



# **CNMI Weekly Syndromic Surveillance Report**

Clinic		Influenza-Like-Illness (ILI)		Diarrhea (DIA)		Prolonged Fever (PF)		Acute Fever and Rash (AFR)		Total Encounters	
Clinic	Last week	Current week	Last week	Current week	Last week	Current week	Last week	Current week	Last week	Current week	
CHCC Family Care Clinic	0	2	0	0	1	0	0	0	407	363	
CHCC Women's Clinic	0	0	0	0	0	0	0	0	140	132	
CHCC Children's Clinic	9	6	2	1	8	7	0	0	223	258	
CHCC Emergency Room	13	25	10	9	14	12	0	0	423	454	
Kagman Isla Community Health	0	0	0	2	0	0	0	0	109	22	
Tinian Isla Community Health	0	0	0	0	0	0	0	0	67	49	
Southern Isla Community Health	2	1	0	0	0	0	0	0	98	111	
<b>CHCC Tinian Health Center</b>	1	1	1	0	3	0	0	0	112	120	
CHCC Rota Health Center	2	0	0	0	0	2	0	0	111	95	
	27	35	13	12	26	21	0	0	1690	1604	

### **EPI WEEK 15 EPI WEEK DATE:** April 06, 2025 – April 12, 2025

#### **ALERTS AND TRENDS**



ILI: Increase from previous week

**DIA: Stable** from previous week



PF: Decrease from previous week

AFR: Stable from previous week

#### **KEY TAKEAWAYS**

**5% Decrease** in **Total Encounters** from the last Epi Week to the current Epi Week.

31% Increase in Influenza Like Illness cases were seen this Epi Week (#15) compared to the average of the previous 3 Epi Weeks (#14, 13, & 12).

19% Increase in Prolonged Fever cases were seen this Epi Week (#15) compared to the average of the previous 3 Epi Weeks (#14, 13, & 12).

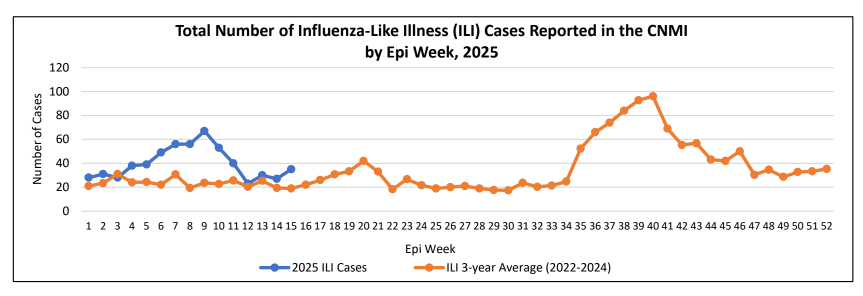
4 Influenza cases:
 4 Flu A

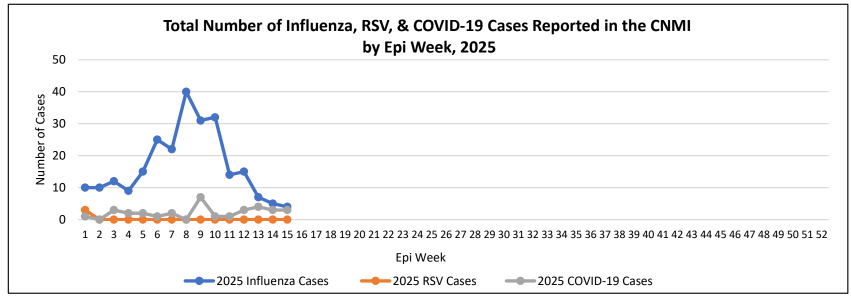
	Epi Week				Percent (%) change from	Antimicrobial Resistant (AMR) Infections			
Syndromes	15	14	13	12	current week to previous 3 weeks	Organism	EW 15	2025 YTD Totals	
Influenza-Like Illness	35	27	30	23	31%	MRSA	0	19	
Diarrhea	12	13	8	9	20%	VRE	0	2	
Prolonged Fever	21	26	17	10	19%	ESBL	1	39	
Acute Fever and Rash	0	0	0	0	0%	CRE	0	0	



**CNMI Weekly Syndromic Surveillance Trends** 

**EPI WEEK 15 EPI WEEK DATE:** April 06, 2025 – April 12, 2025

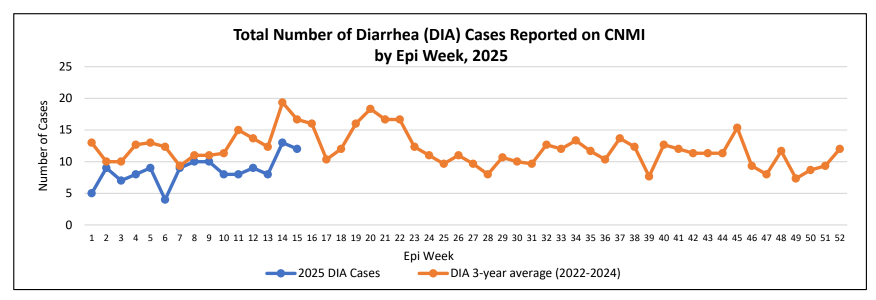


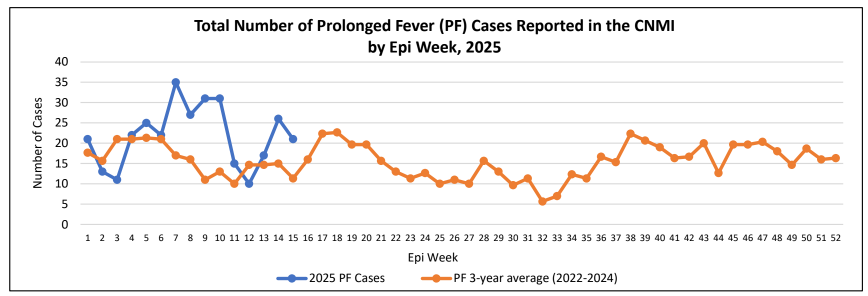




**CNMI Weekly Syndromic Surveillance Trends** 

**EPI WEEK 15 EPI WEEK DATE:** April 06, 2025 – April 12, 2025









## **CNMI Weekly Notifiable Disease Report for Select NNDs**

### **EPI WEEK 15 EPI WEEK DATE:** April 06, 2025 – April 12, 2025

In the table below, weekly and year to date counts are displayed for Epi Week 15 and 2025, respectively. Additionally, a 3-year weekly average is calculated for the same Epi Week from the previous 3 years (2022-2024) for comparison to the current week. Incidence rates are calculated for 2024 and 2025 using the estimated population for the CNMI from the U.S. Census Bureau.

Condition	Epi Week 15	2025 YTD	3-year weekly average counts	2025 YTD Incidence Rates*	2024 Incidence Rates*	
Enteric Diseases:						
Campylobacter	0	2	1	3.9	35.2	
Ciguatera fish poisoning	0	2	0	3.9	9.8	
Salmonella	0	4	0	7.9	43.0	
Environmental:						
Elevated Blood Lead Levels	0	0	0	0.0	7.8	
Sexually Transmitted Infections:						
Chlamydia	4	76	3	149.2	418.6	
Gonorrhea	0	8	0	15.7	48.9	
Syphilis	0	1	0	2.0	5.9	
Respiratory Infections:						
Influenza	4	251	-	484.8	831.4	
RSV	0	3	-	5.9	142.8	
COVID-19	3	33	22	64.8	1299.0	
Tuberculosis:						
TB, Confirmed	0	2	0	3.9	19.6	
TB, Under Investigation	1	6	0	11.8	7.8	

\*Rate per 100,000; Data are preliminary and subject to change. CNMI population estimates were determined using 2024 and 2025 Census International Database (<u>https://www.census.gov/data-tools/demo/idb/#/country?YR\_ANIM=2021&COUNTRY\_YR\_ANIM=2021&FIPS\_SINGLE=CQ</u>)





# **CNMI Weekly Prescription Drug Monitoring Program (PDMP) Report**

#### EPI WEEK 15 | EPI WEEK DATE: APRIL 6 - APRIL 12, 2025

WEEKLY CASE COUNTS											-
POLYSUI	BSTANCE		OPIOID		STIMULANT BENZODIAZEPINE				OTHER SUBSTANCE		
OVERDOSE	MISUSE	OVERDOSE	OUD	MISUSE	OVERDOSE	StUD	MISUSE	OVERDOSE	BUD	MISUSE	OVERDOSE
1	2	0	0	0	0	0	6	1	0	0	1

NOTE: The encounters have been monitored since 2020. Some individuals might be involved in multiple cases or flagged multiple times for the same type of encounter in a single EPI week. The overdose Surveillance has expanded to include Stimulant and Polysubstance cases in 2021, Benzodiazepine cases in 2022. The Polysubstance cases are also counted under respective categories. Prior cases of any overdose related encounters might be duplicated under Other Substance Overdose category. Other Substance cases are also counted under respective categories. Prior cases of any overdose related encounters might be duplicated under Other Substance Overdose category. substances reported are not verified by NDC number or DEA substance database.

## **PDMP IDENTIFIED CASES:** NUMBER OF PATIENT/ENCOUNTER FLAGGED by EPI WEEK 2025

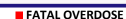


#### 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 1 2 3 5 4

**EPI WEEK #** 

	CASE: DEFINITION	
OVERDOSE	Injury to the body (poisoning) that happens when a drug is taken in excessive amounts. An overdose can be fatal or nonfatal, accidental or intentional.	SENTINEL SITES
POLY-SUBSTANCE	The use of more than one drug, also known as polysubstance use, is common. This includes when two or more are taken together or within a short time period, either intentionally or unintentionally. Intentional polysubstance use occurs when a person takes a drug to increase or decrease the effects of a different drug or wants to experience the effects of the combination. Unintentional polysubstance use occurs when a person takes a drug to increase or decrease the effects of a mixed or cut with other substances, like fentanyl, without their knowledge. Whether intentional or not, mixing drugs is never safe because the effects from combining drugs may be stronger and more unpredictable than one drug alone, and even deadly. *For overdose Surveillance, Poly-Substance Use only includes encounters associated with Opioids, Stimulants, and/or Benzodiazepines.	<b>Commonwealth Healthcare Corporation (CHCC</b> ) ER - Emergency Room, PCAP - Primary Care Access Poin CC - Children's Clinic, FCC - Family Care Clinic, WC - Wom Clinic.
MISUSE	The use of illegal drugs and/or the use of prescription drugs in a manner other than as directed by a doctor, such as use in greater amounts, more often, or longer than told to take a drug or using someone else's prescription.	THC - Tinian Health Clinic, RHC - Rota Health Center
OPIOID USE DISORDER	A problematic pattern of opioid, stimulant, or benzodiazepine uses that lead to serious impairment or distress. Diagnosing OUD/SUD/BUD requires a	
STIMULANT USE DISORDER	thorough evaluation, which may include obtaining the results of urine drug testing and prescription drug monitoring program (PDMP) reports, when	Deixerta Clinia
BENZODIAZEPINE USE DISORDER	OUD/SUD/BUD is suspected. A diagnosis is based on specific criteria such as unsuccessful efforts to cut down or control use, or use resulting in social problems and a failure to fulfill obligations at work, school, or home, among other criteria.	Private Clinic KICH - Kagman Isla Community Health,
SUSPECTED MISUSE	Any encounters that possibly leading to the above descriptions with such providers' comments as "requesting prescription refills (at emergency department)", "drug-seeking-behavior", and "frequent ER visitor for the same complaint for chronic pain and requesting 'stronger' medication". Also, cases where providers indicate there is possibility for misuse on the EHR system or when patients inform that they took Oxycodone (for example) and no PDMP data to support the patients' statement.	TICH - Tinian Isla Community Health, SICH – Southern Isla Community Health

oint, men's er



NON-FATAL OVERDOSE

SUBSTANCE USE DISORDER or MISUSE





# **CNMI Weekly Health & Vital Statistics Report**

#### **REPORTING PERIOD: EPI YEAR 2025 as of EPI WEEK 15**

The statistics on births, deaths, and causes of deaths in this report are derived from birth and death registrations processed daily at the Health and Vital Statistics Office.

Number of births: 17(155)		٠	Number of death	5:	3 <u>(6</u>			
Average: 10(per week)			Average: 4(per week)					
Infections present and/or treated dur	ing	٠	Number of death	s who re	ceived C	OVID-19 vac	cine:	
pregnancy:								
<ul> <li>Chlamydia:</li> </ul>	<b>0</b> (2)		Age range:	< 5	≥ 5	12-17	18 & over	
<ul> <li>Gonorrhea:</li> </ul>	<b>O</b> (O)		N∘ of death	<b>0</b> (2)	<b>O</b> (0)	<b>O</b> (0)	3(64)	
<ul> <li>Syphilis:</li> </ul>	<b>O</b> (0)		N° Vaccinated	<b>O</b> (0)	<b>0</b> (0)	<b>O</b> (0)	2(48)	
<ul> <li>Hepatitis B:</li> </ul>	<b>O</b> (1)		% Vaccinated	0%	0%	0%	75%	
<ul> <li>Hepatitis C:</li> </ul>	<b>O</b> (O)							
• COVID-19:	<b>O</b> (O)	٠	Mortality Surveilla	ance:			<b>3</b> (66	
Substance use during pregnancy:			<ul> <li>Non-communical</li> </ul>	ole disea	ses:		1(51	
<ul> <li>Cigarette smoking:</li> </ul>	<b>0</b> (2)		<ul> <li>Cancer rel</li> </ul>	ated dec	nths		0(12	
<ul> <li>Betelnut chewing:</li> </ul>	<b>0</b> (10)		<ul> <li>Tobacco re</li> </ul>	elated de	eaths		<b>O</b> (2	
<ul> <li>Betelnut chewing + tobacco:</li> </ul>	<b>O</b> (11)		o COVID-19 related	l deaths:			<b>O</b> (0	
<ul> <li>Alcohol use:</li> </ul>	<b>O</b> (1)					g conditions	.1 <b>O</b> (0	
<ul> <li>Drug use: (Cannabis, Crystal meth-</li> </ul>	<b>0</b> (2)		- 0000-19		minbulin	y conuntions		
Ice, Opioid, Others, etc.			o Fetal Deaths <sup>2</sup> :				0(2	
<ul> <li>E-Cigarette use:</li> </ul>	<b>0</b> (2)							
<ul> <li>3 months before pregnancy</li> </ul>	<b>O</b> (O)		O Infant Deaths:				0(2	
<ul> <li>During pregnancy</li> </ul>	<b>0</b> (2)		• Children (aged 1	- 4 vears	) Deaths		0(0	
Maternal risk factors in pregnancy:			<ul> <li>Maternal Deaths</li> </ul>	•	,		0((	
<ul> <li>Pre-pregnancy DM:</li> </ul>	<b>O</b> (1)							
<ul> <li>Gestational DM:</li> </ul>	<b>3</b> (17)		• Accident or Injur	-	d Deaths	3.	<b>O</b> (0	
<ul> <li>Pre-pregnancy HTN:</li> </ul>	<b>0</b> (4)		Drowning:				<b>O</b> (0	
<ul> <li>Gestational HTN:</li> </ul>	<b>0</b> (10)		Suicide:				0(0	
Infant risk factors (Low survival births			<ul> <li>Homicide:</li> </ul>				0(0	
<ul> <li>Birth weight &lt; 1500 grams:</li> </ul>	<b>O</b> (0)		<ul> <li>Traffic fata</li> </ul>	ality:			0(0	
<ul> <li>Birth weight &lt; 2500 grams:</li> </ul>	<b>O</b> (11)		<ul> <li>Drug and/</li> </ul>	or opioio	d overdo:	se:	0(	
<ul> <li>Gestation age &lt; 37 weeks:</li> </ul>	<b>O</b> (11)		<ul> <li>Poisoning:</li> </ul>	•			0(0	

<sup>1</sup> Other significant condition contributing to death but NOT resulting in the underlying cause.<sup>2</sup> Fetal deaths = Fetus weighed  $\geq$  350 grams, or fetal demise > 20 weeks of completed gestation. <sup>3</sup> Accident or Injury related deaths = Manner of death beyond Natural Causes: accidental deaths (traffic and drowning), suicide, drug overdose, and poisoning.

Data source: Electronic Vital Registration System (EVRS)

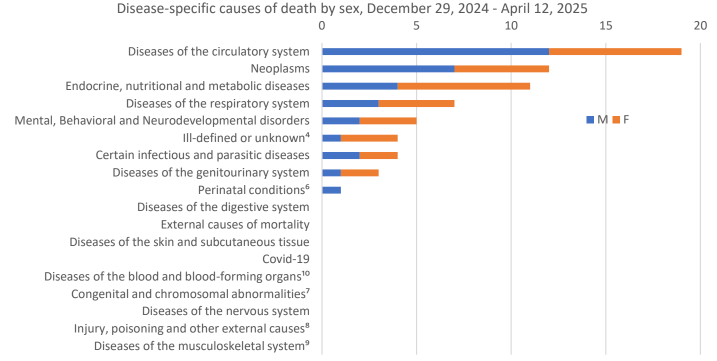




# **CNMI Weekly Health & Vital Statistics Report**

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<sup>4</sup>Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified; <sup>5</sup> Mental, Behavioral and Neurodevelopmental disorders; <sup>6</sup>Certain conditions originating in the perinatal period; <sup>7</sup>Congenital malformations, deformations and chromosomal abnormalities; <sup>8</sup>Injury, poisoning and certain other consequences of external causes; <sup>9</sup>Diseases of the musculoskeletal system and connective tissue, <sup>10</sup>Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism

