

Introduction and Scope

Assessing cold stress risk can be complicated. This document outlines a method that can be used on a day-to-day basis to assess the risk to employees. While designed for outdoor work, it can be used for indoor work as well. For more details on cold stress health hazards and controls, see the <u>Cold Stress</u> <u>Program</u>. For permanent work areas that have low temperatures, please contact HSE at hse.info@ualberta.ca for assistance.

Hazard Identification

A cold stress assessment should be completed if:

- 1. Employee monitoring should begin when the temperature drops below -12 °C.
- 2. A work-warm up-schedule should be used when the air temperature drops below -25 °C or the wind chill factor ("feels like" temperature) drops below -27 °C.
- 3. Environment Canada or other governmental agency has released a cold advisory or warning.
- 4. Working in a low temperature environment such as a freezer.

Hazard Assessment

Conduct a hazard assessment for cold stress prior to work and at regular intervals as conditions change throughout the day. To determine the risk of cold stress on employees, supervisors must look at the Air Temperature, Wind Chill, or "Feels Like" temperature.

Step by Step Process

- 1. Determine the air temperature Check your local weather resource
- 2. Determine wind speed Check your local weather resource or <u>use Table 3 for guidance</u>.
- 3. Compare the air temperature and wind speed in Table 2.
- 4. Use the colour coding to determine risk and <u>compare to Table 1</u>.
- 5. Implement controls based on Table 1.
 - a. <u>Table 2</u> also outlines the work-warm up schedule if that will be a control.
- 6. Monitor employees and make adjustments as conditions change.



Determining Wind Chill Temperatures

Look up the air temperature and wind speed and refer to the <u>Environment Canada Wind Chill Chart</u> to determine the risk category. See Table 1 and 2 for details.

Table 1: Cold-Stress Risk Levels				
Monitor		The risk of cold stress is low but employees should be monitored and any signs or symptoms of cold stress should be handled appropriately. Appropriate clothing should be worn.		
Controls Required		The risk of cold stress is moderate and controls are required. This may include temporary shelters, wind breaks, a work-warmup schedule, rescheduling of work to warmer periods and layering clothing.		
Controls Required		The risk of cold stress is high and controls are required. This may include rescheduling work, mandatory shelters, longer warmup breaks and additional layers of clothing.		
Cease	Work	The risk of cold stress is very high; all non-emergency work should stop and be rescheduled. Workers may be reassigned to other tasks until conditions improve. Emergency work must include any controls practical and workers must be monitored for signs & symptoms of cold-related conditions.		

Table 1: Cold-Stress Risk Levels



Air Temp - Sunny Sky	No Noticeable Wind		8 km/h (5 mph) Wind		16 km/h (10 mph) Wind		24 km/h (15 mph) Wind		32 km/h (20 mph) Wind		
~°C	Max Work Period (min)	# of Break s	Max Work Period (min)	# of Brea ks	Max Work Period (min)	# of Break s	Max Work Period (min)	# of Break s	Max Work Perio d (min)	# of Bre ak s	
-26 to -28	Normal Breaks (1)		Normal Breaks (1)		75	2	55	3	40	4	
-29 to -31	Normal Breaks (1)		75	2	55	3	40	4	30	5	
-32 to -34	75	2	55	3	40	4	30	5			
-35 to -37	55	3	40	4	30	5			Non Fr	F ree or a	
-38 to -39	40	4	30	5			Non-Eme		Non-Emerg ency Work		
-40 to -42	30	5	Non-Emergency		Non-Emergency Work should		Work should cease				
< -43	Non-Emergency Work should cease		Work should cease		cease		cease				

Note: Schedule applies to a 4-hour work period with moderate to heavy work activity. Warm up breaks must be a minimum of 10-minutes with an extended break (lunch) at the end of the 4-hour period. All breaks must be provided in a warm location. Adapted from the AB OHS - Best Practice, Working in the Heat and Cold.

Table 3:	Estimating	Wind S	peed

Km/Hour	Km/h / Mph	What to Look For
8	8 / 5	moves a light flag, leaves rustle
16	16 / 10	fully extends a light flag, leaves constantly moving
24	24 / 15	raises dust, leaves or a newspaper sheet
32	32 / 20	blowing and drifting snow, small branches move