Defense Primer: Organization of U.S. Ground Forces

Overview
The Army is the U.S. military’s primary ground force. Title 10, Subtitle B, Part I, Chapter 307 of the U.S. Code addresses the organization of the Army. The Marine Corps serves as the Navy’s land-based fighting force. Title 10, Subtitle C, Part I, Chapter 507, Section 5063 addresses Marine Corps composition and functions. For the National Guard and Reserves, see CRS In Focus IF10540, Defense Primer: Reserve Forces.

Organizational Levels of U.S. Ground Forces
The Congressional Budget Office’s (CBO’s) The U.S. Military’s Force Structure: A Primer, 2021 Update notes:

The Army and Marine Corps are generally organized as hierarchies of units, with each type of unit commanded by a noncommissioned or commissioned officer of a specific rank. These units are described from smallest to largest.

Squad/Team/Section. A squad is led by a sergeant and consists of 4-12 personnel. Squads can be further divided into teams or sections.

Platoon. A platoon—led (Army) or commanded (Marines) by a lieutenant and includes varying numbers of subordinate squads, teams, or sections—may vary from 16 to 50 personnel. Heavy platoons have four armored vehicles (such as tanks or infantry fighting vehicles, depending on the type of platoon).

Company/Troop/Battery. A company is commanded by a captain and includes two to five subordinate platoons (usually three or four). It has about 60-200 personnel. Heavy companies have 14 armored vehicles. Cavalry (air or ground) companies are called troops (Army only); artillery and air and missile defense companies are called batteries.

Battalion/Squadron. A battalion is commanded by a lieutenant colonel and usually includes three to five combat companies and one support company. It has about 400-1,000 personnel. Heavy battalions have 58 armored vehicles. Cavalry battalions are called squadrons.

Brigade Combat Team/Support Brigades/Regiment/Group. Army brigades are commanded by a colonel and generally are configured as a brigade combat team (BCT) or a support brigade. A BCT has about 4,000-4,700 personnel, depending on type. Army cavalry brigades are called regiments; some types of support brigades are called groups. Marine Corps units at this level also are called regiments. (The term Marine Expeditionary Brigade [MEB] refers to a regimental-size task force, which is larger than a BCT).

The Army has three types of BCTs: Infantry BCTs (IBCTs), Armored BCTs (ABCTs), and Stryker BCTs (SBCTs).

Infantry BCTs (IBCTs) include three infantry battalions, a reconnaissance and surveillance cavalry squadron, a field artillery battalion, a brigade engineer battalion, and a logistics support battalion. IBCTs also are organized to be airborne or air-assault capable. The Army currently has 13 Active Component and 21 National Guard IBCTs.

Armored BCTs (ABCTs) include three armor/mechanized infantry battalions, an armed reconnaissance cavalry squadron, a field artillery battalion, a logistics support battalion, and a brigade engineer battalion. The Army currently has 12 Active Component and 5 National Guard ABCTs.

Stryker BCTs (SBCTs) are centered on the Stryker, an eight-wheel-drive armored vehicle. SBCTs consist of three infantry battalions, a cavalry squadron for reconnaissance and target acquisition, a field artillery battalion, a brigade support battalion, a brigade engineer battalion, a military intelligence company, an engineer company, a signal company, an antitank company, and a headquarters company. The Army currently has 7 Active Component and 2 National Guard SBCTs.

Division. An Army division is commanded by a major general and includes two to five BCTs (usually four), an aviation brigade, an artillery brigade, an engineer brigade, and a logistics brigade. Army divisions consist of 12,000-16,000 personnel.

Corps. Corps are commanded by a lieutenant general and include two to five divisions and numerous support brigades and commands. Corps have about 40,000-100,000 personnel. The Marines do not have designated corps, although a Marine Expeditionary Force (MEF) is similar in size and also is commanded by a lieutenant general.

Army. An army is the highest command level in a given theater of operations and typically has 100,000-300,000 personnel. It is an element of a joint command structure, with the Army’s component commanded by a general. An Army’s operational theater is established to support one or more corps and includes numerous support brigades and support commands.

Army Brigades
According to The U.S. Military’s Force Structure: A Primer, 2021 Update, Army Brigades are organized as follows.

The Brigade Combat Team (BCT) is the basic combined-arms building block of the Army. It is a permanent, stand-alone, self-sufficient, and standardized tactical force of about 4,000 soldiers. At present, the Army consists of 60 BCTs, with 32 BCTs in the Regular Army (RA) and 28 BCTs in the Army National Guard (ARNG).

The Army has three types of BCTs: Infantry BCTs (IBCTs), Armored BCTs (ABCTs), and Stryker BCTs (SBCTs).

Infantry BCTs (IBCTs) include three infantry battalions, a reconnaissance and surveillance cavalry squadron, a field artillery battalion, a brigade engineer battalion, and a logistics support battalion. IBCTs also are organized to be airborne or air-assault capable. The Army currently has 13 Active Component and 21 National Guard IBCTs.

Armored BCTs (ABCTs) include three armor/mechanized infantry battalions, an armed reconnaissance cavalry squadron, a field artillery battalion, a logistics support battalion, and a brigade engineer battalion. The Army currently has 12 Active Component and 5 National Guard ABCTs.

Stryker BCTs (SBCTs) are centered on the Stryker, an eight-wheel-drive armored vehicle. SBCTs consist of three infantry battalions, a cavalry squadron for reconnaissance and target acquisition, a field artillery battalion, a brigade support battalion, a brigade engineer battalion, a military intelligence company, an engineer company, a signal company, an antitank company, and a headquarters company. The Army currently has 7 Active Component and 2 National Guard SBCTs.
**Functiona Support Brigades**

FSBs are designed to plug into operational formations at the Army Service Component Command (ASCC), corps, division, or theater level. Once deployed, these brigades conduct operational or theater-level support. There are several types of FSBs, including air defense, artillery, engineers, military police, cyber, signal, explosive ordinance disposal, medical support, and aviation.

**Multifunctional Support Brigades**

Similar to FSBs, MFSBs are designed to plug into operational formations, but their purpose is to support BCTs. There are five types of MFSBs: combat aviation, combat support, sustainment, fires and battlefield surveillance, and tactical-level task and support.

**Security Force Assistance Brigades (SFABs)**

SFABs are capable of conducting Security Force Assistance operations at a variety of levels. The Army has six regionally focused SFABs—five in the Active Component and one in the Army National Guard (ARNG).

(For more information on SFABs, see CRS In Focus IF10675, *Army Security Force Assistance Brigades (SFABs)*, by Andrew Feickert.)

**Multi-Domain Task Force (MDTF)**

MDTFs are brigade-sized units capable of synchronizing precision effects and precision fires in all domains against adversary anti-access/area denial (A2/AD) networks. The Army plans to build five MDTFs: two aligned to the Indo-Pacific region; one aligned to Europe; one stationed in the Arctic region and oriented on multiple threats; and a fifth MDTF aligned for global response.

(For more information on MDTFs, see CRS In Focus IF11797, *The Army’s Multi-Domain Task Force (MDTF)*, by Andrew Feickert.)

**Marine Corps**

Adapted from the Marine, Air, Ground Task Force (MAGTF) and MAGTF Composition websites at https://www.marines.com/about-the-marine-corps/marine-corps-structure/air-ground-task-force.html; and https://www.26thmeu.marines.mil/About/MAGTF/.

The Marine Corps is a hybrid service, with units that engage in combat on the ground and in the air. The Marine Corps organizes its forces into task forces, each with a command, ground combat, aviation combat, and logistics combat element. The largest such task force, a Marine expeditionary force (MEF), includes a ground combat division, an air wing, and a support group. The active component of the Marine Corps has three MEFs, including a total of three divisions, three air wings, and three logistics groups. The Marine Corps Reserve contains one division, one air wing, and one support group, although they are not organized into a fourth Marine expeditionary force. The MEFs, divisions, air wings, and logistics groups are not standardized units but instead vary in size and composition.

The Marine Corps currently has 24 Active Component and 8 Reserve Component Infantry Battalions.

**How the Marine Corps Organizes Its Operational Forces**

**Marine Air-Ground Task Force (MAGTF)**

The MAGTF is the Marine Corps’ principal organizational construct for conducting missions across the range of military operations. MAGTFs consist of command, ground combat, air combat, and logistics elements.

**Marine Corps Combat Organizations**

There are types of MAGTFs: the Marine Expeditionary Force (MEF); the Marine Expeditionary Brigade (MEB); the Marine Littoral Regiment (MLR); the Marine Expeditionary Unit (MEU); and the Special Purpose MAGTF (SPMAGTF).

**Marine Expeditionary Force**

MEFs are the primary warfighting force for larger operations. Consisting of 46,000-90,000 Marines and Sailors and commanded by a lieutenant general, MEFs are composed of a Marine division, aircraft wing, and logistics group.

**Marine Expeditionary Brigade**

MEBs are task-organized for specific missions, and consist of a force of 4,000-16,000 Marines and Sailors, and are commanded by a brigadier general. MEBs have a regimental-size ground combat element and are embarked aboard amphibious assault ships.

**Marine Littoral Regiments**

MLRs are intended to operate and survive in a contested maritime environment where near-peer countries can challenge Marines for supremacy in the air or on sea. The MLR are to be designed to control local air space, choke points or waterways. MLRs are to consist of about 1,800 to 2,000 Marines and Sailors, and comprised of three main elements: a Littoral Combat Team (LCT), a Littoral Anti-Air Battalion, and a Littoral Logistics Battalion.

**Marine Expeditionary Unit**

MEUs consist of approximately 2,200 Marines and Sailors and are a forward-deployed crisis-response force. MEUs deploy as part of an amphibious ready group (ARG) and are commanded by a colonel.

**Special Purpose MAGTF**

SPMAGTFs are task-organized to accomplish a specific mission, operation, or exercise and may be of any size, but usually no larger than a MEU. They can conduct a variety of operations ranging from peacetime missions, training exercises, and responses to contingencies and crises, including disaster response and humanitarian assistance. Smaller, land-based SPMAGTFs—Crisis Response-Central Command (SPMAGTF-CR-CC) units—that were dedicated to geographic combatant commands and conducted limited crisis response were utilized until the Marine Corps ended their rotations in October 2021.

Barbara Salazar Torreon, Senior Research Librarian
Andrew Feickert, Specialist in Military Ground Forces
Disclaimer

This document was prepared by the Congressional Research Service (CRS). CRS serves as nonpartisan shared staff to congressional committees and Members of Congress. It operates solely at the behest of and under the direction of Congress. Information in a CRS Report should not be relied upon for purposes other than public understanding of information that has been provided by CRS to Members of Congress in connection with CRS’s institutional role. CRS Reports, as a work of the United States Government, are not subject to copyright protection in the United States. Any CRS Report may be reproduced and distributed in its entirety without permission from CRS. However, as a CRS Report may include copyrighted images or material from a third party, you may need to obtain the permission of the copyright holder if you wish to copy or otherwise use copyrighted material.