

HEAT SAFETY TIPS FOR ATHLETES AND COACHES

The N.C. Division of Public Health encourages young athletes and coaches to be especially careful when exerting during high temperatures in North Carolina. According to the American Academy of Pediatrics, when the air temperature

exceeds 95°F (35°C), children have a lower exercise tolerance and ability to adapt to extreme temperatures than do adults. Adolescents' ability to adapt falls in between.

With preseason practices underway, it is critical for young athletes to take time to acclimatize to the heat to minimize the risk of heat illness. By slowly increasing heat tolerance, the athlete is better able to exercise safely and effectively in warm to hot conditions. This doesn't happen quickly. Children under 10 should acclimatize with short daily exposures to exercising in high temperatures – 30 to 45 minutes per day – for up to 10 days. The National Athletic Trainers' Association recommends that adolescent athletes should allow up to 14 days to become fully acclimatized, gradually building intensity and duration of work in the heat.

Here are some tips for coaches and athletes to play it safe during hot weather:

Recommendations for Athletes and Parents:

- Wear light-colored and lightweight clothing; if clothes become saturated with sweat, change into dry clothes.

Try to drink cold water as frequently as possible. During long bouts of intense exercise, it's a good idea to use a sports drink that contains sodium to replace the sodium lost in sweat. Most sports drinks contain adequate salt. Salt tablets are not recommended.
Pay attention to early signs and symptoms of dehydration:

Dry or sticky mouth, thirst, headache, dizziness, cramps, and/or excessive fatigue - Don't let embarrassment keep you on the field. If you feel dehydrated or sick, tell your coach right away.

Sleep at least six to eight hours at night in a cool environment, eat a well-balanced diet, and stay hydrated throughout the day, even when you are not on the playing field.
Track body weight to make sure you are properly hydrated. Your goal should be less

than 2 percent body-weight change during a practice session.

Recommendations for Coaches:

Know the signs and symptoms of heat-related illness. Educate athletes and other coaches regarding the prevention, recognition, and treatment of heat illnesses.
Be aware not only of heat, but of humidity levels when evaluating conditions for practice. A good measure is the web bulb globe temperature (WBGT) – the standard index of temperature and humidity combined. Measuring devices are available commercially.

- Schedule training sessions to avoid the hottest part of the day (10 a.m. to 5 p.m.)

- During hot and humid weather, enforce regular rest periods in the shade and see that players drink water every 15 minutes, regardless of whether they are thirsty.

- Substitute players frequently to allow adequate rest periods.

- Encourage athletes to stay hydrated throughout the day, before and after practice.

Sources: American Academy of Pediatrics, Journal of Athletic Training, MayoClinic.com

How much water?

When a child is participating in prolonged physical activity,

A child weighing 88 lbs: 150 mL [5 oz] of cold tap water or a flavored salted beverage every 20 minutes

A child weighing 132 lbs: 250 mL [9 oz] cold tap water or a flavored salted beverage every 20 minutes

Source: Climatic Heat Stress and the Exercising Child and Adolescent, PEDIATRICS Vol. 106 No. 1 July 2000