

## Hot Weather and Red Breaks



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| <b>Occupational Safety and Health Management System</b> |  |
| <b>Hot Weather and Red Breaks</b>                       |  |

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| Document Name      | Hot Weather and Red Breaks |            |                  |
| Document Number    | TG-OSH-17                  |            |                  |
| Nature of Document | Confidential               | <u>Yes</u> | Non-Confidential |


### Revision History

| SN | Description                | Revision Status | Date    | Next Review Date | Pages Affected |
|----|----------------------------|-----------------|---------|------------------|----------------|
| 00 | Hot Weather and Red Breaks | 01              | 24/5/23 | 24/5/24          | New Doc        |
|    |                            |                 |         |                  |                |
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### Taaleem Group Signatory Page


The below signatories have reviewed this document and signed to agree that the content is appropriate prior to its formal release and circulation throughout the Taaleem Group.

| <b>Policy Document Reference</b> | <b>School Name</b>   | <b>Name of Lead Responsible Signatory</b> | <b>Signature</b> |
|----------------------------------|----------------------|---|------------------|
| TG-OSH-17.1                      | Charter School Group | Alphonso Bronkhorst                       |                  |
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## 1. Purpose

This document aims to offer guidance on hot and severe weather to establish when outdoor activities should be restricted.

## 2. Scope

In the UAE daytime temperatures often rise above 38°C between May and September and this increases the chances of heat stroke and heat exhaustion. This document aims to establish a clear policy on the procedures to follow when hot weather is expected.

Also covered are the procedures to follow when there is thunder and lightning or when there are concerns for poor air quality.

## 3. Definitions

**Heat Cramps:** Painful muscle spasms, usually of leg muscles that occur after vigorous exercise, can also occur in the arms and stomach, no long-term problems should arise from heat cramps.

**Heat Exhaustion:** A heat related illness that arises when the body loses water and electrolytes from excessive sweating after exposure to heat.

**Heatstroke:** Breakdown of the body's cooling mechanisms causing core body temperature to exceed 40°C; a potentially life-threatening emergency causing headache, dizziness, confusion and unconsciousness.

**Heat Index:** The heat index, sometimes referred to as apparent temperature is a measure of how hot it really feels when relative humidity is factored with the actual air temperature.

**Relative Humidity:** The moisture content of air expressed as a percentage of the maximum it can hold at a given temperature.

**Red Breaks:** Break periods where clinic staff have deemed the weather conditions to be unsuitable for students to partake in recreational activities outdoors.

## 4. Responsibilities

### 4.1. Executive Principal or Principal

- The Executive Principal or Principal is responsible for having a plan in place to manage hot and severe weather and to ensure this is communicated to staff.


### 4.2. Head of Business Operations / Operations Manager

- To ensure that the procedures detailed in this document are effectively implemented by the clinic team and communicated to all staff.

### 4.3. School Clinic

- To check the heat index on a daily basis [Weather Conditions | Weather Underground \(wunderground.com\)](https://www.wunderground.com) from March to November and communicate the readings to all staff via email to advise on red breaks.
- To notify the senior leadership team of any change in best practice guidance from the UAE health authorities.
- To communicate guidance to all staff via email in the event of thunder and lightning.
- To communicate guidance to all staff via email in the event of sandstorms or poor air quality.

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- To send out annually to all parents and staff the latest hot weather and summer guidelines from the UAE health authorities.

#### 4.4. Teaching Staff

- Review the heat index whenever it is sent by the clinic team and plan lessons in line with heat index recommendations and this policy.
- Carefully coordinate outdoor activities in warmer months, moderate to high intensity sport should be planned for cooler months.

### 5. Guidelines

#### Hot Weather


This document will assist staff in making decisions about what is appropriate and safe for students of all from all age groups when conducting outdoor activities or partaking in recreational time involving outdoor play throughout the year. Outdoor activities include PE, school led curriculum activities and outdoor play under shaded areas. Environmental factors affect experiences in a hot environment including temperature, humidity and job-related aspects including work rate, physical effort, type of clothing, protective equipment used and the duration of the activity. All these factors need to be evaluated to minimise the impact on staff and students, personal characteristics such as age, weight, physical fitness, and acclimatisation to the heat also need to be factored in to determine those that are at high risk.

Between the months of March and November the school clinic should monitor the heat index [Weather Conditions | Weather Underground \(wunderground.com\)](#) and send email updates to all staff to advise when the heat index is 38°C and above. The clinic team should check the website twice daily and 30 minutes before each break. When the heat index is 38°C and above a red break should be called, outdoor activities should be restricted and students should remain within shaded areas, and preferably indoors. Any activities that continue outside in shaded areas should be modified to be low intensity, hats should be worn, and water should be directly available.

Students should always be carefully monitored when exposed to hot weather, the advice below is taken from DHA summer guidelines:

- Hydration – The body depends on water to survive, every cell and organ in the body needs water to function and the body uses water to maintain temperature, remove waste and lubricate joints. It is important students and staff remain hydrated by drinking water, students should have access to drinking water at all times and regular water breaks should be offered during activities outside. The following factors are indicators that an individual is dehydrated:
  - Dry mouth
  - Sleepiness or fatigue
  - Extreme thirst
  - Headache
  - Confusion
  - Dizziness or light headedness
  - No tears when crying
  - Little or no urine or urine dark in colour
- Nutrition – Fried foods should be avoided as they can strain the body more, instead they should be substituted for roasted, grilled or boiled food. It takes around 15 minutes to feel full after starting to eat, chewing food slowly and thoroughly will help support the digestive system.

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- Physical Activity – When conducting exercise outdoors during the summer months it is better to exercise early when the temperature is cooler. Teachers should use discretion in modifying activities so that students participate in moderate-lower intensity activities with a suitable number of water breaks.
- Skincare and Protective Equipment – It is important that the body is protected during the summertime as high UV levels can do serious damage to exposed skin. Both sunscreen and protective clothing should be worn including sunglasses and hats that can provide shade to the face, neck, and scalp.

### Thunder and Lightning

When thunder or lightning occurs, it is important to take precautions to ensure safety. The clinic team should send an email to all staff to advise that it is a red break, and all students should remain indoors. The following considerations should also be made:

- Following a period of thunder and lightning it is advisable to wait at least 30 minutes after the last thunderclap before venturing outside.
- Stay away from metal objects that can conduct electricity and avoid touching metal surfaces.
- Lightning can travel through water so it is important to avoid swimming and other water based activities.
- If outside, seek shelter in an indoor location, avoid sheltering under trees or other tall objects as they can attract lightning.

### Air Quality

When there is poor air quality it is important that actions are taken to protect the health of students and staff. The website [Weather Conditions | Weather Underground \(wunderground.com\)](http://wunderground.com) can be used to give an indication of general air quality but local factors should also be taken into account being aware that the online reading will be taken from the nearest air pollution monitor. During sandstorms or on days when there are particularly high AQI readings the clinic team should send an email to staff to advise that it is a red break, and all students should remain indoors.

## 6. Heat Index

The heat index combines air temperature and relative humidity to determine the human-perceived equivalent temperature – or how hot it feels to the person. The result is also known as the “felt air temperature” or “apparent temperature”.

Heat Index will be measured daily or more frequently as required during the warmer months. The designated person will use the heat index monitor to gauge the heat index level.

Please refer to the chart below;

| <b>Caution<br/>(31 Below)</b>   | <b>Extreme Caution<br/>(32 – 40)</b>  | <b>Danger<br/>(41 – 53)</b>  | <b>Extreme Danger<br/>(above 54)</b>      |
|---|---|--|---|
| Slight discomfort or fatigue possible with prolonged exposure and physical activity | Strong discomfort, heat cramps or heat exhaustion possible with prolonged exposure and physical activity. | Strong discomfort, heat cramps, or heat exhaustion likely heatstroke possible with prolonged exposure and physical activity. | Heatstroke or even death likely to happen |

**Relative Humidity %**

| Temperature | 25% | 30% | 35% | 40% | 45% | 50% | 55% | 60% | 65% | 70% | 75% | 80% | 85% | 90% | 95% | 100% |
|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
|             | 42  | 48  | 50  | 52  | 55  | 57  | 59  | 62  | 64  | 66  | 68  | 71  | 73  | 75  | 77  | 80   |
| 41          | 46  | 48  | 51  | 53  | 55  | 57  | 59  | 61  | 64  | 66  | 68  | 70  | 72  | 74  | 76  | 79   |
| 40          | 45  | 47  | 49  | 43  | 53  | 55  | 57  | 59  | 61  | 63  | 65  | 67  | 69  | 71  | 73  | 75   |
| 39          | 43  | 45  | 47  | 49  | 51  | 53  | 55  | 57  | 59  | 61  | 63  | 65  | 66  | 68  | 70  | 72   |
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| 23          | 23  | 23  | 23  | 24  | 25  | 25  | 26  | 27  | 28  | 28  | 30  | 30  | 31  | 32  | 32  | 33   |
| 22          | 22  | 22  | 22  | 22  | 23  | 24  | 25  | 25  | 26  | 27  | 28  | 28  | 29  | 30  | 30  | 31   |

## 7. References

- Dubai Health Authority, Summer Guidelines 2022
- Website Weather Conditions, (Wunderground.com)