

Armed Forces Communicable Disease Weekly Report

Summary of Communicable Reportable Events by Service

Surveillance Period: 19JUN2016 to 16JUL2016

		Army		Navy		Air Force		Marine Corps	
		7 Days	28 Days	7 Days	28 Days	7 Days	28 Days	7 Days	28 Days
Enteric	Campylobacter	3	15	.	9	1	6	.	.
	Cryptosporidiosis	.	.	.	2
	Giardiasis	.	1	.	1
	Norovirus	1	6	1
	Salmonellosis	3	31	1	3	1	6	.	3
	Shiga toxin-producing E. coli	1	.	.
	Shigellosis	3	8	.	.	.	1	.	.
Vaccine-preventable	Hepatitis A	.	.	.	1
	Meningococcal Disease	.	1
	Mumps	.	.	.	1
	Pertussis	.	1	1
	Varicella, AD only	.	1
Vector-borne	Lyme Disease	.	8	.	5	.	3	1	3
	Rocky Mountain Spotted Fever	.	.	.	1	.	.	.	1
Zoonotic	Brucellosis	1	1
Tropical	Malaria	.	3
Other	Coccidioidomycosis	1	.	.
	Strep, Group A, invasive	.	1
	Syphilis	.	7	1	6	1	3	.	1
	Tuberculosis	1	1	.	.

Only those diseases with at least 1 reported event are displayed.

Service displayed is of the affected individual's service or the sponsor's service.

Data Source: Defense Medical Surveillance System (DMSS), as of 20 July 2016.

Prepared by Armed Forces Health Surveillance, Public Health Division, Defense Health Agency.

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	Enteric													
	Campylobacter		Cryptosporidiosis		Giardiasis		Norovirus		Salmonellosis		Shiga toxin-producing E. coli		Shigellosis	
	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days
JTF-B MEDEL-SOTO CANO AB, HO	.	1	3	4
TMC ARIFJAN-KUWAIT, KU	1
AF-TH-379th EMDS-AL UDEID, QA	1	1	1
AHC BAUMHOLDER, GM	.	1
LANDSTUHL REGIONAL MEDCEN, GM	.	2
AF-H-48th MED GRP-LAKENHEATH, UK	1	.	.
AHC-VICENZA, IT	.	1	1
NH ROTA, SP	1
WALTER REED NATL MIL MED CNTR, MD	.	2	.	.	.	1
FAIRFAX HEALTH CENTER, VA	1
FT BELVOIR COMMUNITY HOSP-FBCH, VA	.	1	1
NMC PORTSMOUTH, VA	.	.	.	1
AMC WOMACK-BRAGG, NC	.	2	1	1	.	.	1	1
AMC EISENHOWER-GORDON, GA	1	2	2
ACH WINN-STEWART, GA	1	2
NBHC KINGS BAY, GA	.	1	1
ACH MARTIN-BENNING, GA	2	.	.	2	2
NH JACKSONVILLE, FL	.	.	.	1	.	1	.	.	.	1
AF-H-96th MED GRP-EGLIN, FL	.	3	1
AF-C-45th MED GRP-PATRICK, FL	1
AHC LYSTER-RUCKER, AL	1
ACH IRWIN-RILEY, KS	1
ACH BAYNE-JONES-POLK, LA	1	1	1	1	.	.	.
AF-C-72nd MED GRP-TINKER, OK	1	.	.	1
ACH REYNOLDS-SILL, OK	1	1
AMC DARNALL-HOOD, TX	.	1	1	1	1	16
AMC WILLIAM BEAUMONT-BLISS, TX	.	3	3
AF-C-21st MED GRP-PETERSON, CO	.	1
NH CAMP PENDLETON, CA	2
NEPMU #5 SAN DIEGO, CA	.	1
ACH BRIAN ALLGOOD-SEOUL, KS	.	1
AMC TRIPLER-SHAFTER, HI	.	2	1	3	.	.	.	1
NHC HAWAII, HI	.	1
AMC OLD MADIGAN-LEWIS, WA	.	1	1

MTFs displayed by order of ZIP code (numeric/geographical arrangement).

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	Vaccine-preventable									
	Hepatitis A		Meningococcal Disease		Mumps		Pertussis		Varicella, AD only	
	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days
WALTER REED NATL MIL MED CNTR, MD	1
AMC EISENHOWER-GORDON, GA	1
NH JACKSONVILLE, FL	.	1
AMC DARNALL-HOOD, TX	.	.	.	1
NBHC KINGSVILLE, TX	1	.	.
ACH EVANS-CARSON, CO	1	.	.

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	Vector-borne				Zoonotic		Tropical		Other							
	Lyme Disease		Rocky Mountain Spotted Fever		Brucellosis		Malaria		Coccidioidomycosis		Strep, Group A, invasive		Syphilis		Tuberculosis	
	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days	7 days	28 days
NAVAL HLTH CLINIC NEW ENGLAND, RI	.	1
NBHC PORTSMOUTH, NH	.	1
NBHC GROTON, CT	1	.	.
AF-C-87th MED GRP-MCGUIRE, NJ	.	1
AF-C-52nd MED GRP-SPANGDAHLEM, GM	1
AHC GUTHRIE-DRUM, NY	1	.	.
KIMBROUGH AMB CAR CEN-MEADE, MD	.	2
WALTER REED NATL MIL MED CNTR, MD	.	4	.	.	1	1	1	.	.
AHC BARQUIST-DETRICK, MD	.	1
FT BELVOIR COMMUNITY HOSP-FBCH, VA	1	1	.	.
NBHC LITTLE CREEK, VA	.	1
NBHC NAVSTA SEWELLS, VA	.	1
NMC PORTSMOUTH, VA	1	2	.	.
NHC CHERRY POINT, NC	1	1	.	1
ACH MONCRIEF-JACKSON, SC	1
NH JACKSONVILLE, FL	.	1
AF-C-375th MED GRP-SCOTT, IL	1	.	.
AMC DARNALL-HOOD, TX	1
AF-C-17th MED GRP-GOODFELLOW, TX	1	1
AMC BAMC-FSH, TX	2	.	.
AMC WILLIAM BEAUMONT-BLISS, TX	3	.	.
ACH EVANS-CARSON, CO	.	2	1	.	.
NH CAMP PENDLETON, CA	.	1	.	1
NMC SAN DIEGO, CA	.	1
ACH BRIAN ALLGOOD-SEOUL, KS	1	.	.
NH YOKOSUKA, JA	1	.	.
AF-C-18th MED GRP-KADENA AB, JA	1	.	.
AMC TRIPLER-SHAFTER, HI	1	.	.	1
BMC MCAS KANEOHE BAY, HI	1	.	.
AMC OLD MADIGAN-LEWIS, WA	.	1

MTFs displayed by order of ZIP code (numeric/geographical arrangement).

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Weekly Report

REPORT DESCRIPTION



PURPOSE/DESCRIPTION

This report provides a weekly snapshot of communicable diseases for which reporting is mandated by the Armed Forces Reportable Medical Events Guidelines & Case Definitions (revised March 2012). Its purpose is to facilitate geographic and cross-Service comparisons of communicable disease trends across the Armed Forces, particularly:

- a. at Medical Treatment Facilities (MTFs) that serve beneficiaries of multiple Services; and,
- b. in regions served by multiple MTFs belonging to different Services.

FREQUENCY

The Armed Forces Communicable Disease Weekly Report is released each week by Armed Forces Health Surveillance and is posted on the AFHS website at: <https://www.health.mil/Military-Health-Topics/Health-Readiness/Armed-Forces-Health-Surveillance-Branch/Reports-and-Publications>

DATA SOURCE

Reportable events using data collected from the Services (Army, Navy, Air Force, Marine Corps, and Coast Guard) electronic Disease Reporting System internet (DRSi) which feeds specific variables into AFHS's Defense Medical Surveillance System (DMSS).

CASE DEFINITIONS & CAVEATS

1. Case Inclusion: Reportable events as per the Armed Forces Reportable Medical Event Guidelines & Case Definitions (March 2012). For this report, communicable diseases are grouped into 6 mutually exclusive categories: enteric, vector-borne, zoonotic, tropical, vaccine-preventable, and other.

Enteric: Amebiasis, Botulism, Campylobacter infection, Cholera, Cryptosporidiosis, Cyclospora infection, Shiga-toxin producing E. Coli, Giardiasis, Norovirus, Salmonellosis, Shigellosis

Vector-borne: Anaplasmosis/Ehrlichiosis, Arboviral Encephalitis, Lyme Disease, Plague, Rocky Mountain Spotted Fever, Typhus Fever

Zoonotic: Anthrax, Brucellosis, Hantavirus disease, Leptospirosis, Listeriosis, Q Fever, Rabies, Trichinosis, Tularemia

Vaccine-preventable: Diphtheria, invasive Haemophilis influenza, Hepatitis A, Measles, Meningococcal Disease, Mumps, Pertussis, Poliomyelitis, Rubella, Smallpox, Tetanus, Typhoid Fever, Varicella (active duty only), Yellow Fever

Tropical: Dengue Fever, Filariasis, Hemorrhagic Fever, Leishmaniasis, Leprosy, Malaria, Relapsing Fever, Rift Valley Fever, Schistosomiasis, Trypanosomiasis

Other: Coccidioidomycosis, Legionellosis, Rheumatic Fever, Severe Acute Respiratory Syndrome, invasive Group A Streptococcus, Syphilis, Toxic Shock Syndrome, Tuberculosis

2. Exclusion Criteria: Armed Forces reportable medical events excluded from this report include influenza (due to detailed coverage in other reports), prevalent sexually transmitted infections (chlamydia and gonorrhea), parenterally transmitted infections (hepatitis B and C), heat/cold weather injuries, vaccine adverse events and generalized outbreaks.

3. Case Confirmation: Cases included in this report are confirmed, suspect, probable, or pending, thus providing visibility of potential outbreaks while laboratory confirmation is pending. The reporting of cases definitions of confirmed, suspect or probable are available in the Armed Forces Reportable Medical Event Guidelines (March 2012).

4. Surveillance Period: The surveillance periods for this summary include the 7-day and 28-day windows preceding the date of each weekly report; events are categorized by the date that they occurred, rather than the date they were reported.

5. Population: The population under surveillance includes all Armed Forces beneficiaries seeking medical care at MTFs. The Service affiliation of the sponsor is considered to be the Service of the affected individual for the purposes of this report. Individuals without a designated Service are not included in this report.

6. Definition/Clarifications:

- Counts represent unique individuals from any data source. Cases counted in the 7-day column are included the 28-day column.
- The Summary by Service table provides counts of communicable disease events by service of the sponsor. Only those diseases with events are displayed.
- The Cases by MTF tables provide counts of communicable disease events by the geographic location and name of the reporting MTF.
- The Cases by MTF tables are displayed by precedence of the MTFs' ZIP codes thereby providing a regional/geographical arrangement to the MTFs displayed.
- The only identifiable data included in this report are the locations of the reporting MTFs. When needed, information sharing for public health investigations is provided through secure channels to public health personnel identified by agreement among the Services' Public Health hub representatives.
- The Armed Forces Reportable Medical Events Guidelines & Case Definitions (revised March 2012), are available on-line at: <https://www.health.mil/Military-Health-Topics/Health-Readiness/Armed-Forces-Health-Surveillance-Branch/Reports-and-Publications>