Cricket Australia Extreme Heat Guidelines

This document is to be used as a guide only and will assist in the management of issues related to conditions of extreme heat during the delivery of cricket matches and related promotional activities. It should not be used as a substitute for professional advice and does not cater for individual circumstances. In the event of a heat stress-related medical emergency, seek immediate professional medical help or call 000.

Background
As a predominantly outdoor and summer sport, cricket and cricket players are often exposed to extreme weather conditions. As such, heat stress/illness is a very real risk that needs to be guarded against in conditions of extreme heat and humidity.

Whilst the overall risk of heat stress in cricket is relatively low, the physiological differences between children and adults places children at a greater risk of suffering from the effects of heat stress.

Cricket Australia has a responsibility to ensure the health, safety and wellbeing of all staff, players, officials, volunteers and spectators at any Cricket Australia-managed event. Standard procedures are in place for normal summer conditions, such as drinks breaks, adequate provision of water, first aid services at venues and the promotion of Sunsmart policies. However, in the event of extreme heat, Cricket Australia may take further (yet proportionate) steps to minimise foreseeable risks which may result in injury or damage.

1. Temperature Readings and Regional Considerations

Due to the variety of activities undertaken in cricket and in individuals’ heat tolerance, appointing a specific temperature at which to suspend play or promotional activities in all circumstances is difficult, restrictive and potentially counterproductive.

Ultimately, the event organiser/director and/or tournament referee/director (individually and collectively referred to hereinafter as “Decision Makers”) is/are responsible for monitoring the weather forecast prior to the event using both the ambient temperature readings as well as the Wet Bulb Globe Temperature (WBGT) (see below) index available from the Bureau of Meteorology. Decision Makers, leveraging the expertise of medical, OHS and/or risk professionals should determine the appropriate course of action with regards to managing issues related to the delivery of cricket matches and related promotional activities in the event of extreme heat. This must involve consulting with staff from Cricket Australia’s international cricket events, commercial sponsorship, event presentation, game & market development and risk management teams, state and territory cricket association representatives and with other stakeholders as relevant. Ultimately however, decision-making responsibility rests with the relevant Decision Maker as outlined above.

Decision Makers must be mindful of regional considerations with regards to ‘blanket rules’, even with regard to the guiding temperature readings referred to in this document. For example, players (including underage cricketers) in Perth may be better equipped to deal with ambient temperatures of 35° than those in Hobart. Therefore, lower temperature thresholds may need to be set for regions not so accustomed to extreme weather conditions.
Wet Bulb Globe Temperature
Ambient air temperature is not the only factor affecting our level comfort when involved in sport, and the WBGT index takes in account the effects of wind, humidity and sunshine (as well as the ambient temperature) to generate a more realistic assessment of thermal (heat) stress.

The Bureau of Meteorology produces WBGT readings for many locations around Australia. These can be found on the following webpage, with readings for each state available at the relevant link in the middle of the page: [www.bom.gov.au/info/thermal_stress/index.shtml](http://www.bom.gov.au/info/thermal_stress/index.shtml).

Alternatively, an approximate guide to the WBGT index is available in the following table, using ambient temperature and relative humidity. Ambient temperature and relative humidity are available on a number of websites and smartphone apps for iPhone and Android devices.

If an ambient temperature of 36° and above or a WBGT rating of 28 and above is forecast or prevalent the measures outlined in this guidance must be considered for implementation.

2. **Cricket Australia staff, contractors & volunteers**

In the event of extreme heat the Decision Maker is to ensure that all Cricket Australia staff, volunteers and contractors at the event are aware of the weather forecast and signs and the symptoms of heat stress. The following steps should be considered, on top of the existing measures already in place to combat hot weather:

- The day’s briefing should include reminders around the signs of heat stress, location of first aid points and emergency management plans
- More water (both tepid and cold) to be made readily available for all staff, volunteers and contractors
- Procurement of more ice
• Reminders throughout the day (in person or where appropriate via radio) of the general messages to monitor sun exposure and drink plenty of fluids
• Proper attire to be made available (via uniform) to comply with the Cricket Australia Sunsmart policy (for those required to wear a Cricket Australia uniform), such as broad brim hats and light-coloured, loose-fitting clothing
• If relevant at the event, all third parties (e.g. merchandise, The Outfield etc) are to ensure that their staff are made aware of forecast extreme heat and take steps in line with this guidance.
• Cricket Australia staff, volunteers and contractors at Indoor Cricket tournaments should adopt the above guidance as appropriate

3. Players and Match Officials
The guidance in this section applies only to players and match officials participating in CA development/pathway tournaments (including underage competitions and CA-managed Indoor Cricket Tournaments). Players and match officials participating in elite/professional tournaments operate under the direction of the ICC playing conditions, CA Playing Conditions and (for players) the CA-ACA heat guidelines1. However as host cricket board CA has a responsibility to ensure that umpires, match officials and players have adequate resources required to combat the effects of extreme heat such as drinks, ice and cooling fans.

In all cases the match officials shall be the sole judge of the suitability of the weather conditions.

Timing of Matches/Session Times
The following should be considered by a Decision Maker, in conjunction with the match officials (where applicable):
• Where possible matches should be scheduled to start earlier/later to avoid the hottest parts of the day
• Session times should be altered to avoid play during the hottest parts of the day
• Reduce length of session to allow for additional drinks breaks
• Increase length of lunch/tea breaks
• Consideration can also be given to stopping play for such period of time until it is deemed that conditions are safe for play to resume
• The above can be applied where necessary for Indoor Cricket tournaments

In taking these steps, Decision Makers and match officials shall wherever possible continue to seek that matches be completed.

Hydration
High levels of dehydration may increase the risk of heat stress and as such regular hydration is essential. Decision Makers should ensure:
• Adequate water or other appropriate drinks are made available to all players, officials, staff and volunteers. Increased water supply should be also available for the wetting of towels, head, body etc
• Temperate water as well as cold (4°C) water should be made available
• No restrictions should be placed on players or officials accessing fluids or placing them appropriately on the field

1 CA-ACA Joint Committee on Player Occupational Health & Safety - “Heat Guidelines in Australian Cricket”.
• Drinks esbies are to be placed on the boundary (for example, at third man and fine leg)
• A minimum of 250ml of water or other suitable fluids such as sports drinks should be consumed at drinks intervals
• As far as is possible, sufficient water should be drunk to replace at least half the individual’s sweat loss
• To assist in rapid drinking, fluids can be provided in 300-500ml mugs or beakers rather than in bottles. However, universal infection policy must still apply (i.e. no shared bottles/mugs and no dipping of bottles/mugs into common fluid containers)
• Slushee machines can also be an effective method of cooling, where available

Clothing
Appropriate clothing can help lessen the effects of extreme heat, as well as preventing related issues of over-exposure to UV radiation and sunburn.
• Well-vented broad brim hats are most effective for sun protection
• Broad spectrum 30+ sunscreen should be used to prevent sunburn
• In line with any applicable uniform policy, loose-fitting, lightweight, light-coloured clothing that provides adequate ventilation is most appropriate in the heat
• The above applies to players, umpires, other officials and volunteers
• Refer to the CA Sunsmart policy for further information

Player Rest and Rotation
The following should be monitored and implemented by coaches or player support staff where applicable.
• In extreme temperatures it is recommended that wherever possible surplus players should be selected in addition to the 12th man. (Note that these players can be used for fielding duties only; they will not be allowed to bowl or bat unless additional players are permitted in the competition playing conditions).
• Rotation of these players on and off the field should be considered, especially for fast bowlers who have finished spells of 4 overs or more
• Limit bowling/individual batting spells
• Ensure sufficient shade/cooling is available when players and officials are not on the field

Environment Control Factors
Where possible the following actions should be undertaken to control/minimise the effect of extreme heat.
• Adequate ice to be made available to allow for cold water immersion or ice vest usage
• Adequate shade for rest areas
• Water misting and/or industrial fans or normal fans in both team areas and official areas

Additional Medical Assistance
All development/pathway tournaments (including underage tournaments) will have a Level 3 First Aider in attendance and the relevant State Medical Officer on call. For days of forecast extreme heat the Decision Maker(s) should consider whether further first aid or paramedic services are required. The medical response plan detailed in the competition’s Event Plan should include procedures relevant for managing a medical response related to extreme heat.

Education
When extreme heat is forecast the Decision Maker(s) should ensure all team managers, officials, staff, players and volunteers are notified and educated around:
• Early recognition of symptoms and signs of heat stress
• Understanding of the potential ill effects
• Recognition of the importance of resting or removing players from the field who are adversely affected
• Refer to guidance in Appendix 1 for more information

4. Activation Participants
Activations are an important part of commercial sponsors’ involvement with the game, and their interests must be considered. However, at all times the health, safety and wellbeing of all participants, CA staff and volunteers is paramount.

CA activations are exposed to the same prevailing weather conditions as matches and this can include extreme heat. In all situations the Decision Maker has complete discretion to cancel or modify all activations to ensure the safety of participants, however Decision Makers must consult with other CA staff such as commercial sponsorship, event presentation and game & market development staff before altering or cancelling an activation. In the event of forecast extreme heat, Decision Makers should ensure a backup plan for activations is discussed and documented before match day so that where possible activations can continue in one form or another.

Underage activation participants such as Milo kids and their parents will have been advised by their Milo co-ordinators prior to attending an activation that in the event of extreme heat it may have to be amended or cancelled. This advice, provided via the STCA to Milo co-ordinators, contains guidance around the symptoms of heat stress and how to combat it, and a request to parents to advise the coordinator if their child is particularly prone to heat stress.

On event day, changes to the activation at the Decision Maker’s discretion may include:
• Providing additional bodies on field to enhance the constant monitoring of participants and assist with the provision of water
• Increasing water/drinks availability before/during and after the activation
• Reducing the duration of the activation
• Reducing the intensity of the activation, e.g. children walking on/off field instead of running (allowing extra time for this)
• Cancelling of the activation
• Moving activity to shaded area of FOP (if appropriate)
• Considering an alternate activation in lieu of physical activity

5. Spectators
Crowd numbers at CA events vary significantly. Where possible, for example through the use of big screen announcements at international cricket events, CA will remind spectators during days of extreme heat of the general messages of drinking plenty of water and adhering to the advice of the ‘slip, slop, slap’ sun exposure campaign.

Contingent upon crowd numbers and capacity, medical support at elite/professional events that has been provided for players may be able to assist spectators in distress. This is likely to be feasible only at events with very low crowd numbers, such as Sheffield Shield or one-day domestic matches.
For international cricket events and Big Bash League matches, venue management is responsible for providing first aid services for spectators. The Decision Maker should look to influence venue management where necessary to ensure an appropriate number of first aiders are present during days of forecast extreme heat.

Misting fans are present at the WACA during international cricket events, to help mitigate against the general lack of shade; Decision Maker(s) should consider whether these are appropriate for other venues during days of extreme heat.

If applicable for the event the Decision Maker can also consult with the Broadcast Manager to request broadcast partners include messages concerning extreme heat conditions where possible in the lead up to the event.

October 2014
Appendix 1: Playing and Exercising safely in hot weather

1. What is heat illness?
Vigorous exercise in sport places some people at risk of heat illness. Even in cool weather, heat illness may occur in those exercising at high intensity for more than 45 minutes. Heat illness may also occur with prolonged exposure to hot weather.

The risk of heat illness is increased in hot and humid weather because:
- People may not able to produce enough sweat for adequate cooling
- High humidity may prevent adequate evaporation of sweat

Heat illness is not a trivial matter – if untreated, it can lead to the rare but life-threatening condition of heat stroke.

2. How do you tell if someone has heat illness?
Heat illness occurs in strenuous sports as well as sports with prolonged exposure to hot weather such as cricket. During sports activities participants should “listen to their bodies”. If they start to experience any of the following symptoms or signs they should stop immediately.

Symptoms of heat illness may include:
- Light headedness, dizziness
- Nausea
- Obvious fatigue
- Cessation of sweating
- Obvious loss of skill and coordination/clumsiness or unsteadiness
- Confusion
- Aggressive or irrational behaviour
- Altered consciousness
- Collapse
- Ashen grey pale skin

Heat illness in sport presents as heat exhaustion or heat stroke. Heat exhaustion is the more common sports-related heat illness. Heat stroke is rare but it is a life-threatening condition.

Heat exhaustion. Participants who collapse after exercise are likely suffering from a post-exercise drop in blood pressure, but some may have heat stroke.

Heat stroke. Those who show signs of altered mental function, loss of consciousness or collapse during exercise are likely suffering heat stroke. Sports participants showing signs of confusion, loss of skill, loss of coordination or irrational behaviour should be stopped and removed from the field immediately.

Factors that increase the risk of heat illness include:
- High exercise intensity e.g. exercising close to personal capacity
- Lack of fitness
- Previous history of heat illness or heat intolerance
- High air temperature and high humidity
- Low air movement/no wind
Appendix 1

- Prolonged exposure to hot conditions
- Lack of acclimatisation to hot conditions
- Heavy clothing and protective equipment e.g. pads, helmet
- Dehydration (inadequate water intake before exercise and during activity longer than 60 minutes)
- Illness and medical conditions such as current or recent infectious illness and chronic conditions

Children and Heat Illness
Children sweat less and get less evaporative cooling than adults. In warm and hot weather they have greater difficulty getting rid of heat; they look flushed, and feel hotter and more stressed than adults. Overweight children are particularly disadvantaged exercising in warm weather.

Children seem to be effective at “listening to their bodies” and regulating their physical activity. For this reason, children should always be allowed to exercise at their preferred intensity. They should never be urged to exercise harder or compelled to play strenuous sport in warm weather. If children appear distressed or complain of feeling unwell, they should stop exercising.

3. Treating Heat Illness

Heat Exhaustion
Sports heat exhaustion is characterised by low blood pressure at the cessation of exercise. Victims suffer a faint-like collapse with ashen-grey skin. Athletes with heat exhaustion usually recover rapidly on lying down with legs raised. Because the difference between simple heat exhaustion and the high risk of heat stroke is not always obvious, athletes who have collapsed following strenuous exercise should be cooled as outlined below.

Heat Stroke
Heat stroke is a condition in which body temperature control is impaired. Heat stroke can lead to devastating injuries and is potentially fatal. The severity of complications of heat stroke increases with the duration of high body temperature. Immediate first aid is essential and life-saving. The aim is to lower body temperature rapidly.

If a sports participant is exhibiting signs of heat illness then take the following action:
- Remove from the field
- Lay the person down in a cool place
- Raise legs and pelvis to improve blood pressure
- Remove excess clothing
- Cool by wetting skin liberally and vigorous fanning (evaporative cooling)
- Apply ice packs to groin, armpits and neck
- Give cool water if conscious

Persons suffering from heat exhaustion usually recover rapidly with this assistance. If the athlete remains seriously ill, confused, vomiting or shows signs of altered consciousness call an ambulance immediately and seek medical help. If in doubt, treat for heat stroke as below.

Treat for heat stroke:
- Continue cooling. If available, cool in a shallow canvas/plastic bath of iced water (5-10 minutes)
- If necessary cooling should continue during removal to hospital
Heat Guidelines in Australian Cricket

**Background**
As an outdoor sport, cricket and cricket players are exposed to the prevailing weather conditions and, as such, heat stress needs to be guarded against in conditions of extreme heat and humidity.

Exercise in the heat results in major alterations in body functions causing thermal, cardiovascular and psychophysiological strain. Exercising, such as playing cricket, increases core body temperature, and this rise happens more quickly in hot weather.

*A rise in core body temperature is the critical factor* in reduced exercise performance and the onset of fatigue in the heat. Once a critical core body temperature is reached muscle function (force and power) is reduced and the nervous system malfunctions (fatigue increases).

Strategies that minimise, or slow down the rise in core temperature will contribute to enhanced exercise performance. These strategies include:
- Pre-exercise cooling (ice slush ingestion, cold water immersion, towel cooling)
- Cold fluid consumption during exercise (4°C)
- Cold water immersion (CWI) at breaks in play (neck to knee or whole body CWI)
- Evaporative cooling (water misting, and fans)
- Maintenance of hydration (overall fluid intake)

**Risks of Exercising in the Heat**
The health risks associated with exercising in hot weather conditions include:

1. **Heat stroke**
   - This is a rare, but potentially life threatening illness, usually with core body temperatures exceeding 41.5°C
   - It must be treated as a medical emergency
   - It is usually associated with strenuous exercise

2. **Exercise-associated postural hypotension** (low blood pressure when standing)
   - This is a mild, temporary physiological disorder
3. **Dehydration**

- This is a common issue in sport and may impact on performance
- Where a person has a water deficit greater than about 5% of body mass, there is an increased risk of heat exhaustion

4. **Hyponatraemia** (low blood sodium)

- This is not a direct risk of hot conditions, but can result from adopting an incorrect approach to addressing risks of dehydration
- This condition can lead to serious illness and is caused by over-drinking water or beverages with low sodium content

**Assessment of Risks of Exercising in the Heat**

In his submission and report to the ICC Medical Committee in April 2010, Dr John Brotherhood noted that there was very little published information about heat related illness in cricket, as well as an apparent lack of ICC records about cases of heat related illness or conditions in which matches have been played. Dr Brotherhood noted, however, that from the available data it appeared that heat-related illness occurs occasionally in cricket.

Dr Brotherhood noted that the degree of risk of heat-related illness in cricket varied in relation to the type of activity undertaken. His assessment of risks associated with various activities in cricket included the following:

1. **Umpiring**

   - Heat stress: Low
   - Risk: Low (to moderate)
   - Main risk: fainting. Prolonged standing and restricted movement, high skin temperatures and high skin blood flow may lead to postural hypotension (low blood pressure) and possibility of fainting.

2. **Fielding**

   - Heat stress: Low.
   - Risk: Minimal

3. **Wicket keeping**
Heat Guidelines in Australian Cricket

- Heat stress: Low to moderate.
- Risk: Low (to moderate).
- Main risk: Postural hypotension.

4. **Test match batting** (4-5 day game batting)
   - Heat stress: Moderate to high
   - Risk: Moderate.

5. **Fast bowling**
   - Heat stress: High to very high.
   - Risk: Moderate (to high).
   - Main risk arises from extended period of bowling (>45 minutes) in warm, humid conditions.

6. **One day batting**
   - Heat stress: High to very high.
   - Risk: Moderate to high.
   - Main risk arises when batting period exceeds about 45 minutes.
   - Strenuous exercise, protective gear and warm environment together result in high skin temperature and blood flow.

It is noted that as well as the differences between activities undertaken by players and officials in the same match, the heat tolerance of individuals varies widely and may even vary from day to day in the same individual.
Research

*Environmental temperatures above 20°C can cause reduced exercise performance if appropriate strategies to cool core body temperature are not applied.* Tours to countries with extreme heat such as the UAE (expected temp range during tour: 29°C - 40°C) and India, Bangladesh or Sri Lanka (expected temp range during tour: 25 - 33°C) mean that improving and individualising player cooling techniques is a priority for performance.

**Individual Core Temperature Testing:**
The identification of players who store heat versus those who dissipate heat more readily will allow for individually targeted cooling plans to be applied for matches in high heat.

Core temperature was measured in a group of AIS cricket players during matches in India during 2011. The findings can be seen in the table below.

<table>
<thead>
<tr>
<th>Player Group</th>
<th>Measurement Period</th>
<th>Core Temperature Change</th>
<th>Highest Recorded Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batsmen</td>
<td>Initial 30 mins of innings</td>
<td>0.65-0.75°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>An innings of 2½ hours</td>
<td>3.21-3.4°C</td>
<td>40.03°C</td>
</tr>
<tr>
<td>Fast Bowlers</td>
<td>5 over bowling spell</td>
<td>1.77°C</td>
<td>39.79°C</td>
</tr>
<tr>
<td>Wicket Keepers</td>
<td>1½ hours of play</td>
<td>1.32°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2½ hours of play</td>
<td>1.62-1.68°C</td>
<td>39.8°C</td>
</tr>
<tr>
<td>Fielders (including spin bowlers)</td>
<td>1½ hours of play</td>
<td>0.59°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2½ hours of play</td>
<td>1.37°C</td>
<td>38.8°C</td>
</tr>
</tbody>
</table>

While this information gives some idea as to the core temperature changes in groups of players according to role (as per research, players wearing more equipment, higher intensity workloads and longer duration of ‘exercise’ have the higher core body temperatures), individual physiological differences in players continues to impact on core temperature changes. It is also acknowledged that players are more inclined to undertake cooling strategies if their individual results show a need for this intervention (core temperature testing allows demonstration of this).

**Individual Player Testing**
In the senior Australian men’s cricket team there have been individual assessments made of the impact of exercising in the heat and the effect on performance. All players are educated regarding the impact of exercising in the heat, instructed on the major factors impacting on core temperature, and of methods to maintain hydration.
Through core temperature measures in players, it is possible to identify those players who are "heat storers" and those who dissipate heat more readily during exercise. Thus, individual strategies are developed to assist cooling. All players are then educated as to the mechanisms of cooling, the importance of this on health and performance, and the strategies required to achieve this cooling.

An example of the pre-match, intra-match, and post-match cooling strategies which have been adopted are shown below in the table. In this example, players were identified as having “standard”, “moderate” or “major” issues with heat tolerance and the cooling strategies described were put in place to alleviate these. The measures are relatively simple with slushees, cool drinks, cold towels, cold water immersion, and air-conditioned hotel rooms being used as practical measures to achieve cooling. The majority of these practical measures are simple and readily available to all cricket players.

<table>
<thead>
<tr>
<th><strong>STANDARD</strong> ISSUES WITH HEAT TOLERANCE</th>
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<tbody>
<tr>
<td><strong>PRE MATCH- AT HOTEL</strong></td>
</tr>
<tr>
<td>- Hotel room 18°C or lower</td>
</tr>
<tr>
<td>- Cold (4°C) fluid</td>
</tr>
<tr>
<td><strong>PRE MATCH- AT GROUND</strong></td>
</tr>
<tr>
<td>- 500ml slushee</td>
</tr>
<tr>
<td>- Cold (4°C) fluid</td>
</tr>
<tr>
<td><strong>DURING INNINGS</strong></td>
</tr>
<tr>
<td>- Cold (4°C) fluid</td>
</tr>
<tr>
<td>- Cold &amp; wet towels</td>
</tr>
<tr>
<td><strong>BREAK BETWEEN INNINGS</strong></td>
</tr>
<tr>
<td>- 500ml Slushee</td>
</tr>
<tr>
<td>- Cold (4°C) fluid</td>
</tr>
<tr>
<td>- Cold shower</td>
</tr>
<tr>
<td>- Room at 18°C</td>
</tr>
<tr>
<td><strong>END OF MATCH</strong></td>
</tr>
<tr>
<td>- Cold fluid</td>
</tr>
<tr>
<td>- Hotel room at 18°C or lower</td>
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<table>
<thead>
<tr>
<th><strong>MODERATE</strong> ISSUES WITH HEAT TOLERANCE</th>
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<tbody>
<tr>
<td><strong>PRE MATCH- AT HOTEL</strong></td>
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</tr>
<tr>
<td>- CWI or cold shower</td>
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<tr>
<td>- Room at 18°C</td>
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<tr>
<td><strong>END OF MATCH</strong></td>
</tr>
<tr>
<td>- Cold fluid</td>
</tr>
<tr>
<td>- CWI or cold shower</td>
</tr>
<tr>
<td>- Hotel room at 18°C or lower</td>
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<table>
<thead>
<tr>
<th><strong>MAJOR</strong> ISSUES WITH HEAT TOLERANCE</th>
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<tbody>
<tr>
<td><strong>PRE MATCH HOTEL</strong></td>
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<tr>
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<tr>
<td>- Cold (4°C) fluid</td>
</tr>
<tr>
<td>- Hotel room 18°C or lower</td>
</tr>
<tr>
<td><strong>PRE MATCH- AT GROUND</strong></td>
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<tr>
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</tr>
<tr>
<td>- Cold (4°C) slushee</td>
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<tr>
<td>- CWI</td>
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<td>- Cold (4°C) fluid</td>
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<tr>
<td>- CWI if required</td>
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</table>
**Recommended Guidelines for Playing Cricket in the Heat**

Whilst the risks of severe heat illness are relatively low in cricket, there is the possibility of heat illness with extreme weather conditions. Due to the variation in activities undertaken in a cricket match and in individual heat tolerance, and the difficulty of providing equipment to accurately assess this, it is probably not appropriate to introduce restrictive rules (such as a specific “tipping point” at which play must be suspended) for managing the issue.

However, recommendations to manage this risk include:

1. **Education**
   - In cricket, as in any sport, there is a duty of care to all players and officials to take reasonable steps to minimise foreseeable risks which may result in injury or damage
   - It is important that appropriate education is available for players, officials, medical staff, umpires, coaches and trainers
   - Education should include early recognition of symptoms and signs of heat stress in themselves and others, an understanding of the potential ill effects and recognition of the importance of resting or removing from the field players who are adversely affected
   - In hot conditions, all players and officials should be vigilant for signs of distress or illness in themselves and others
   - Heat stress illness can affect any player at any time in extreme conditions, and it is critical to recognise that there is a wide individual variation in heat tolerance
   - Adolescent and youth cricketers, and players with current illness are more susceptible to heat illness
   - Any person who begins to feel unwell in the heat should inform the umpires and his or her captain and be allowed to leave the field
   - Similarly, players whose performance deteriorates significantly, or who exhibit unusual behaviour, should leave the field
   - All participants should be aware of and respond rapidly to the symptoms and signs of heat stroke:
     - fatigue
     - nausea
     - headache
     - confusion
     - light-headedness
   - An *Emergency Response Plan* should be developed, known and communicated, and implemented rapidly should any player develop these symptoms:
     1. Lie the player down
     2. Loosen or remove excessive clothing and cool by fanning the player
     3. Give cool water/ fluid to drink if the player is conscious
4. Apply wrapped ice packs to groins and armpits, or use cold water immersion (e.g. ice baths)
5. Seek medical assistance, including calling ambulance or doctor if symptoms persist or worsen

2. Appropriate intervals for drinks breaks to maintain acceptable hydration. (This should be monitored and implemented by independent officials, such as umpires or match referee.)
   
   • An appropriate number of drinks breaks to allow for adequate water replacement to avoid excessive dehydration (in very high ambient temperatures this may need to be 2-3 drinks breaks per hour)
   • As far as possible, sufficient water should be drunk to replace at least half the sweat loss or limit weight loss (loss of body water) to about 2% of body mass
   • Water is the preferred drink for rehydration, however where high fluid intakes are required due to extreme heat, sports drinks (with electrolytes such as sodium) should form part of the fluid replacement strategy to avoid hyponatraemia (low blood sodium level)
   • Note that in warm conditions, for sustained strenuous activities, water consumption in the refreshment breaks may not be sufficient to prevent significant dehydration (greater than 2% of body mass) by the end of the match
   • Drinks intervals should aim for players to drink a minimum of 250 ml of water
   • To assist rapid drinking, water can be provided in 300-500 ml mugs or beakers, rather than in bottles. However, universal infection policy should still apply (no shared bottles/ mugs, do not dip bottles/ mugs into common fluid container)

3. Consider alteration in match or session times to avoid excessive ambient heat. (This should be monitored and implemented by an independent official, such as the umpires or the match referee.)
   
   • Match times may be changed to start earlier or later to avoid the hottest parts of the day
   • Session times may be altered to avoid the hottest parts of the day
   • Reduced length of sessions to allow breaks during the hottest parts of the day
   • Increased length of lunch or tea breaks may be considered
   • Over rates may need to be adjusted in extreme heat conditions
   • As mentioned above, increased drinks breaks may be considered

4. Maintenance of tolerable body core temperature
• In conditions of severe stress, consideration should be given to allowing recovery breaks after about one hour of continuous fast bowling
• Consideration of allowing rotation of players on and off the field to limit continuous exposure to heat
• Players off the field should seek shade and institute cooling strategies

5. Assisted recovery for heat stress

• Players who are over-heated or who feel faint should be removed from the field to recover in a cool, well-ventilated and shaded environment
• They should remove most clothing and lie down with legs raised above heart level
• Cooling can be achieved by:
  - drinking cool liquids
  - fanning the skin in an air-conditioned space
  - sponging skin with cool water and fanning vigorously
  - ice packs at neck, groins and axillae (armpits)
  - cool bath
  - cool shower if not hypotensive (faint) on standing
  - ice jackets

• Cool rehydration fluids or sports drink should be given, particularly if the player has not been drinking regularly
• Cooling and rest should continue until the player feels comfortable and has normal blood pressure and no symptoms on standing

6. Availability of medical staff and facilities to deal with heat stroke

• Heat stroke is a medical emergency
• Where medical staff are not present at match venues, an emergency response plan must be developed, known, and instituted as required (e.g. plan should be written and distributed, or displayed in a prominent place, and telephone numbers of local hospitals and medical officers should be known and distributed)
• In warm and hot conditions, where possible, appropriate medical staff and clinical rectal thermometers that read above 43°C should be available at match venues
• The immediate treatment requires rapid and aggressive cooling to lower the deep core temperature to approximately 38°C as quickly as possible
• Simple cooling methods described above can be used, but more aggressive methods of cooling should also be investigated (medical staff may consider cooled intravenous fluids)
• Any person who is thought to have heatstroke or hyperthermia at or above 41.5°C
should be transferred urgently to hospital for further observation and management

7. Clothing and equipment

- Clothing for players and umpires must protect from radiant heat and facilitate evaporation of sweat from the skin
- Clothing should be light coloured, light weight, loose fitting and constructed of natural fibre (cotton)
- Long sleeved collared, button front collared shirts are preferable to close fitting polo shirts
- Wet towels around the neck or forehead may be used, as appropriate
- Wide-brimmed hats should be used
- Sunscreen should be used and re-applied regularly
- Sunglasses should be used
- Protective equipment (particularly pads) and hats should be light weight and not restrict ventilation of the skin

8. Athlete Medical Screening and Individual Considerations

- Questions on previous experience of heat illness and heat intolerance should be a standard item in the medical screening protocols for umpires and players who are selected to take part in competition in hot and humid climates.
- Monitoring should occur for infectious illnesses (including those with minimal symptoms) which impair heat tolerance

9. Acquisition of Heat Tolerance

- Players and umpires should be encouraged to acquire appropriate heat tolerance
- This is particularly important for personnel going from cool climates to hot climates
- In addition to health and fitness, acclimatisation is a basis for good heat tolerance (through a daily minimum one hour exposure to exercise in the heat for at least 10 days)
- Factors which impair heat tolerance in healthy and fit persons should also be recognised and where possible minimised:
  - dehydration
  - over-indulgence in alcohol and other recreational drugs
  - lack of sleep
- infections and infectious illnesses

10. Minimising postural hypotension (low blood pressure) in umpires

- Umpires should be encouraged to move between balls, in addition to their walking between ends
- Simple stepping in place and raising on the toes maintains calf muscle pumping and reduces blood pooling in the legs

Last updated: June 2013