

# army ecwcs wear guide

**\*\*The Ultimate Army ECWCS Wear Guide: Mastering Your Layering System\*\***

**army ecwcs wear guide** is essential knowledge for anyone looking to optimize their cold-weather gear, whether you're a soldier, outdoor enthusiast, or someone who simply wants to stay warm and dry in harsh conditions. The Extended Cold Weather Clothing System (ECWCS) developed by the U.S. Army is a versatile, layered clothing system designed to protect wearers against a wide range of temperatures and environmental challenges. Understanding how to properly wear and layer ECWCS can make a significant difference in comfort, mobility, and protection during cold weather missions or activities.

In this guide, we'll walk through the fundamentals of the ECWCS, how to layer effectively, and some practical tips to get the most out of your gear. Whether you're trying to figure out the right combination for freezing rain, snow, or subzero temperatures, this wear guide will help you tackle the cold with confidence.

## Understanding the Army ECWCS System

The Army's ECWCS is not just a single jacket or set of pants; it's a comprehensive clothing system that includes multiple layers designed to work together. The goal is to provide adaptable protection against cold, wet, and windy conditions while allowing for moisture management and breathability.

## What is ECWCS?

ECWCS stands for Extended Cold Weather Clothing System. It was created to equip soldiers with versatile clothing that can be adjusted based on weather and activity levels. The system typically includes base layers, insulating mid-layers, and outer shell layers. Each layer serves a specific function—ranging from moisture-wicking to insulation to weatherproofing.

## Generations of ECWCS

The system has evolved over time, with multiple generations developed to improve performance:

- **\*\*Gen I\*\***: The original system introduced in the late 1980s.
- **\*\*Gen II\*\***: Improved layering and materials were released in the 1990s.
- **\*\*Gen III (the most common today)\*\***: Features Polartec fabrics, Gore-Tex shells, and advanced insulation like PrimaLoft. This generation is highly modular and widely used in modern military operations.

Understanding which generation you have is important for compatibility and knowing how the layers function together.

## **Layering Basics: How to Wear ECWCS Effectively**

One of the key strengths of the ECWCS is its layering system. Proper layering ensures that you remain warm without overheating or becoming damp from sweat.

### **Layer 1: The Base Layer**

The base layer's primary job is moisture management. It should be tight-fitting and made from materials like polyester or merino wool that wick sweat away from your skin. Avoid cotton, as it retains moisture and can lead to chilling.

Typical base layer garments include:

- Long-sleeve tops
- Bottoms or leggings
- Lightweight socks

Keeping dry at this stage is crucial because wet skin cools down rapidly in cold conditions.

### **Layer 2: The Insulation Layer**

The insulating layer traps body heat to keep you warm. ECWCS uses synthetic insulation such as Polartec fleece or PrimaLoft, which maintain warmth even when damp. You can wear one or multiple insulation layers depending on the cold.

Examples include:

- Fleece jackets or pullovers
- Insulated pants or liners
- Down or synthetic insulated jackets (in extreme cold)

The insulation layer should be breathable to allow moisture to escape while retaining heat.

### **Layer 3: The Outer Shell Layer**

The outer shell protects you from wind, rain, and snow. Typically, this layer

is made of breathable, waterproof materials like Gore-Tex or similar fabrics. It keeps external moisture out while letting sweat evaporate.

Elements of the outer shell include:

- Waterproof jacket with adjustable hood
- Waterproof pants or overtrousers
- Windproof gloves and headgear

The shell should be roomy enough to fit over the inner layers without restricting movement.

## **Tips for Wearing Army ECWCS in Different Conditions**

Adapting your ECWCS setup based on the weather and activity level is vital for comfort and effectiveness.

### **Cold Dry Conditions**

In cold, dry environments, focus on maximizing insulation and moisture management. Wear a moisture-wicking base layer, followed by a thick fleece or synthetic insulation layer. The outer shell may not be necessary unless there is wind.

### **Wet or Snowy Weather**

Waterproofing becomes a priority here. Make sure your outer shell is fully zipped and secured, with all vents closed to prevent water penetration. Use waterproof gloves and boots, and consider gaiters to keep snow out of your boots. The insulation layers should be synthetic rather than down, as synthetic insulation retains heat even when wet.

### **High-Activity Situations**

If you're engaging in strenuous activity, you'll generate more body heat and sweat. Opt for lighter insulation layers and a breathable outer shell with ventilation zippers. This helps prevent overheating and moisture buildup, which can lead to chilling once you slow down.

## **Extreme Cold Weather**

For subzero temperatures, layering is crucial. Use multiple insulation layers, including fleece and insulated liners. Add a heavy-duty outer shell with windproof and waterproof features. Cover all exposed skin with balaclavas, gloves, and insulated hats.

## **Additional Insights for Mastering the ECWCS Wear**

### **Layering Flexibility**

One of the biggest advantages of the ECWCS is customization. You don't have to wear every layer every time. Adjust based on your activity, temperature, and precipitation. For example, in milder conditions, you might wear just the base and shell layers.

### **Caring for Your ECWCS Gear**

Proper maintenance extends the lifespan and performance of your ECWCS garments. Always follow manufacturer washing instructions, typically involving gentle cycles, avoiding fabric softeners, and reapplying waterproof treatments to outer shells.

### **Accessories Matter**

Don't overlook the importance of gloves, hats, scarves, and boots designed for cold weather. These accessories complement the ECWCS and prevent heat loss through extremities.

### **Fit and Comfort**

Make sure your ECWCS layers fit well but aren't too tight. Restrictive clothing can impede blood flow and reduce insulation efficiency. Mobility is also critical during operations or outdoor activities.

# Why the Army ECWCS is a Game-Changer for Cold Weather Wear

The ECWCS system has set a standard in cold-weather gear thanks to its thoughtful layering, durable materials, and adaptability. For soldiers on the battlefield or adventurers in the wilderness, this system provides reliable protection that can be tailored to nearly any cold-weather scenario.

By mastering how to wear the ECWCS properly, you ensure you can tackle winter's worst without sacrificing comfort or safety. The system's design reflects decades of field experience and innovation, making it one of the best cold-weather clothing solutions available.

So, whether you're gearing up for a military exercise, a winter hike, or just want dependable warmth on a chilly day, the army ECWCS wear guide is your blueprint for success. Layer smart, stay dry, and keep warm—no matter what the weather throws your way.

## Frequently Asked Questions

### **What is the purpose of the Army ECWCS wear guide?**

The Army ECWCS (Extended Cold Weather Clothing System) wear guide provides soldiers with instructions on how to properly layer and wear ECWCS clothing to ensure optimal protection, comfort, and performance in various cold weather conditions.

### **How many layers are included in the Army ECWCS system?**

The Army ECWCS consists of multiple layers, typically seven, including base layers, insulation layers, and outer shell layers, designed to be worn together or separately depending on the environmental conditions.

### **When should soldiers wear the ECWCS Level 1 base layer according to the wear guide?**

The ECWCS Level 1 base layer is worn next to the skin to provide moisture-wicking and thermal regulation, suitable for mild to moderately cold weather or as a foundation for additional layers in colder environments.

### **What are the recommended outer layers in the ECWCS wear guide for extreme cold weather?**

For extreme cold conditions, the wear guide recommends using the ECWCS Level

7 Gore-Tex parka and trousers as the outermost layer, providing windproof and waterproof protection while maintaining breathability.

## **How does the ECWCS wear guide address layering for varying activity levels?**

The wear guide advises adjusting layers based on activity intensity: removing layers during high activity to prevent overheating and adding layers during low activity or rest to maintain warmth, ensuring soldiers stay comfortable and dry.

## **Can ECWCS layers be worn independently according to the Army wear guide?**

Yes, the ECWCS layers are designed to be modular and can be worn independently or in combination depending on the weather conditions and mission requirements, offering flexibility for different cold weather scenarios.

## **Additional Resources**

Army ECWCS Wear Guide: Mastering Layering for Optimal Performance

**army ecwcs wear guide** serves as a crucial resource for military personnel, outdoor enthusiasts, and tactical professionals who rely on the Extended Cold Weather Clothing System (ECWCS) to maintain comfort, mobility, and protection in diverse environmental conditions. The ECWCS, developed by the U.S. Army, is a sophisticated layering system designed to provide adaptable insulation, moisture management, and weather resistance. Understanding how to properly wear and combine the various ECWCS layers is essential for maximizing its effectiveness and ensuring operational readiness in cold weather scenarios.

## **Understanding the Army ECWCS System**

The Army ECWCS is not a single garment but a modular clothing system composed of multiple layers that can be mixed and matched according to temperature, activity level, and weather conditions. Originally introduced in the late 1980s, the system has undergone several updates, with the Generation III ECWCS being the latest iteration widely issued to soldiers. The system is designed to be functional from mild to extreme cold environments, focusing on versatility, breathability, and protection from the elements.

The core concept behind ECWCS is layering. Each layer serves a distinct purpose—from moisture wicking and insulation to wind and water resistance. The ability to add or remove layers allows soldiers to regulate their body temperature efficiently, preventing overheating or hypothermia.

# Key Components of the ECWCS

The Generation III ECWCS consists of seven primary layers:

- **Level I:** Lightweight moisture-wicking base layer (shirt and drawers)
- **Level II:** Midweight grid fleece layer for insulation
- **Level III:** Fleece jacket or windshirt for additional insulation and wind protection
- **Level IV:** Waterproof breathable jacket and trousers (Gore-Tex) for wet weather protection
- **Level V:** Soft shell jacket and trousers for wind and water resistance with breathability
- **Level VI:** Extreme cold weather parka and trousers with synthetic insulation
- **Level VII:** Heavyweight down parka and trousers for the coldest conditions

Each layer contributes to a comprehensive system that allows for adaptation to changing climates, making the army ecwcs wear guide indispensable for proper usage.

## Layering Strategies Within the Army ECWCS Wear Guide

A critical element of the army ecwcs wear guide is the methodology of layering. Proper layering ensures that moisture is managed effectively, insulation is optimized, and protection from wind, rain, and snow is maintained without sacrificing breathability or mobility.

### Base Layer: Moisture Management

The Level I base layer is designed to wick sweat away from the skin, a vital function in cold weather. Moisture retention can rapidly decrease body temperature, making this first layer the foundation of the entire system. Made from synthetic materials such as polyester or a polyester blend, the base layer dries quickly and prevents chafing, which is critical for soldiers on extended missions.

## **Mid Layers: Insulation and Breathability**

Levels II and III serve as the primary insulating layers, trapping body heat while allowing moisture to escape. The grid fleece Level II features a unique pattern that enhances airflow and reduces bulk. Level III's fleece jacket or windshirt adds warmth and helps block wind, complementing the insulation provided by Level II.

## **Outer Layers: Weather Protection**

Levels IV and V provide essential protection against wind and precipitation. Level IV, often constructed with Gore-Tex fabric, offers waterproof and breathable protection, essential during wet snow or rain. Level V uses a soft shell design that balances water resistance with breathability and flexibility, suitable for less severe weather when heavy waterproofing is not necessary.

## **Extreme Cold Weather Layers**

For frigid conditions, Levels VI and VII come into play. Level VI includes synthetic insulated garments that maintain warmth even when wet, while Level VII utilizes down insulation—the most efficient natural insulator—for the harshest environments. Both layers are bulkier but vital for survival in subzero temperatures.

## **Practical Considerations and Best Practices**

Implementing the army ecwcs wear guide extends beyond simply donning the correct layers; it involves understanding how to adjust clothing based on activity level and environmental changes.

### **Adjusting for Activity Level**

Higher physical exertion generates more body heat, necessitating fewer insulating layers to prevent overheating and excessive sweating. Conversely, during periods of low activity or rest, additional insulation is critical to retain warmth. The modular nature of ECWCS allows soldiers to add or remove layers seamlessly to maintain comfort and performance.

## Fit and Mobility

The ECWCS is designed with a loose fit to accommodate layering. However, excessive bulk can hinder mobility, which is a critical factor during tactical operations. Selecting the appropriate size and combining layers thoughtfully ensures that soldiers maintain a full range of motion while staying protected.

## Maintenance and Durability

Proper care of ECWCS garments extends their lifespan and maintains their performance. Washing instructions vary by layer but generally recommend gentle machine washing with specialized detergents to preserve waterproof membranes and insulation properties. Avoiding fabric softeners is crucial, as they can clog breathable membranes and reduce moisture-wicking capabilities.

## Comparisons with Other Cold Weather Systems

The army ecwcs wear guide provides a clear framework for understanding how the ECWCS compares to other cold-weather clothing systems, such as the NATO layering system or civilian outdoor gear.

- **Versatility:** ECWCS excels in modularity, offering more layers and options than many civilian systems.
- **Durability:** Military-grade materials are typically more robust, designed to endure harsh conditions and rough handling.
- **Specialization:** ECWCS layers are tailored for specific military needs, such as camouflage patterns and compatibility with gear, which civilian systems may lack.
- **Cost:** ECWCS garments tend to be more expensive, reflecting their specialized design and durability.

For users beyond the military, understanding these distinctions helps in selecting appropriate gear for their own outdoor or tactical requirements.

## Emerging Trends and Upgrades

The army continues to develop ECWCS technology, integrating new materials and designs to enhance comfort and protection. Innovations such as ultralight

insulation, improved breathability, and integrated heating elements are gradually being incorporated into newer generations. These advancements reflect ongoing research into human thermoregulation and material science, ensuring that the ECWCS remains at the forefront of cold-weather military gear.

In summary, the army ecwcs wear guide is an essential tool for understanding and optimizing the use of one of the most advanced cold-weather clothing systems available. By mastering the principles of layering, fit, and maintenance, users can maximize the protective benefits of ECWCS in a wide range of environmental conditions. This knowledge not only enhances operational effectiveness but also contributes significantly to personal safety and comfort in demanding cold climates.

## [Army Ecwcs Wear Guide](#)

Find other PDF articles:

<https://spanish.centerforautism.com/archive-th-118/pdf?docid=LXf98-1643&title=number-of-pages-in-the-lightning-thief.pdf>

**army ecwcs wear guide: DA PAM 670-1 Guide to Wear and Appearance of Army Uniforms and Insignia** Headquarters Department of the Army, 2017-08-27 DA PAM 670-1 is the Guide to wear and appearance of all US Army uniforms and their associated insignia. This reference is a must have source item for all Soldiers across the Army. This 6x9 inch paperback is meant to be used in conjunction with other books in this series.

**army ecwcs wear guide: Army Officer's Guide** Keith E. Bonn, 2005 Condensed from Army regulations - and the customs and traditions of the service - this guide provides soldier information and advice on a variety of issues relating to service life. Useful for army officers, it also includes a directory of contemporary Army Internet sites and installations worldwide.

**army ecwcs wear guide: Army Officer's Guide** Robert J. Dalessandro, David H. Huntoon, 2013-09-01 • Practical advice on Army leadership and command • Fully updated with the latest information for officers of all ranks, branches, and components • Uniforms and insignia, duties and responsibilities, privileges and restrictions, courtesy and customs, posts and organizations, regulations and references • Color images of medals and badges

**army ecwcs wear guide: Army Guide to Deployment Health** , 2012

**army ecwcs wear guide: NCO Guide** CSM Dan Elder, USA (Ret.), 2015-07-15 The essential guide for NCOs, this edition has been thoroughly revised and updated with the latest information on training, military justice, promotions, benefits, counseling, soldiers, physical fitness, regulations, and much more. • How to train, lead, and counsel troops effectively • Tips on how to move along your career as an NCO by continuing education, training, and professional development • Information about all the regulations NCOs need to be aware of in carrying out their jobs

**army ecwcs wear guide: U. S. Army Board Study Guide** , 2006-06

**army ecwcs wear guide: Enlisted Soldier's Guide** Thomas Gills, 2017-04-01 Updated edition of the essential guide for enlisted soldiers in the U.S. Army This military reference guide, completely revised for the current army, is targeted at young men and women who have enlisted in the U.S. Army or are thinking about doing so. The book is a must-have resource for a successful career or

tour as an American soldier and covers duties and responsibilities, promotion and career opportunities, real-world issues, customs and traditions, uniforms and insignia, pay and benefits, physical fitness, and personal and family matters.

**army ecwcs wear guide:** *NCO Guide* Robert S. Rush, 2010-06-18 How to train, lead, and counsel troops effectively plus how to move along one's career as an NCO by continuing education, training, and professional development. Information about all the regulations NCOs need to be aware of in carrying out their jobs. References to Army publications are completely converted to the new numbering system.

**army ecwcs wear guide:** *Army Officer's Guide* Lawrence P. Crocker, 1996 This updated reference is more essential than ever to Army officers throughout their careers.

**army ecwcs wear guide: Countermeasure** , 1999

**army ecwcs wear guide: Manuals Combined: USMC / MWTC Marine Corps Winter And Summer Mountain / Wilderness Medicine, Survival And Warfare Leader** , Over 3,600 total pages ... Contains the following publications: Small Unit Leader's Guide to Mountain Warfare Operations Mountain Leader's Guide to Winter Operations Mountain Leader's Guide to Mountain Warfare Operations Cold Region Operations Mountain Warfare Operations SUMMER SURVIVAL COURSE HANDBOOK WINTER SURVIVAL COURSE HANDBOOK ASSAULT CLIMBERS HANDBOOK COLD WEATHER MEDICINE COURSE WILDERNESS MEDICINE COURSE MOUNTAIN LEADER BOOK (SUMMER) MOUNTAIN LEADER MANUAL (WINTER)

**army ecwcs wear guide: The EBay Price Guide** Julia L. Wilkinson, 2006 Provides lists of selling prices of items found on eBay in such categories as antiques, boats, books, cameras, coins, collectibles, dolls, DVDs, real estate, stamps, tickets, and video games.

**army ecwcs wear guide: Government Reports Announcements & Index** , 1988

**army ecwcs wear guide: Military Dress: Drafts of Mess Jackets, Military Mess Dress Regulations, Military Garments, Naval Uniforms - A Tailor's Guide** A. S. Bridgland, 2013-04-16 This vintage book contains a detailed guide to the designing and making of historical military clothing, with instructions for making mess jackets, naval uniforms, and a variety of other military articles. Including information on materials and tools, this step-by-step manual will be of utility to those wishing to recreate vintage military clothing, and will also be of value for research purposes. Contents include: "Dressmaking and Tailoring", "Drafts of Mess Jackets", "Military Mess Dress Regulations", "Military Garments", and "Naval uniforms". Many vintage books such as this are becoming increasingly scarce and expensive. We are republishing this volume now in an affordable, high-quality edition complete with a specially commissioned new introduction on dressmaking and tailoring.

**army ecwcs wear guide:** 21st Century U.S. Military Manuals: Guide to the Wear and Appearance of Army Uniforms and Insignia - Everything From Tattoos to Clothing, Appearance and Grooming, Aircrews, Maternity, Decorations and Medals Progressive Management, 2020

**army ecwcs wear guide: Department of the Army Pamphlet Da Pam 670-1 Guide to the Wear and Appearance of Army Uniforms and Insignia December 2014** United States Government US Army, 2014-12-09 This publication, Department of the Army Pamphlet DA PAM 670-1 Guide to the Wear and Appearance of Army Uniforms and Insignia December 2014, provides the implementation procedures for wear and appearance of Army uniforms and insignia as prescribed by AR 670-1. It is fully detailed and heavily illustrated. This most recent update: o Adds guidance on exceptions to policy for Soldiers who entered the Army prior to 31 March 2014 with body mutilation (para 3-3b). o Adds wear guidance for the black fleece cap (para 4-10c). o Adds wear guidance for the (new) Army physical fitness uniform (para 12-1 and paras 12-7 through 12-11). o Adds wear guidance for optional gloves (para 20-11a(4)). o Updates military police accessories (para 20-15 and fig 20-10). o Changes criteria for optional purchase boots (jodhpurs and inclement weather) for Soldiers (paras 20-23a through 20-23d). o Changes the authorized service cap insignia for warrant officers (fig 21-1). o Adds Hindu branch insignia (para 21-10c(10)(e) and fig 21-71). o Adds Cyber branch insignia (para 21-10c(16) and fig 21-77). o Adds National Intelligence awards to

the list of authorized nonmilitary decorations (para 22-5c). o Adds wear guidance for next of kin lapel button (para 22-6d). o Updates wear guidance for marksmanship badges (para 22-15b). o Adds wear guidance for Space Badge (para 22-16a(4) and fig 22-49). o Adds wear guidance for Instructor Identification Badge (paras 22-17a, 22-17d, and fig 22-78).

**army ecwcs wear guide: Department of the Army Pamphlet DA PAM 670-1 Uniform and Insignia** United States Government Us Army, 2021-01-27 This United States Army regulation, Department of the Army Pamphlet DA PAM 670-1 Uniform and Insignia: Guide to the Wear and Appearance of Army Uniforms and Insignia January 2021, provides the implementation procedures for wear and appearance of Army uniforms and insignia. This pamphlet applies to the Regular Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve, unless otherwise stated.

**army ecwcs wear guide: Department of the Army Pamphlet Da Pam 6701 Uniform and Insignia Guide to the Wear and Appearance of Army Uniforms and Insignia May 2017** United States Government Us Army, 2017-07-06 Department of the Army Pamphlet DA PAM 670-1 Uniform and Insignia Guide to the Wear and Appearance of Army Uniforms and Insignia May 2017 This Department of the Army (DA) pamphlet contains procedural guidance for the wear of uniforms, awards, insignia, and accouterments. Unless specified in this pamphlet, the commander issuing the clothing and individual equipment will establish procedural wear guidance for organizational clothing and individual equipment (OCIE).

**army ecwcs wear guide: AR 670-1 04/10/2015 WEAR AND APPEARANCE OF ARMY UNIFORMS AND INSIGNIA**, Survival Ebooks Us Department Of Defense, www.survivalebooks.com, Department of Defense, Delene Kvasnicka, United States Government US Army, United States Army, Department of the Army, U. S. Army, Army, DOD, The United States Army, AR 670-1 04/10/2015 WEAR AND APPEARANCE OF ARMY UNIFORMS AND INSIGNIA , Survival Ebooks

**army ecwcs wear guide: Use and Care of the Extended Cold Weather Clothing System (ECWCS)**. U.S. Army Natick Research, Development, and Engineering Center, The Extended Cold Weather Clothing System (ECWCS) is a layered insulating system adjustable to personal preference, metabolism, and prevailing weather conditions. The system is designed to maintain adequate environmental protection between +40° F and -60° F (4° C and -51° C). The ECWCS system uses moisture management principles to transfer perspiration away from your skin so you will remain dry and warm. Under certain conditions such as high work activity followed by inactivity, the use of wool or wool/cotton clothing items with ECWCS will reduce the level of environmental protection provided by ECWCS. In cold, wet and arctic environments it is recommended that you use only clothing items listed in Appendix A. It is especially recommended that you not use any items which are made with wool or wool blends. ECWCS is not cumbersome in weight and bulk; the total system weighs approximately 18 pounds. ECWCS is easy to maintain both in field and garrison environments if ... the special use and care instruction are carefully followed due to the unique characteristics of the state-of-the-art material.--Foreword.

## **Related to army ecwcs wear guide**

**The Official Home Page of the United States Army** The latest news, images, videos, career information, and links from the U.S. Army

**The Army's Vision and Strategy | The United States Army** This unclassified summary outlines the Army's annual accomplishments, initiatives, and priorities, based on the Army Vision and Army Strategy

**The U.S. Army's Command Structure** The U.S. Army Command Structure, which includes all Army Commands (ACOM), Army Service Component Commands (ASCC) and Direct Reporting Units (DRU)

**Join and Serve | Jobs and Careers in The United States Army** Click for information on ways to join the U.S. Army as an Active Duty Soldier, National Guard, Army Reserve or even serve working jobs in a civilian role

**Army Worldwide | The United States Army** 3 days ago The latest news and information from the U.S. Army covering the Americas, Middle East, Europe, Asia and Pacific and more

**A-Z | The United States Army** Information, contacts and bios from the Office of Public Affairs for the U.S. Army

**SOLDIERS | U.S. Army** There are a million Soldiers across the total Army and each of them has a story to tell

**Army Retention** Army retention maintains operational readiness and improves lethality through targeting the Army's best and brightest within critical fields to dominate near-peer adversaries with superior

**Frequently Asked Questions | The United States Army** The Army has a program called "Army Community Service" that is a collection of 12 different services ranging from family advocacy (domestic violence prevention) to financial counseling

**Army Knowledge Online** This is a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only

**The Official Home Page of the United States Army** The latest news, images, videos, career information, and links from the U.S. Army

**The Army's Vision and Strategy | The United States Army** This unclassified summary outlines the Army's annual accomplishments, initiatives, and priorities, based on the Army Vision and Army Strategy

**The U.S. Army's Command Structure** The U.S. Army Command Structure, which includes all Army Commands (ACOM), Army Service Component Commands (ASCC) and Direct Reporting Units (DRU)

**Join and Serve | Jobs and Careers in The United States Army** Click for information on ways to join the U.S. Army as an Active Duty Soldier, National Guard, Army Reserve or even serve working jobs in a civilian role

**Army Worldwide | The United States Army** 3 days ago The latest news and information from the U.S. Army covering the Americas, Middle East, Europe, Asia and Pacific and more

**A-Z | The United States Army** Information, contacts and bios from the Office of Public Affairs for the U.S. Army

**SOLDIERS | U.S. Army** There are a million Soldiers across the total Army and each of them has a story to tell

**Army Retention** Army retention maintains operational readiness and improves lethality through targeting the Army's best and brightest within critical fields to dominate near-peer adversaries with superior

**Frequently Asked Questions | The United States Army** The Army has a program called "Army Community Service" that is a collection of 12 different services ranging from family advocacy (domestic violence prevention) to financial counseling

**Army Knowledge Online** This is a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only

Back to Home: <https://spanish.centerforautism.com>