

參考資料[^]

香港

1. 香港特別行政區政府(2018)：《立法會六題：酷熱天氣》，6月6日，網址：<https://www.info.gov.hk/gia/general/201806/06/P2018060600712.htm>
2. 香港特別行政區政府(2022)：《立法會四題：預防僱員在工作時中暑》，7月13日，網址：<https://www.info.gov.hk/gia/general/202207/13/P2022071300226.htm?fontSize=2>
3. 香港天文台(2022)：《酷熱天氣日數》，網址：https://www.hko.gov.hk/tc/cis/statistic/vhotday_statistic.htm
4. 勞工及福利局(2020)：《審核二零二零至二一年度開支預算管制人員對財務委員會委員初步書面問題的答覆》，答覆編號LWB(L)025，網址：https://www.legco.gov.hk/yr19-20/chinese/fc/fc/w_q/lwb-l-c.pdf
5. 勞工處(2022)：《2021年職業病和職業健康的情況》，立法會CB(2)474/2022(03)號文件，網址：<https://www.legco.gov.hk/yr2022/chinese/panels/mp/papers/mp20220621cb2-474-3-c.pdf>
6. 立法會秘書處(2022)：《2021年職業病和職業健康的情況》，立法會CB(2)474/2022(04)號文件，網址：<https://www.legco.gov.hk/yr2022/chinese/panels/mp/papers/mp20220621cb2-474-4-c.pdf>
7. 明報(2022)：《孫玉菡：中暑不宜納職業病 立法難 1.2萬次巡查零檢控 周小松：反映乏成效》，7月24日，網址：<https://news.mingpao.com/pns/%E6%B8%AF%E8%81%9E/article/20220729/s00002/1659032582258/孫玉菡-中暑不宜納職業病-立法難1-2萬次巡查零檢控-周小松-反映乏成效>
8. 香港01(2022a)：《西九文化區地盤男工暈倒，送院證實不治》，6月4日，網址：https://www.hk01.com/sns/article/777813?utm_source=01articlecopy&utm_medium=referral

9. 香港 01(2022b)：《尖沙咀男工起重機樓梯暈倒，送院不治》，6月8日，網址：https://www.hk01.com/sns/article/779132?utm_source=01articlecopy&utm_medium=referral
10. 香港財經時報(2022)：《酷熱天氣 | 138年來最熱七月天！香港僱員無中暑保障！內地40度要停工！各地酷熱工作指引一覽》，7月30日，網址：<https://www.businesstimes.com.hk/articles/140249/酷熱天氣-138年來最熱七月天-香港僱員無中暑保障-內地40度要停工-各地酷熱工作指引一覽/>
11. 香港電台(2022)：《孫玉菡稱研究於勞工處預防中暑指引加入天文台暑熱指數》，7月28日，網址：<https://news.rthk.hk/rthk/ch/component/k2/1659693-20220728.htm>
12. 綠色和平及香港天主教勞工事務委員會(2022)：《逾五成受訪戶外工友曾出現熱疾病症狀 八成工友冀增保障法律效力》，9月14日，網址：<https://www.greenpeace.org/hongkong/issues/climate/press/35908/逾五成受訪戶外工友曾出現熱疾病症狀-八成工友/>
13. 樂施會(2022)：《香港樂施會就酷熱天氣下清潔工在垃圾站內的工作狀況研究提交的意見書》，網址：<https://www.legco.gov.hk/yr2022/chinese/panels/mp/papers/mpcb2-691-1-ec.pdf>

加州

14. California Chamber of Commerce. (2019) *Heat Illness Prevention in Indoor Workplaces*. Available from: <https://calchamberalert.com/2019/02/15/heat-illness-prevention-in-indoor-workplaces/>
15. California Legislative Information. (undated) *AB-805 Occupational Safety and Health: Heat Illness Prevention and Response (2005-2006)*. Available from: https://leginfo.legislature.ca.gov/faces/billHistoryClient.xhtml?bill_id=200520060AB805
16. California Legislative Information. (2022) *AB-2243 Occupational Safety and Health Standards: Heat Illness: Wildfire Smoke. (2021-2022)*. Available from: https://leginfo.legislature.ca.gov/faces/billStatusClient.xhtml?bill_id=202120220AB2243

17. Division of Occupational Safety and Health. (2019) *Employer Sample Procedures for Heat Illness Prevention*. Available from: https://www.dir.ca.gov/dosh/dosh_publications/HIP-sample-procedures.pdf
18. Division of Workers' Compensation. (2022) *WCIO Injury Description Codes Nature of Injury*. Available from: https://www.dir.ca.gov/dwc/WCIS/Nature_Of_Injury.pdf
19. EHS Today. (2006) *California Adopts Standard to Stave Off Heat-Related Deaths*, 22 June. Available from: <https://www.ehstoday.com/safety/article/21904231/california-adopts-standard-to-stave-off-heatrelated-deaths>
20. Fisher Philips. (2017) *It's Getting Hot in Here! – Employers React with Concern and Confusion to Cal/OSHA Draft Indoor Heat Illness Standard*. Available from: <https://www.fisherphillips.com/news-insights/california-employers-blog/it-s-getting-hot-in-here-employers-react-with-concern-and-confusion-to-cal-osh-draft-indoor-heat-illness-standard.html>
21. Fox40. (2022) *Outdoor Worker Heat Protections Removed from Bill Days Before Record Heat Wave*, 12 September. Available from: https://fox40.com/news/california-connection/ab-2243-105-protections-removed-before-heat-wave-california/?utm_medium=referral&utm_campaign=social_flow&utm_source=t.co
22. Natural Resources Defense Council. (2022) *Feeling the Heat: How California's Workplace Heat Standards Can Inform Stronger Protections Nationwide*. Available from: <https://www.nrdc.org/sites/default/files/feeling-heat-ca-workplace-heat-standards-report.pdf>
23. Park, R.J. et al. (2021) *Temperature, Workplace Safety, and Labor Market Inequality*, Institute of Labor Economics Discussion Paper No. 14560. Available from: <https://docs.iza.org/dp14560.pdf>

其他

24. Ebi, K.L. et al. (2021) *Hot Weather and Heat Extremes: Health Risks*, The Lancet, vol. 398(10301), 21 August, pp. 698-708. Available from: [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(21\)01208-3/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(21)01208-3/fulltext)
25. European Trade Union Confederation. (2022) *Climate Crisis Requires EU Law on Maximum Working Temperatures*. Available from: <https://etuc.org/en/pressrelease/climate-crisis-requires-eu-law-maximum-working-temperatures>

26. International Labour Organization. (2019) *Working on a Warmer Planet: The Impact of Heat Stress on Labour Productivity and Decent Work*. Available from: https://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/---publ/documents/publication/wcms_711919.pdf
27. The United States National Weather Service. (undated) *Heat Forecast Tools*. Available from: <https://www.weather.gov/safety/heat-index>
28. World Health Organization. (2018) *Heat and Health*. Available from: <https://www.who.int/news-room/fact-sheets/detail/climate-change-heat-and-health>
29. 騰訊網 (2022) : 《 2022 最新版高溫津貼標準 》 , 網址 : <https://new.qq.com/rain/a/20220529A01HMA00>
30. 國家衛生健康委員會 (2012) : 《 關於印發防暑降溫措施管理辦法的通知 》 , 網址 : <https://www.tid.gov.hk/english/aboutus/tradecircular/cic/asia/2012/files/ci2012520a.pdf>

註: ^本節列出的互聯網資料於2022年10月讀取。