Appendix B- Extreme Weather Conditions- Cold Response

Staff- Work/Rest Schedule For Cold Working Conditions

Sunny Sky Air Temp	No noticeable wind	Wind 8km/h (10 mph) (wind will move a light flag)	Wind 16 km/h (10 mph) (wind will fully extend the flag)	Wind 24 km/h (15 mph) (wind will raise a newspaper sheet)	Wind 32 km/h (20 mph) (wind will produce blowing and drifting snow)
°C	Max. Work Period ¹	Max. Work Period ¹	Max. Work Period ¹	Max. Work Period ¹	Max. Work Period ¹
-26 to -28	normal breaks	75 minutes	55 minutes	40 minutes	40 minutes
-29 to -31	normal breaks	75 minutes	55 minutes	40 minutes	30 minutes
-32 to -34	75 minutes	55 minutes	40 minutes	30 minutes	Non-Emergency work should stop
-35 to -37	55 minutes	40 minutes	30 minutes	Non-Emergency work should stop	
-38 to -39	40 minutes	30 minutes	Non-Emergency work should stop		
-40 to -42	30 minutes	Non-Emergency work should stop			
-43 and below	Non-Emergency work should stop				

Notes on using this chart:

- these guidelines apply to workers wearing dry clothing
- apply the schedule one step lower for work with limited physical activity. For example, at -35 with no noticeable wind, a worker with a job requiring little physical movement should have a maximum work period of 40 minutes
- 1- Each period of Max. Work is to be followed by a 10 minute warm-up break in a warm environment

If only the wind chill temperature is available, a rough guide for applying wind chill, rather than the temperature and wind velocity factors above, would be:

- Special warm-up breaks should be initiated at a wind chill temperature of -32
- All non-emergency work should stop at a wind chill of -51

Adapted from Ontario Ministry of Labour Safety Guidelines for the Film and Television Industry in Ontario, Appendix C: Adverse Weather Conditions

Student- Cold Weather Outdoor Play Guidelines

Temperature with or without Wind Chill	Recess Response	Lunch Time Response	Extra-Curricular/ Inter-School/ Field-Trip Response
0 to -10	Outdoors for duration	Outdoors for duration	 Review compliance with OPHEA Guidelines for the activity Information sent home to parents shall identify risks
-10 to -20	Outdoors for duration	Outdoors for duration	posed by weather conditions and appropriate dress for the activity
Below -20	Students to remain inside for duration and be granted immediate entry upon arrival to school	Students to remain inside for duration	 Appropriate dress for the activity shall be reviewed with students in advance
			 Students shall receive instruction in identifying cold stress symptoms
			 Environmental factors must be taken into consideration in terms of site appropriateness and/or cancellation/ postponement