needs based on your body weight.

<table>
<thead>
<tr>
<th>Body Weight</th>
<th>Ounces (oz) per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 pounds</td>
<td>60-120 oz/day</td>
</tr>
<tr>
<td>150 pounds</td>
<td>75-150 oz/day</td>
</tr>
<tr>
<td>175 pounds</td>
<td>90-175 oz/day</td>
</tr>
<tr>
<td>200 pounds</td>
<td>100-200 oz/day</td>
</tr>
<tr>
<td>225 pounds</td>
<td>115-225 oz/day</td>
</tr>
<tr>
<td>250 pounds</td>
<td>125-250 oz/day</td>
</tr>
</tbody>
</table>

It is important to note that if you are thirsty, your body is already dehydrated. The best way to determine your hydration status is to evaluate your urine. Use the chart below to check the color of your urine and gauge your hydration needs. You may need to consume more fluids if your urine is approaching or in the dehydrated color ranges. Consult with a health care provider if you have concerns or are extremely dehydrated.
Hydrating for Physical Activity

If you engage in high-intensity physical activity, you may need additional water to offset your fluid loss.³ Follow these helpful hints to ensure proper hydration before, during, and after physical activity⁵:

- Drink 17-20 oz of water 2-3 hours before physical activity
- Drink 7-10 oz of water every 10-20 minutes during physical activity
- Drink 16-24 oz of water for every pound of body weight lost after physical activity

Water is the best option for replacing fluids; however, sports drinks can help replenish electrolytes such as sodium and potassium.⁵ Only opt for sports drinks before, during, or after high-intensity physical activity exceeding 45-60 minutes and follow these tips⁶:

- Select sports drinks with 110 milligrams (mg) sodium and 30 mg potassium per 8 oz
- Consider sports drinks with 200 mg sodium per 8 oz and added electrolytes if you are an excessively salty sweater, meaning you can see or feel salt on your skin when your sweat dries

Tips for Hydrating

You can get water from fruits and vegetables such as oranges and celery, but you get most of it from the fluids that you drink.²³ To help meet your daily hydration needs, follow these tips¹:

- Make hydrating a priority – carry a water bottle to drink on the go
- Choose water over sugar-sweetened, caffeinated, or alcoholic beverages
- Add lemon, lime, or cucumber to your water to enhance the taste

Proper hydration can improve your health, enhance your performance, and replace fluid loss following physical exertion. It is important to meet your hydration needs by drinking water throughout the day. Once you have identified your needs based on the information above, pour yourself a glass of water and start drinking!

Resources

- Health Promotion and Wellness - HPW Active Living
- Get Active to be Healthy
References


