



# Occupational Safety and Health Administration (OSHA) Regulation of Employee Exposure to Heat

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Employees who work outdoors, including those in industries such as construction and agriculture, may be exposed to extreme heat conditions. Similarly, certain indoor work situations—such as bakeries, warehouses, and steel mills—may also expose employees to unsafe heat levels. The lead federal agency that regulates worker safety and health, the Occupational Safety and Health Administration (OSHA), does not have any standards that specifically address outdoor or indoor heat exposure.

## **Heat-Related Illnesses**

The National Institute for Occupational Safety and Health (NIOSH) has identified several illnesses that are related to heat exposure, including heat stroke, which can result in permanent disability or death. Other heat-related illnesses include heat exhaustion, rhabdomyolysis, heat syncope, heat cramps, and heat rash. Research published in 2020 by the Centers for Disease Control and Prevention estimates that between 2004 and 2018 there were an average of 702 annual deaths in the United States due to heat exposure, with an average of 415 deaths in which heat exposure was the underlying cause and 287 deaths in which heat exposure was a contributing cause. (This includes employment-related and non-employment-related deaths.) In 2019, the Bureau of Labor Statistics' Census of Fatal Occupational Injuries reported 43 employment-related deaths due to environmental heat exposure and an average of 38 annual environmental heat exposure employment-related deaths between 2011 and 2019. Since 1972, NIOSH has recommended that OSHA promulgate a heat exposure standard. While Section 22 of the Occupational Safety and Health Act (OSH Act, 29 U.S.C. §671) authorizes NIOSH to develop recommended occupational safety and health standards, OSHA is not required by law to promulgate standards based on these recommendations.

# **OSHA** and Heat Exposure

OSHA does not currently have any specific heat exposure standards. Apotential standard on Heat Illness Prevention in Outdoor and Indoor Work Settings is listed as being in the "prerule stage" on the

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Department of Labor's Spring 2021 Unified Agenda of Regulatory and Deregulatory Actions with a timetable of October 2021 for a request for information. This potential standard was not included in previous versions of the unified regulatory agenda. In 2011, OSHA launched a heat illness prevention campaign that includes guidance to employers and employees, a smartphone app that provides location-specific information on heat conditions and heat exposure prevention and first aid, and educational materials such as posters and pamphlets (an example of an OSHA heat illness prevention poster is provided in **Figure 1** at the end of this report), and graphics and videos in English and Spanish.

In the absence of a specific standard, OSHA may enforce Section 5(a) of the OSHAct (29 U.S.C. §654(a)), commonly referred to as the "general duty clause," which requires each employer to provide a workplace that is free of "recognized hazards" causing or likely to cause "death or serious physical harm" to its employees.

As a recent example of the use of the general duty clause to cite an employer for a failing to protect employees from heat exposure, in March 2021, OSHA cited Valley Produce Harvesting and Hauling Company for a willful violation of the general duty clause by exposing sugar cane harvesting employees in Florida to "excessive heat, elevated temperature working conditions, direct sun radiation and thermal stress" while working outdoors in September 2020. OSHA assessed the maximum allowable civil monetary penalty of \$136,532 for this violation, which was later reduced through an informal settlement with the employer to \$81,919.20.

# State Occupational Safety and Health Standards

Section 18 of the OSH Act (29 U.S.C. §667) authorizes states to establish their own occupational safety and health plans and preempt standards established and enforced by OSHA. OSHA must approve state plans if they are "at least as effective" as OSHA's standards and enforcement. Currently, 21 states and Puerto Rico have state plans that cover all employers, and five states and the U.S. Virgin Islands have state plans that cover only state and local government employers not covered by the OSHAct. Two states, California and Washington, have state occupational safety and health standards that cover outdoor heat exposure. Minnesota has a state standard that covers indoor heat exposure. Oregon has a draft permanent heat exposure standard, not yet finalized, that would cover outdoor exposure and indoor heat exposure caused by outdoor weather conditions not insulated by a climate control system rather than work processes such as heat generated by equipment. On July 8, 2021, Oregon adopted temporary rules, effective through January 3, 2022, that cover outdoor heat exposure and indoor heat exposure caused by outdoor weather conditions.

# Legislation to Require OSHA to Promulgate a Heat Exposure Standard

In the 117<sup>th</sup> Congress, H.R. 2193 and S. 1068, both titled as the Asuncion Valdivia Heat Illness and Fatality Prevention Act of 2021, would require OSHA to propose within two years of enactment and promulgate within 42 months of enactment a heat exposure standard to cover outdoor and indoor workplaces. This standard would have to be at least as protective as any state standard and would have to meet specific requirements outlined in the legislation. Both bills are named after Asuncion Valdivia, a California farmworker who died from heat stroke in 2004.

Figure 1. OSHA Health Illness Prevention Campaign Poster



# **Prevent Heat Illness at Work**

Outdoor and indoor heat exposure can be dangerous.

# **Ways to Protect Yourself and Others**

## Ease into Work. Nearly 3 out of 4 fatalities from heat illness happen during the first week of work.

- New and returning workers need to build tolerance to heat (acclimatize) and take frequent breaks.
- Follow the 20% Rule. On the first day, work no more than 20% of the shift's duration at full intensity in the heat. Increase the duration of time at full intensity by no more than 20% a day until workers are used to working in the heat.

Drink cool water even if you are not thirsty - at least

Take enough time to recover from heat given the

Take breaks in a designated shady or cool location.



#### **Dress for the Heat**

Wear a hat and light-colored, loose-fitting, and breathable clothing if possible.



#### Watch Out for Each Other

Monitor yourself and others for signs of heat illness.



#### If Wearing a Face Covering

Change your face covering if it gets wet or soiled. Verbally check on others frequently.

## **First Aid for Heat Illness**

### The following are signs of a medical emergency!



- Abnormal thinking or behavior
- Slurred speech
- Seizures
- Loss of consciousness



**CALL 911 IMMEDIATELY** 



COOL THE WORKER RIGHT AWAY WITH WATER OR ICE



STAY WITH THE WORKER UNTIL HELP ARRIVES



## Watch for any other signs of heat illness and act quickly. When in doubt, call 911.

#### If a worker experiences:

Headache or nausea

Weakness or dizziness

Heavy sweating or hot, dry skin Elevated body temperature

Decreased urine output



#### Take these actions:

- >> Give water to drink
- » Remove unnecessary clothing
- >> Move to a cooler area
- >> Cool with water, ice, or a fan
- » Do not leave alone
- » Seek medical care if needed





For more information: 1-800-321-OSHA (6742) TTY 1-877-889-5627 www.osha.gov/heat

Federal law entitles you to a safe workplace. You have the right to speak up about hazards without fear of retailation, See <a href="www.osha.gov/workers">www.osha.gov/workers</a> for information about how to file a confidential complaint with OSHA and ask for an inspection.

Source: Occupational Safety and Health Administration, https://www.osha.gov/publications/bytopic/heat-illnessprevention.

**Notes:** This poster is also available in Spanish.

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