Texas Weather Guidelines

All campuses should monitor the weather in order to plan for student's playtime, field trips and educational activities. The guidelines discussed below are based on the National Weather Service and will provide information to teachers and staff as they plan for educational and recreational activities throughout the school day.

					F	Relative	Humic	lity (Pe	rcent)					
		40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84	85-89	90-94	95-99	100
.e (F)	80-83	80	80	81	81	82	82	83	84	84	85	86	86	87
Temperature	84-89	83	84	85	86	88	89	90	92	94	96	98	100	103
npei	90-93	91	93	95	97	100	103	105	109	113	117	122	127	132
	94-99	97	100	103	106	110	114	119	124	129	135			
Air	100-103	109	114	118	124	129	130							
	104	119	124	131	137									
L		С	omfortat <	ole outdo 20 min	or play				n outdoo min or le					
		Dan	ger				_							

Heat Guidelines Heat Index Chart (in Fahrenheit %)

- Keep in mind that temperature and humidity combined determines the possible risk of heat related injury for students.
- When in the green zone, outdoor activities allowed. Be alert for early signs of heat related illness. Water breaks and rest in shade every 20 minutes.
- When in the yellow zone, start with low level activity and increase as tolerated for 20 minutes or less. Outdoor activities to include rest in shade and water breaks every 15 minutes. Be alert for signs of heat related illness, especially for those at a higher risk.
- When in the red zone, no outdoor activity allowed.

No outdoor play

• Students should drink plenty of water before, during and after

exercise.

• Students should be allowed to take frequent water breaks and rest as needed.

HEAT RELATED INJURY INFORMATION

Heat Exhaustion	Heat Stroke
 Symptoms: Normal body temperature Pale and clammy skin, profuse perspiration Rapid and weak pulse Tiredness, weakness, headache, nausea 	 Symptoms: High temperature Hot, flushed, dry skin Rapid and strong pulse May be unconscious
 Steps to Follow: Have person lay down in a cool, quiet place. Loosen clothing. Remove if tight or heavy. Call school nurse. Apply cool, wet cloths or sponge w/ cool water. Give sips of cold water. Notify parent. Call EMS (911) if condition worsens or person shows signs of shock. 	 Steps to Follow: Call school nurse/EMS (911) Place in a cool, quiet place. Remove outer clothing. Apply cold, wet cloths or sponge w/ cold water. Take temperature. If conscious, give sips of cold water. Notify parent.

OZONE GUIDELINES

The Air Quality Index, or AQI, is a scale used to report actual levels of ozone and other common pollutants in the air. The higher the AQI value, the greater the health concerns. Shown below are the recommended guidelines set for each ozone level by the National Environmental Protection Agency concerning outdoor activity. Each teacher, coach, band director or other employee taking children out of the building is responsible for checking current ozone levels and will be responsible for abiding by GH guidelines. See below for resources to obtain this information.

Air Quality Index Levels of Health Concern	Numerical Value	Meaning
Good	0 to 50	Air quality is considered satisfactory, and air pollution poses little or no risk
Moderate	51 to 100	Air quality is acceptable; however, for some pollutants there may be a moderate health concern for a very small number of people who are unusually sensitive to air pollution.
Unhealthy for Sensitive Groups	101 lo 150	Members of sensitive groups may experience health effects. The general public is not likely to be affected.
Unhealthy	151 to 200	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects.
Very Unhealthy	201 to 300	Health alert: everyone may experience more serious health effects
Hazardous	301 to 500	Health warnings of emergency conditions. The entire population is more likely to be affected.

The following precautions should be observed on all campuses:

Index Values / Descriptors / Cautionary Statements for Ozone



All students may participate in outdoor activity.



All students may participate in outdoor activity; however, students with known or suspected sensitivities should be limited to 20 minutes or less of outdoor recess/physical education.



Limit outdoor activity to low levels for no more than 20 minutes for all students.



All students should be kept indoors.

LIGHTNING GUIDELINES

All students should be moved inside at the sound of thunder or the sighting of a lightning strike. All students should be kept inside 30 minutes after the last sound of thunder and/or lightning strike. If thunder is heard or lightning is seen during those 30 minutes, the clock starts over. There must be 30 minutes of continuous absence of thunder and/or lightning before students are allowed back outside.

COLD WEATHER GUIDELINES

A suggested temperature for allowing students to go outside for recess and/or physical education is 40 degrees or above. However, good judgment should be used if there is a wind chill factor.

(Wind Sp	eed in m	ph			
re (F)		0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	>40
ratu	>40	40	36	34	32	30	29	28	28	27
Temperature	30-39	30	25	21	19	17	16	15	14	13
ir Te	20-29	20	13	9	6	4	3	1	0	-1
Ai	10-19	10	1	-4	-7	-9	-11	-12	-14	-15

Wind-Chill Factor Chart (in Fahrenheit)



 Keep in mind that air temperature and wind speed combined will determine the length of outdoor play during cold conditions.
 Students should be dressed properly

COLD WEATHER GUIDELINES

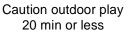
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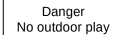
(Wind Speed in mph											
Temperature (F)		0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	>40		
	>40	40	36	34	32	30	29	28	28	27		
	30-39	30	25	21	19	17	16	15	14	13		
r Tei	20-29	20	13	9	6	4	3	1	0	-1		
Ā	10-19	10	1	-4	-7	-9	-11	-12	-14	-15		

Wind-Chill Factor Chart (in Fahrenheit)

Comfortable outdoor play >20 min







- Keep in mind that air temperature and wind speed combined will determine the length of outdoor play during cold conditions.
- Students should be dressed properly