## **Student Heat Action Plan**

Name:	DOB:	School Site	
	Phone	Email	
PCP	PCP Phone	PCP Fax:	
PCP Signed Date:	Date of HCP	Age: Grade:	

Health History: History of □Heat Stroke □Heat Exhaustion □Heat Fatigue □Heat Syncope □Heat Cramps □ Heat Rash

Green Zone	Yellow Zone	Red Zone
	<b>AWARNING</b>	STOP
Status Quo	Warning—Care needed	Life Threatening
<ul> <li>No difficulty exercising</li> <li>Students states they feel fine and has no current illness.</li> <li>Student has sufficient exercise recovery.</li> </ul>	<ul> <li>Exhibits signs and symptoms of heat stress or student expresses heat intolerance</li> <li>Headache/Dizziness</li> <li>Profuse Sweating</li> <li>Elevated body temperature &gt;100.4F</li> </ul>	<ul> <li>Confusion/Alerted mental status</li> <li>Slurred speech</li> <li>Hot, dry skin or profuse sweating</li> <li>Seizure</li> <li>High body temp &gt;103F</li> <li>Weakness, Thirst</li> <li>Unconsciousness</li> </ul>
Action	Yellow Zone	CALL 911 & Start CPR
<ul> <li>Monitor outdoor temperatures and follow CDPH Guidelines</li> <li>Monitor for signs and symptoms of heat stress:         <ul> <li>Heat Stroke (Emergency)</li> <li>Confusion, altered mental status, slurred speech</li> <li>Loss of consciousness (coma)</li> <li>Hot, dry skin or profuse sweating</li> <li>Seizures</li> <li>Very high body temperature</li> <li>Fatal if treatment delayed</li> </ul> </li> <li>Heat Exhaustion (May be Emergency if no medical care)</li> <li>Headache,</li> <li>Nausea, Diarrhea, Anorexic</li> <li>Dizziness, Weakness, Faint</li> <li>Irritability, Confusion</li> <li>Thirst, Dehydration</li> <li>Heavy sweating</li> <li>Elevated body temperature</li> <li>Profuse sweating</li> <li>Elevated temp&gt;100.4F</li> </ul> <li>Heat Syncope (fainting)         <ul> <li>Heat Muscle/Intestinal Cramps</li> </ul> </li>	<ul> <li>Move the individual to a cooler location (under tree or inside air-conditioned building)</li> <li>Remove unnecessary clothing outer clothing and equipment</li> <li>If conscious encourage drinking cool water</li> <li>Use ice packs in head, axillary, neck, groin areas</li> <li>Apply cooling towels and or soak clothes in cool water.</li> </ul>	<ul> <li>Call 911</li> <li>Seizure Precautions</li> <li>Start CPR if needed</li> <li>Move the individual to a cooler location (under tree or inside air-conditioned building)</li> <li>Remove unnecessary clothing outer clothing and equipment</li> <li>If conscious encourage sips of cool water</li> <li>Use ice packs in head, axillary, neck, groin areas</li> <li>Apply cooling towels and or soak clothes in cool water.</li> <li>Call parent.</li> </ul>

Heat Rash	

## Heat Risk Level (HRL)

Heat Risk Level	HRL is forecast to be Major (Red/Level 3)
forecast is Extreme (Magenta/Level 4)	
Cancel ALL outdoor and unconditioned indoor	Cancel ALL outdoor and unconditioned indoor
activities.	activities during the day between 10a-5p
And (if feasible)	And (if feasible)
Reschedule All outdoor activities and unconditioned	Reschedule All outdoor activities and unconditioned
indoor activities to a cool time of the day (when the	indoor activities to a cool time of the day (early
HRL is no longer Extreme (Magental/Level 4) or	morning)
Major (Red/Level 3)	OR
OR	Reschedule All outdoor activities and unconditioned
Move to alternative activities in an air-conditioned or	indoor activities to a different day (when the HRL is
cooled indoor environment.	no longer Extreme (Magental/Level 4) or Major
	(Red/Level 3)
	OR
	Move to alternative activities in an air-conditioned or
	cooled indoor environment.

## CDPH Heat Risk Grid: Understanding "HeatRisk" Level, Who is At Risk, and What Actions to Take

Revised July 27, 2023. Adapted from the National Weather Service (NWS) HeatRisk tool. Learn more about how to stay safe during extreme heat at CDPH Extreme Heat.

Value	Risk	What does this mean?	Who / What is at risk?	What actions can be taken?
(Green)	Little to None	<ul> <li>This level of heat poses little to no risk from expected heat</li> </ul>	No elevated risk	No preventative actions necessary
1 (Yellow)	Minor	<ul> <li>Heat of this type is tolerated by most; however, there is a minor risk for extremely heat- sensitive groups* to experience negative heat- related health effects</li> </ul>	<ul> <li>Primarily those who are extremely sensitive to heat,* especially when outdoors without effective cooling and/or adequate hydration</li> </ul>	Increase hydration     Reduce time spent outdoors or stay in the shade when the sun is strongest     Open windows at night and use fans
2 (Orange)	Moderate	Heat of this type is tolerated by many; however, there is a moderate risk for members of heat-sensitive groups* to experience negative heat-related health effects, including heat illness     Some risk for the general population who are exposed to the sun for longer periods of time     Living spaces without air conditioning can become uncomfortable during the afternoon and evening, but fans and leaving windows open at night will help	Primarily heat-sensitive or heat-vulnerable groups,* especially those without effective cooling or hydration Those not acclimatized to this level of heat (i.e., visitors) Otherwise healthy individuals exposed to longer duration heat, without effective cooling or hydration, such as in the sun at an outdoor venue Some transportation and utilities sectors Some health systems will see increased demand, with increases in emergency room visits	Reduce time in the sun during the warmest part of the day Stay hydrated Stay in a cool place during the heat of the day (usually 10 a.m. to 5 p.m.) Move outdoor activities to cooler times of the day For those without air conditioning, use fans to keep air moving and open windows at night to bring cooler air inside buildings
3 (Red)	Major	Heat of this type represents a major risk to all individuals who are 1) exposed to the sun and active or 2) are in a heat-sensitive group     Dangerous to anyone without proper hydration or adequate cooling     Living spaces without air conditioning can become deadly during the afternoon and evening. Fans and open windows will not be as effective.     Poor air quality is possible     Power interruptions may occur	Much of the population, especially anyone without effective cooling or hydration     Those exposed to the heat/sun at outdoor venues     Health systems likely to see increased demand with significant increases in emergency room visits     Most transportation and utilities sectors	Cancel outdoor activities during the heat of the day** (usually 10 a.m. to 5 p.m.), and move activities to the coolest parts of the day Stay hydrated Stay in a cool place especially during the heat of the day and evening If you have access to air conditioning, use it, or find a location that does. Even a few hours in a cool location can lower risk. Fans may not be adequate.
4 (Magenta)	Extreme	This is a rare level of heat leading to an extreme risk for the entire population Very dangerous to anyone without proper hydration or adequate cooling This is a multi-day excessive heat event. A prolonged period of heat is dangerous for everyone not prepared Poor air quality is likely Power outages are increasingly likely as electrical demands may reach critical levels	Entire population exposed to the heat is at risk     For people without effective cooling, especially heat-sensitive groups, this level of heat can be deadly     Health systems highly likely to see increased demand with significant increases in emergency room visits     Most transportation and utilities sectors	Cancel outdoor activities**  Stay hydrated  Stay in a cool place, including overnight  If you have access to air conditioning, use it, or find a location that does. Even a few hours in a cool location can lower risk. Fans will not be adequate.  Check on your neighbors

<sup>\*</sup>Populations at higher risk of heat-related health impacts include older adults, young children, unhoused residents, those with chronic health conditions, outdoor workers, those exercising or doing strenuous activities outdoors during the heat of the day, pregnant individuals, those living in low-income communities, and more.

\*\* For Extreme (Magenta/4) and Major (Red/3) risk levels, CDPH recommends more caution and therefore guides canceling outdoor activities based on these scenarios.