

Each day, your body needs liquid to be properly hydrated. Chances are, you drink more than half of your liquids – water, tea or coffee – on the job or at school. In celebration of National Coffee Service Month this September, and all the companies that bring you beverages at work, NAMA reminds you of the important benefits water, tea and coffee can play in your health and taste satisfaction.

Optimal intake for men is **13 cups** / **101 ounces** of beverages each day.¹



For women it's about **9 cups** / **74 ounces** of beverages each day.

JOE ON THE JOB:













Drinking 3-5 cups of coffee a day may help reduce Type 2 Diabetes²

BETTER BY THE CUP

Coffee is the number one source of antioxidants in the U.S. today³



CAFFEINE AT WORK

May boost energy levels and make you smarter⁴



Coffee may help you burn fat⁶



COFFEE BREAK

Coffee is seen
as a premium
employee benefit⁵



TIP: TRY A NEW FLAVOR EVERY WEEK TO PERK UP YOUR ROUTINE.

MAKE TIME FOR TEA!

BETTER WORKOUTS

Tea may boost exercise endurance⁸



CHEERS!

Drinking 3-4 cups of green tea a day may reduce the risk of heart disease⁷



PREVENTATIVE ACTION

Tea may reduce certain types of cancers, including breast, colon and prostate cancer⁹

BRAIN POWER

Drinking tea may reduce the risk of Parkinson's and Alzheimer's diseases¹⁰ and may reduce dementia¹¹







TIP: ADD A SQUEEZE OF LEMON FOR EVEN MORE HEALTH BENEFITS!



WATER WONDERS:

#1

ESSENTIAL

Water is the #1 nutrient your body needs¹²



SLIM DOWN

H₂O may help with weight loss¹³



SMILE

Drinking water may improve moods¹⁵ and help with pain prevention¹⁶



TIP: ADD A SQUEEZE OF CITRUS OR YOUR FAVORITE FRUITS TO YOUR WATER FOR A FLAVOR BOOST.



Sources: ¹Mayo Clinic; ²Scientific Report of Dietary Guidelines 2015 Committee; ³University of Scranton; ⁴JAMA; ⁵Bachtelle and Associates; 6American Journal of Clinical Nutrition; ¹Harvard School of Public Health, Healthy Beverages; 8American Journal of Physiology; °National Cancer Institute; ¹¹Today's Dietitian April 2013; ¹¹American Journal of Clinical Nutrition; ¹²Harvard School of Public Health, Healthy Beverages; ¹³Obesity, 2010; ¹⁴Medical Gas Research 2012; ¹⁵Journal of Nutrition 2012; ¹⁴Journal of Athletic Training 2006