

Fact sheet

Control plan – health control plan – exposure to extremes of temperature

November 2024

The Resources Regulator has developed a broad-brush risk assessment and a bowtie program to review principal hazard and control plan topics.

The bowtie program identifies the material unwanted events (MUE) and critical controls to prevent serious injury or death of mine workers.

The bowtie for the control plan topic health control plan identified 3 MUEs and the critical controls for assessment programs. This fact sheet provides information related to the assessment program focussing on the MUE exposure to extremes of temperature.

Control plan – health control plan

MUE – exposure to extremes of temperature

MUE critical controls

The Regulator’s assessment program will focus on the following critical controls to prevent worker exposures to extremes of temperature:

- workplace designed to minimise heat or cold stress
- tasks designed to minimise heat or cold stress
- engineered heating-cooling-dehumidifying air flow
- personnel conduct self-assessment of heat/cold stress
- emergency response.



Considerations

Mine operators should consider the material unwanted events above as a minimum and ensure that the review of critical controls to prevent serious injury or death is included within the site control plans and associated documentation.

Fact sheet – Health control plan – exposure to extremes of temperature

Relevant safety alerts, safety bulletins and information resources published by the Resources Regulator include:

Date published	Reference	Title
Updated 2024	Regulator website	Heat stress web page
June 2024	Health control plan resources	Health control plan resources - heat stress
May 2024	Consolidated report	Consolidated report – Health control plan – coal mine sites
January 2024	Stay heat safe on mine sites 2023	www.youtube.com/watch?v=0kgk57NwQ5k
December 2023	Media release	Stay heat safe on mine sites
2018	Compliance priority outcomes	Heat stress July – December 2017
May 2017	Investigation information release	Investigation information release IIR17-04 Fatality in underground metalliferous mine

References	
Program type	CP-1403
Control Plan	Health Control Plan – exposure to extremes of temperature
MUE number	MUE03

© State of New South Wales through the Department of Primary Industries and Regional Development 2024. You may copy, distribute, display, download and otherwise freely deal with this publication for any purpose, provided that you attribute the Department of Primary Industries and Regional Development as the owner. However, you must obtain permission if you wish to charge others for access to the publication (other than at cost); include the publication in advertising or a product for sale; modify the publication; or republish the publication on a website. You may freely link to the publication on a departmental website.

Disclaimer: The information contained in this publication is based on knowledge and understanding at the time of writing (November 2024) and may not be accurate, current or complete. The State of New South Wales (including the Department of Primary Industries and Regional Development), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.