EpiNATO-2 Illness & Injury Surveillance - AMedP 4.1 Ed A V 2

Mission: DANCON RS13	Template version: 1 issued on yyyy-01-00
MTF location (town, formation, base/camp):	HKIA NORTH/KABUL
MTF / vessel NAME (PIC):	NSE
MTF nationality trigram(s), lead nation first:	DNK
Contact Email Address (NU or NS):	RSM-14NSE05@fiin.dk
Contact phone number (commercial / mobile):	
Name of the Me 1	<u>&</u>
Name of the data entry person:	<u>&</u>

II	ш	Report date (ISO 8601 format YYYY-MM-DD):	2021-05-08
	"	ISO 8601 calendar week:	17-18

III	MTF denominator during the reporting period:	
IV	MTF total number of consultations during the reporting period:	25

	Item code	Event to report	Number of new cases by event
	Alpha	Gastrointestinal Infection	1
	Bravo	Respiratory tract and ENT infections without pulmonary or systemic complications	I
	Charlie	Asthma or reactive airways symptoms or signs	
	Delta	Flu symptoms and pneumonia	
	Echo	Non-specific febrile illness	
	Foxtrot	Systemic haemorrhagic illness	
	Golf	Musculoskeletal disorders	16
	Hotel	Acute neurological symptoms or signs	
	India	Mental health symptoms or signs	
	Juliet	Dermatological disorders	3 1
٧	Kilo	Sexual exposure	1
	Lima	Dental disorders	2
	Mike	Bites and stings	
	November	Battle injuries	
	Oscar	Non-Battle Injuries	25
	Papa	Reserved - This event is reserved for future development	
	Quebec	Disorders caused by climate or altitude.	
	Romeo	Reserved for definition by MEDDIR/MEDAD	
	Sierra	Reserved for definition by nations	
	Tango	Urgent surgical condition NEC	
	Uniform	Urgent medical condition NEC	
	Victor	Rou ine clinical care	2
	Whiskey	Preventive care	
		SYPL = SORTE tal. LG = RØDE tal. SYPL har kun haft begrænset adgang til data	og systemer i den sid



EpiNATO-2 data is to be recorded daily and declared at the end of each reporting period as defined by the MEDDIR / MEDAD.

Reporting period: #REF!

Declaration deadline: NONE

Declare to (NS/NU): Through LOGSITREP

Contact Troubleshooting - DHSC NATO MILMED COE Munich

info.dhsc@coemed.org 0049 89 1249 4004 / 4005

Protective marking: NATO Unclassified

There are legitimate OPSEC concerns when transmitting precise troop numbers; however, health surveillance is retrospective in nature and the informa ion is already out of date by the time it is received for analysis. Therefore, reported MTF denominators should be reasonably accurate but not exact. As a result they can be transmitted over NU.

dste periode op til indtastning.

VI Comments:

Complete the notifiable diseases and events report if necessary when you have one of the following to report:

Unusual or unexpected notifable diseases that may have a serious public health impact; Diseases that have demonstrated the ability to cause serious public heal h impact and to spread rapidly internationally; Standard vaccine preventable diseases; Other vaccine preventable diseases; Food and waterborne diseases; Vector borne diseases; Zoonosis; or o her diseases and events.

Notifiable infectious diseases and events - AMedP-4.1 Ed A V 2

This section should only be completed with the count of cases by exception

	Unusual or unexpected notifiable diseases that may have serious public health impact (WHO International Health Regulations 2005)			
ſ	NID-01	Smallpox		B03
	NID-02	Poliomyelitis due to wild-type poliovirus		A80.1, A80.2
	NID-03	Influenza caused by a new sub-type	1	J11
	NID-04	Severe acute respiratory syndrome		U04

Diseases that have demonstrated the ability to cause serious public health impact and to spread rapidly internationally (WHO International Health Regulations 2005)				
NID-05	Cholera	A00		
NID-06	Plague	A20		
NID-07	Yellow fever	A95		
NID-08	Ebola, Lassa or Marburg viral haemorrhagic fevers	A96.2, A98.3, A9	8.4	
NID-09	West Nile virus infection	A92.3		

	Standard vaccine preventable diseases			
NID-10	Diphtheria	A36		
NID-11	Measles	B05, A81.1		
NID-12	Mumps	B26		
NID-13	Rubella	B06		
NID-14	Whooping cough	A37		
NID-15	Tetanus	A35		

	Other vaccine preventable diseases		
NID-16	Hepatitis A	B15	
NID-17	Hepatitis B	B16	
	Japanese encephalitis	A83.0	
NID-19	Meningococcal infection	A39	
NID-20	Rabies	A82	
NID-21	Tick-borne encephalitis	A84	
NID-22	Typhoid fever	A01.0	
NID-23	Varicella	B01	

	Food and waterborne diseases			
NID-24	Amoebiasis	A06		
NID-25	Botulism	A05.1		
NID-26	Brucellosis	A23, M49.1		
NID-27	Campylobacteriosis	A04.5		
NID-28	Cryptosporidiosis	A07.2		
NID-29	Giardiasis	A07.1		
NID-30	Enterotoxigenic Escherichia coli infection	A04.1		
NID-31	Legionellosis	A48.1, A48.2		
NID-32	Listeriosis	A32		
NID-33	Paratyphoid fever	A01.1-A01.4		
NID-34	Salmonellosis	A02		
NID-35	Shigellosis	A03		
NID-36	Trichinellosis	B75		

	Vector borne diseases			
NID-37	Malaria	B50-B53		
NID-38	Leishmaniasis	B55		
NID-39	Dengue fever	A97		
NID-40	Chikungunya	A92.0		
NID-41	Relapsing fever	A68		
NID-42	Rickettsioses (spotted fever, and typhus)	A75-A77, A79		
NID-43	Lyme disease	A69.2		
NID-44	Venezuelan equine fever	A92.2		

Zoonosis			
NID-45	Anthrax	A22	
NID-46	Crimean Congo haemorrhagic fever	A98.0	
NID-47	Q fever	A78	
NID-48	Rift Valley fever	A92.4	
NID-49	Leptospirosis	A27	
NID-50	Tularaemia	A21	

	Other diseases and events		
NID-51	Methicillin resistant S. aureus infection		U80.00
NID-52	Infection with human immunodeficiency virus (HIV)		B20-B24, R75, Z21
NID-53	Infectious mononucleosis		B27
NID-54	Influenza caused by an existing subtype		J09-10
NID-55	Leprosy		A30
NID-56	Scarlet fever		A38
NID-57	Sexually transmitted diseases (excl. HIV infection)		A51-A64
NID-58	Streptococcal A sepsis or infec ion (excl. Scarlet		A40.0, B95.0
NID-59	Tuberculosis		A15-A19

Return to EpiNATO-2 illness & injury report

DIVICIOE		

DNK NSF

Choose MTF location from dropdown list

Insert list of current MTFs in column A Modify details in cells in column D as regd Lock this sheet if regd (Review>Protect sheet)

Reporting period **Declaration deadline** Declare to (NS/NU): Mission: Template version: Date issued: Romeo Sierra

1,0

NONE Through LOGSITREP DANCON RS 14B Reserved for definition by MEDDIR/MEDAD Reserved for definition by nations