This report serves to describe incident cold weather injury (CWI) cases among U.S. Armed Forces Service members (SMs) within the cold year, 1 July 2024—30 June 2025. Historical data from cold years 2020/2021—2023/2024 are also included. A detailed methodology can be found on page 6.

The first section of the report focuses on incident CWIs among Active Duty SMs, including trainees. The second section of this report describes CWIs among Active Duty SMs and trainees, in addition to Reserve and Guard members. Due to late data entry and delayed processing of data in the MDR, values for the 2024–2025 cold year may be artificially low.

#### **Cold Weather Injuries in Active Duty Service Members**

In October 2024, 21 CWIs (11 non-freezing peripheral injuries, 6 freezing peripheral injuries, 4 hypothermia cases) were diagnosed among Active Duty SMs (Figure 1). Of these, no cases were hospitalized (data not shown). The incidence rate of any CWI in Active Duty SMs for October 2024 was 0.2 cases of CWI per 1,000 person-years. In the month of October during the last 5 years, CWI rates were low from 2020 to 2024 (range: 0.2—0.4 cases of CWI per 1,000 person-years). A rate was not calculated for October 2021 due to the small number of CWIs (<20 cases) (Figure 1).

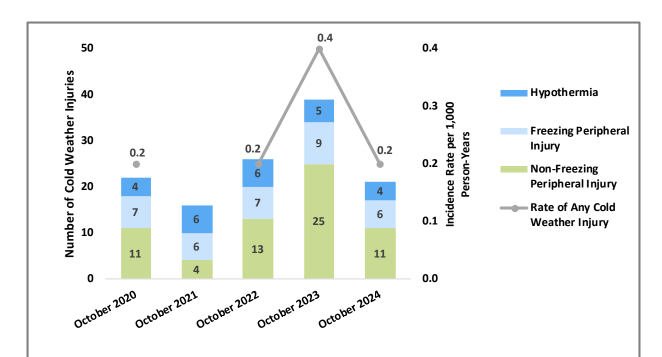


Figure 1. Incident Cases and Rates of Cold Weather Injuries for the Month of October, U.S. Armed Forces Active Duty Service Members, 2020–2024



During the 2024–2025 cold year, the number of CWIs for Active Duty SMs remained low at 21 or fewer cases per month (Figure 2).

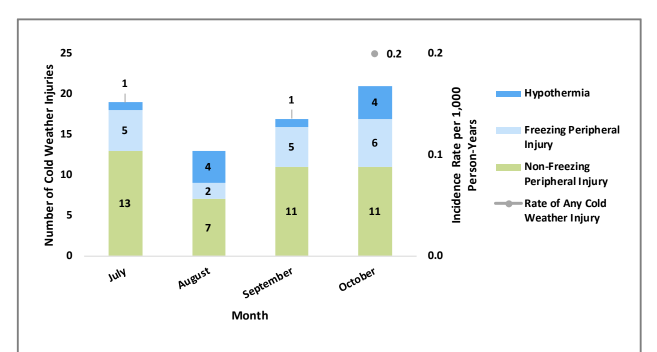
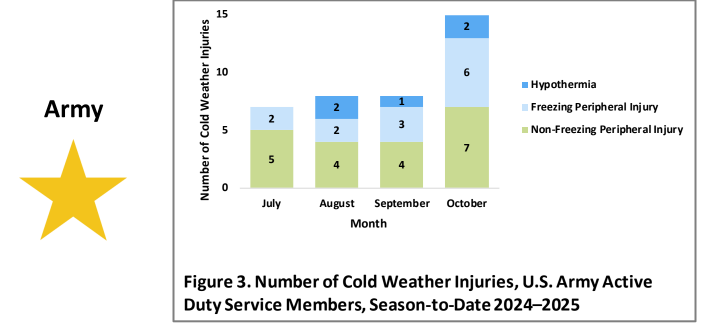


Figure 2. Incident Cases and Rates of Cold Weather Injuries, U.S. Armed Forces Active Duty Service Members, Season-to-Date 2024–2025

Figures 3—7 present the number of CWIs among Active Duty SMs by service branch; rates are also presented when 20 or more cases of CWI were recorded for the month.



<sup>\*</sup>Sum of freezing peripheral injury, non-freezing peripheral injury, and hypothermia counts.

Note: Due to small numbers, rates are not calculated for each service when fewer than 20 cold weather injury cases are reported in the month.



# Air Force and Space Force





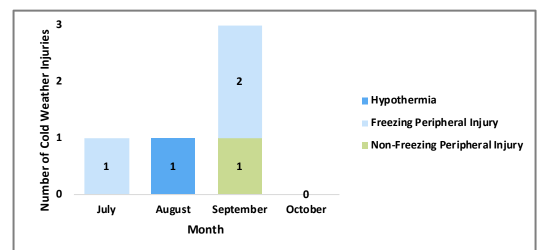


Figure 4. Number of Cold Weather Injuries, U.S. Air Force and U.S. Space Force Active Duty Service Members, Season-to-Date 2024–2025

#### Navy



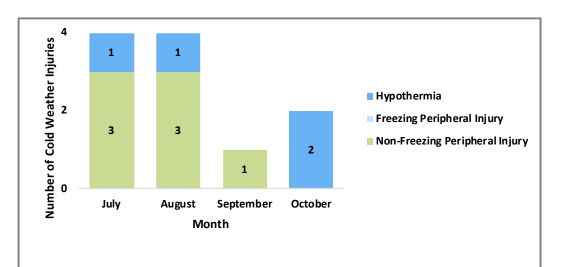


Figure 5. Number of Cold Weather Injuries, U.S. Navy Active Duty Service Members, Season-to-Date 2024–2025

<sup>\*</sup>Sum of freezing peripheral injury, non-freezing peripheral injury, and hypothermia counts.

Note: Due to small numbers, rates are not calculated for each service when fewer than 20 cold weather injury cases are reported in the month.



## Marine Corps



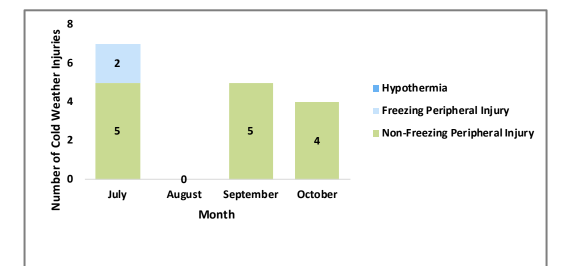


Figure 6. Number of Cold Weather Injuries, U.S. Marine Corps Active Duty Service Members, Season-to-Date 2024–2025

### Coast Guard



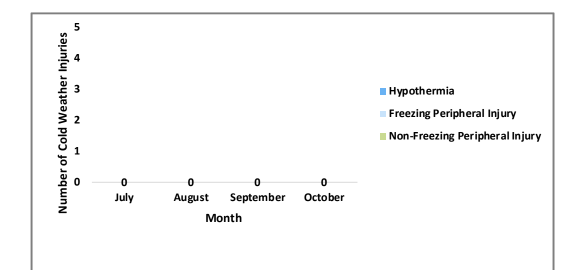


Figure 7. Number of Cold Weather Injuries, U.S. Coast Guard Active Duty Service Members, Season-to-Date 2024–2025

<sup>\*</sup>Sum of freezing peripheral injury, non-freezing peripheral injury, and hypothermia counts.

Note: Due to small numbers, rates are not calculated for each service when fewer than 20 cold weather injury cases are reported in the month.



### Cold Weather Injuries in Active Duty, Trainee, and Reserve and Guard Service Members

Table 1 provides a summary of CWI cases by service branch, type of CWI, hospitalization, Service member type, rank, sex, and age group. CWIs are usually presented by installation for the month and the cold, when 10 or more CWIs occur at an installation. No installation has more than 10 CWIs for the month or cold year, so those figures are not included in this month's report.

During the 2024—2025 cold year, Active Duty SMs had the highest number of CWIs. Additionally, the majority of CWIs were reported among SMs in the Army, male SMs, and SMs under 25 years of age (Table 1).

Table 1. Cold Weather Injuries by Service, Season-To-Date 2024–2025

	Number of Cases by Service Branch				
	Army	Air Force and Space Force	Navy	Marine Corps	Coast Guard
Total Cold Weather Injury Cases	49	7	12	20	0
Non-Freezing Peripheral Injury	27	1	8	17	0
Freezing Peripheral Injury	16	5	0	2	0
Hypothermia	6	1	4	1	0
Cold Weather Injury Hospitalizations					
Non-Freezing Peripheral Injury	0	0	0	0	0
Freezing Peripheral Injury	0	0	0	0	0
Hypothermia	0	0	0	0	0
Service Member Type					
Active Duty	38	5	11	16	0
Guard on Active Duty	4	0	0	2	0
Inactive/Guard Reserves	4	0	0	2	0
Unknown	3	2	1	0	0
Rank					
Trainee	0	0	0	0	0
Junior Enlisted (E1–E4)	6	3	2	1	0
Senior Enlisted (E5–E9)	7	1	1	0	0
Officer (O1–O10)	2	0	1	1	0
Warrant Officer (W1–W5)	0	0	0	0	0
Unknown	34	3	8	18	0
Sex					
Female	5	2	1	3	0
Male	44	3	8	17	0
Unknown	0	2	3	0	0
Age Group (Years)					
<25	24	5	9	15	0
25–34	15	1	2	5	0
35–44	9	1	0	0	0
45+	1	0	1	0	0



#### Methodology

This report describes incident cold weather injury (CWI) cases among U.S. Armed Forces SMs including Active Duty, trainee, and Reserve and Guard SMs. Non-Service member beneficiaries are excluded. The data for this report are obtained from the Defense Health Agency's Weather-related Injury Repository (WRIR), which captures a selection of *International Classification of Diseases, Tenth Revision, Clinical Modification* (ICD-10-CM) codes in inpatient and outpatient medical encounter records from the Military Health System Data Repository (MDR), as well as medical event reports of freezing peripheral injury, non-freezing peripheral injury, and hypothermia submitted through the Disease Reporting System-internet (DRSi). The medical event reports used to identify CWIs are adapted from standard case definitions established by the Armed Forces Health Surveillance Division (AFHSD). For each type of CWI, SMs are counted as an incident case if they have an initial encounter for a CWI within the cold year (1 July–30 June). Consistent with the AFHSD case definition, SMs are considered an incident case only once per CWI type per cold year.

For Active Duty SMs and trainees, rates of CWI are calculated when 20 or more cases are reported for the month. Denominators used for the rate of any cold weather injury are obtained from MHS Mart (M2) by service branch and month. Rates are reported per 1,000 person-years. As SMs not on Active Duty may not be on duty status during the entirety of any given month, rates are not calculated for Reserve and Guard SMs.

Counts of incident CWIs for all SMs, including Active Duty, trainee, and Reserve and Guard SMs, are included in Table 1.

Due to late data entry and delayed processing of data in the MDR, the CWI case counts and rates presented for the 2024–2025 cold year may underestimate the actual parameters Additionally, the data in this report are not comparable to those of previous CWI reports due to the updated methodology.

#### References

- 1. Armed Forces Health Surveillance Branch, Defense Health Agency. In collaboration with U.S. AirForce School of Aerospace Medicine, U.S. Army Public Health Center, and Navy and Marine Corps Public Health Center. Armed Forces Reportable Medical Events. Guidelines and Case Definitions, October 2022. Accessed May 20, 2024. <a href="https://www.med.navy.mil/Portals/62/Documents/NMFA/NMCPHC/root/Documents/program-and-policy-support/DRSI/Armed-Forces-Reportable-Medical-Events-Oct-2022.pdf">https://www.med.navy.mil/Portals/62/Documents/NMFA/NMCPHC/root/Documents/program-and-policy-support/DRSI/Armed-Forces-Reportable-Medical-Events-Oct-2022.pdf</a>
- 2. Armed Force Health Surveillance Branch. Surveillance Case Definition: Cold Weather Injuries. Accessed September 26, 2024. https://health.mil/Reference-Center/Publications/2016/12/01/Cold-Weather-Injuries