Fall Sports Practice Model

Fall Sports Practice Model – Football only
During the fall football season, all student-athletes must adhere to the following practice regime.
1. Practice requirements
   a. Schools may conduct multiple on-field practice sessions but student-athletes shall not engage in more than four hours of on-field practice activities each day. Two practices a day (two a days) on consecutive days will not be allowed after the fourth day of practice. Any two a day practices during the first four days must have a minimum of a one hour break between practices.
   b. Any practice session, after the fourth day, that is less than two hours in length must have at least two continuous hours of recovery time between the end of the first practice and the start of the next practice that day.
   c. Each practice session will be a maximum of 2.5 hours in length, which starts as soon as the player is on the field, gym floor, weight room, etc. This includes all breaks, walkthroughs, conditioning, etc. Any practice, after the fourth day, that is more than two hours in length must have at least 2.5 continuous hours of recovery time between the end of the first practice and the start of the next practice that day.
   d. There will be no more than 120 minutes of contact during practice per week. For the purposes of this rule, “contact” will be defined as drills run at the Thud and Live Action level. Drills run at the Air, Bags, and Control level would not be considered contact. Definition of levels of contact include:
      1. Air – Players run a drill unopposed without contact.
      2. Bags – Drill is run against a bag or another soft contact surface.
      3. Control – Drill is run at assigned speed until the moment of contact; one player is pre-determined the “winner” by the coach. Contact remains above the waist and players stay on their feet.
      4. Thud – Drill is run at assigned speed through the moment of contact; no pre-determined “winner”. Contact remains above the waist, players stay on their feet, and a quick whistle ends the drill.
      5. Live Action – Drill is run in game-like conditions and is the only time that players are taken to the ground.
   e. During the recovery time, student athletes may not engage in other physical activities (e.g., weight training, conditioning or 7 on 7).
   f. All practices shall allow for water breaks and general acclimatization to hot and/or humid weather.
   g. During the first two days of practice, helmets shall be the only piece of protective equipment athletes may wear.
   h. During the next two days of practice, helmets and shoulder pads shall be the only pieces of protective equipment athletes may wear.
   i. Beginning on day five, athletes may participate in full pads.
2. Participation in Jamborees/Contests
   a. An individual shall become eligible to participate in a jamboree or interscholastic contest after completing a minimum of ten days of actual on-field practice.

Fall Sports Practice Model – Cross Country / Soccer
During the fall sports season, cross country, and soccer athletes must adhere to the following practice regime:
1. Schools may conduct multiple on-field practice sessions but student-athletes shall not engage in more than four hours of on-field practice activities each day.
2. Any practice session, after the fourth day, that is less than two hours in length must have at least two continuous hours of recovery time between the end of the first practice and the start of the next practice that day.
3. Each practice session will be a maximum of 2.5 hours in length. Any practice, after the fourth day, that is more than two hours in length must have at least 2.5 continuous hours of recovery time between the end of the first practice and the start of the next practice that day.
4. During the recovery time, student athletes may not engage in other physical activities (e.g., weight training, conditioning or 7 on 7).
5. All practices shall allow for water breaks and general acclimatization to hot and/or humid weather.

Heat Stress and Athletic Participation

Early fall football, cross country, and soccer practices are frequently conducted in very hot and humid weather. During hot weather conditions the athlete is at risk for the following:

HEAT CRAMPS - Painful cramps involving abdominal muscles and extremities caused by intense, prolonged exercise in the heat and depletion of salt and water due to profuse sweating.

HEAT SYNCOPE - Weakness fatigue and fainting due to loss of salt and water in sweat and exercise in the heat. Predisposes to heat stroke.

HEAT EXHAUSTION (WATER DEPLETION) - Excessive weight loss, reduced sweating, elevated skin and core body temperature, excessive thirst, weakness, headache and sometimes unconsciousness.

HEAT EXHAUSTION (SALT DEPLETION) - Exhaustion, nausea, vomiting, muscle cramps, and dizziness due to profuse sweating and inadequate replacement of body salts.

HEAT STROKE - An acute medical emergency related to thermoregulatory failure. It is associated with nausea, seizures, disorientation, and possible unconsciousness or coma; it may occur suddenly without being preceded by any other clinical signs. The individual is usually unconscious with a high body temperature and a hot dry skin (heat stroke victims, contrary to popular belief, may sweat profusely).

It is believed that the above-mentioned heat stress problems can be controlled or avoided provided certain precautions are taken:
1. Ensure the athlete is well hydrated prior to the start of any and all activity.
2. Acclimatization is the process of becoming adjusted to heat and it is essential to provide for gradual acclimatization to hot weather.
3. The most important safeguard to the health of the athlete is the replacement of water. Water must be on the field and readily available to the athletes at all times. It is recommended that a minimum 10-minute water break be scheduled for every twenty minutes of heavy exercise in the heat. Check to make sure athletes are drinking sufficient amounts of water.
4. Athletes should weigh each day before and after practice and weight charts checked. Generally a 3 percent weight loss through sweating is safe.

5. Observe athletes carefully for signs of trouble, particularly athletes who lose significant weight and the eager athlete who constantly competes at his/her capacity.

6. Some trouble signs are nausea, incoherence, fatigue, weakness, vomiting, cramps, weak rapid pulse, visual disturbance and unsteadiness.

7. Warn your athletes about the use of any products that contain ephedra. Ephedra speeds metabolism, increases body heat, and constricts blood vessels in the skin preventing the body from cooling itself. By making the user feel more energetic it keeps him/her exercising longer when he/she should stop.

**WHAT TO DO IN AN EMERGENCY**

**Heat Stroke - A Medical Emergency - Delay Could Be Fatal.** Immediately cool body while waiting for transfer to a hospital. Remove clothing and immerse torso in ice/cold water. Immersion therapy has the best cooling rates. A plastic baby pool can be available at all practices and games, and can always be ready for immersion procedures. If not available apply ice packs in armpits, groin and neck areas. Continue cooling efforts until EMS arrives.

**Heat Exhaustion - Obtain Medical Care At Once.** Cool body as you would for heat stroke while waiting for transfer to hospital. Give fluids if athlete is able to swallow and is conscious.

**SUMMARY**

The main problem associated with exercising in the hot weather is water loss through sweating. Water loss is best replaced by allowing the athlete unrestricted access to water. Water breaks two or three times every hour are better than one break an hour. Probably the best method is to have water available at all times and to allow the athlete to drink water whenever he/she needs it. Never restrict the amount of water an athlete drinks, and be sure the athletes are drinking the water. The small amount of salt lost in sweat is adequately replaced by salting food at meals. Talk to your medical personnel concerning emergency treatment plans.

**Air Quality**

In the event of a high fire season and air quality is compromised, the IHSAA Sports Medicine Committee recommends that students be monitored closely, especially those with respiratory issues. All schools must have an air quality check site. For game situations, both administrations will meet before the game to determine what air quality site to use. The host school's administration will have the official site for this. The site airnow.gov is recommended. It is suggested that in instances where the Air Quality Index is over 150, the games be suspended or cancelled.

**Lightning**

*NFHS GUIDELINES ON HANDLING PRACTICES AND CONTESTS DURING LIGHTNING OR THUNDER DISTURBANCES*

**National Federation of State High School Associations (NFHS)  
Sports Medicine Advisory Committee (SMAC)**

These guidelines provide a default policy to those responsible or sharing duties for making decisions concerning the suspension and restarting of practices and contests based on the presence of lightning or thunder. The preferred sources from which to request such a policy for your facility would include your state high school activities association and the nearest office of the National Weather Service.

**Proactive Planning**

1. Assign staff to monitor local weather conditions before and during practices and contests.
2. Develop an evacuation plan, including identification of appropriate nearby safe areas.
3. Develop criteria for suspension and resumption of play:
   a. When thunder is heard or a cloud-to-ground lightning bolt is seen, the leading edge of the thunderstorm is close enough to strike your location with lightning. Suspend play for thirty minutes and take shelter immediately.
   b. Thirty-minute rule. Once play has been suspended, wait at least 30 minutes after the last thunder is heard or flash of lightning is witnessed prior to resuming play.
   c. Any subsequent thunder or lightning after the beginning of the 30-minute count will reset the clock and another 30-minute count should begin.
4. Review annually with all administrators, coaches and game personnel.
5. Inform student athletes of the lightning policy at start of season.