

# HEALTH STATUS REPORT 2017

# Message from the Director Health Information, Research and Analysis (DHIRA)

"Sound and reliable information is the foundation of decision-making across all health system building blocks, and is essential for health system policy development and implementation, governance and regulation, health research, human resources development, health education and training, service delivery and financing." (WHO)

The availability of health information is critical in allowing us to ask, and to answer, the right questions about health care in Fiji. It is for this reason, that the Health Information Unit (HIU) produces the Health Status Report previously called the Annual Report which reflects health care performance from the data received from various health facilities across the country.

This source of the data for the HSR is largely from the Ministry of Health & Medical Services health information systems such as the Consolidated Monthly Routine Information Systems (CMRIS) which encompasses the Public Health and Information Systems (PHIS), Patient Information Systems (PATISplus), Non-communicable diseases data (Cancer & Diabetes), Hospital Admission and Discharge data, Communicable diseases data (NNDSS) and Mortality statistics and all other providers of health statistics.

HIU collects data on the 15<sup>th</sup> of the following month of the end of quarter from the health sector and other relevant sectors, analyses the data and ensures their overall quality, relevance and timeliness, and converts data into information for health-related decision-making. This rich dataset needs to be disseminated and communicated to all the health facilities and private practitioners for measuring and improving health outcomes. It also paves the way for use of reliable information as evidence for monitoring and evaluation that leads to effective and efficient planning, policy formulation, preventative interventions and clinical improvements.

The information is dependent on completion of data submitted by the provider for better statistical analysis for improved decision making at various levels of the health system. The selection of current indicators in this report is based on available information and importance to various sections requirements.

This report is an annual compilation of health information including disease trends, key health indicator status such as sustainable development goals, mortality rates and national roadmap indicators on health.

We are acquiescent to new ideas and improvements on this revised structure and look forward towards hearing more from the users on the use of health information for measuring and improving health outcomes.

I would like convey my sincere gratitude to all involved in the process for their diligent and consistent effort in ensuring this report is made available to us. My hearty thanks also to my hardworking team of enthusiastic, vibrant and motivated individuals.

Mr Shivnay Naidu

NOLA

Director Health Information, Research and Analysis Ministry of Health and Medical Services Suva, Fiji.

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# **Acronyms**

A&E Accident and Emergency

ACBA Australian Coding Benchmark Audit

ACP Annual Corporate Plan
ALOS Average Length of Stay
ANC Antenatal Coverage
CBA Child Bearing Age

CD Communicable Diseases
CDC Centre for Disease Control

CMRIS Consolidated Monthly Return Information

CWMH Colonial War Memorial Hospital

FPBS Fiji Pharmaceutical and Biomedical Services

GOF Government of Fiji

GOPD General Outpatient Department

HBV Hepatitis B Virus
HC Health Centre

HIU Health Information Unit

HIV/AIDS Human Immunodeficiency Virus /Acquired Immunodeficiency Syndrome

HPV Human Papillomavirus

HQ Headquarters

HRP Health Research Portal

ICT Information Communication Technology

IMCI Integrated Management of Childhood Illnesses

KPI Key Performance Indicator
LIMS Laboratory Information System
MCDC Medical Cause of Death Certificate
MDG Millennium Development Goals

MoHMS Ministry of Health and Medical Services

NCD Non Communicable Diseases

NIMS National Iron and Micronutrient Supplementation NNDSS National Notifiable Disease Surveillance System

PATIS Patient Information System
PHIS Public Health Information System

PSHMS Permanent Secretary for Health and Medical Services

RDSSED Road for Democracy, Sustainable Socio-Economic Development

RDQA Routine Quality Data Assessment

RHD Rheumatic Heart Disease

SDG Sustainable Development Goal SOPD Special Outpatient Department

SP Strategic Plan

STI Sexually Transmitted Infections

TB Tuberculosis
TT Tetanus Toxoid

WHO World Health Organization

# Ministry of Health and Medical Services Overview

The Ministry of Health and Medical Services of the Republic of Fiji acknowledges that it is the fundamental right of every citizen of the nation, irrespective of ethnicity, gender, creed, or socioeconomic status to have access to a national health system providing quality health care which is accessible, affordable, efficient and enables strengthened partnership with communities to improve their health and the quality of life.

## **Ministry of Health and Medical Services Priorities**

The Ministry of Health and Medical Services Strategic Plan 2016 - 2020 articulates two Strategic Pillars:

# Strategic Pillar 1: Preventive, curative, and rehabilitative health services

- 1. Non-communicable diseases, including nutrition, mental health and injuries
- 2. Maternal, infant, child and adolescent health
- 3. Communicable diseases, environmental health and health emergency preparedness, response and resilience

#### Strategic Pillar 2: Health systems strengthening

- 4. Expanded primary health care, with an emphasis on providing a continuum of care and improved quality and safety
- 5. Productive, motivated health workforce with a focus on patient rights and customer satisfaction
- 6. Evidence-based policy, planning, implementation and assessment
- 7. Medicinal products, equipment and infrastructure
- 8. Sustainable financing of the health system





## A healthy population



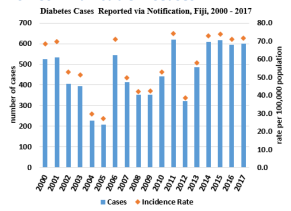
To empower people to take ownership of their health

To assist people to achieve their full health potential by providing quality preventative, curative and rehabilitative services through a caring sustainable health care system.



## **Priority 1: Non Communicable** Diseases [NCD], including **Nutrition, Mental Health and Injuries**

#### Non Communicable Diseases



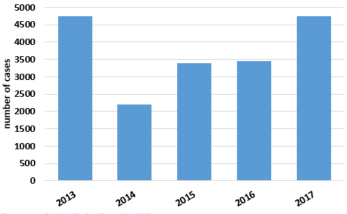
Source: Diabetes Notification

The Diabetes notification database collates any new notification of diabetes from all facilities i.e. information on diabetes incidence. However, there is only about 19% of the cases reported through the PHIS are captured in this system. The Diabetes Registry, a new addition to the Health Information System (HIS), was started in 2017 to provide an indication of the prevalence of diabetes in Fiji, and monitor changes in rates. In 2017, the diabetes prevalence in Fiji was 4532 per 100,000 population (n= 38,289 cases).

## **Diabetes Cases Reported via the Public** Health Information System (PHIS), Fiji, 2013-2017.

medically confirmed, cases diabetes in Fiji are reported monthly by Health Centres and Nursing stations as total counts to the Public Health Information Systems (PHIS).

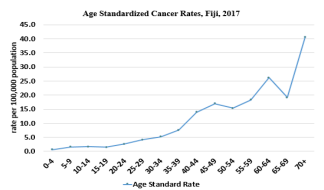
Diabetes Cases Reported via the Public Health Information System (PHIS), Fiji, 2013-2017



Source: CMRIS Online (PHIS)

The diabetes cases reported in PHIS reflect Diabetic new cases that are followed up and reported from the Nursing Stations and Health Centres.

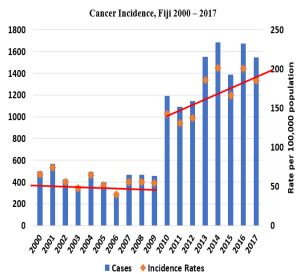
Age Standardized Cancer Cases, Fiji, 2017



Source: Cancer Registry 2017

Cancer cases are reported to the Cancer Registry, and independent notification sources include: hospital admissions (from 2010), cancer deaths and pathology notifications. The rate of cancer cases continues to increase from age 40 and throughout the older age groups.

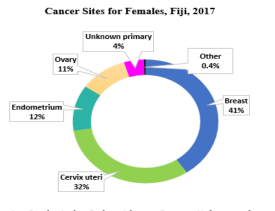
Crude Incidence Rate for Cancer in 2017 was 185 per 100,000 (n= 1544) population and the age standardised rate was 179 per 100,000 population. The common cancer in the younger age group is leukaemia (n=17). The reported figure may be subject to change as reports continue to be received in 2018.



Source: Cancer Registry 2017

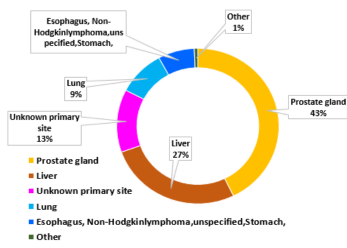
There is noticeable increase in cancer incidence rates from 2010 largely because the capture of new cases includes other sources such as histology, hospital admissions reports and cancer deaths. Cancers clinically diagnosed in 2017, maybe registered in the following year due to the time taken to process the pathology report. The Cancer Registry in April 2017 reported a cumulative total of 15,696 cases after a reconciliation of data from independent sources. In 2017, an estimated 1544 people diagnosed with cancer in Fiji, and an estimated 800 people reportedly died from cancer. The Fijian Cancer Registry was started in the early 1990's.

Top 5 Leading Cancer Sites by Sex and Proportion distributions, Fiji.



■ Breast ■ Cervix uteri ■ Endometrium ■ Ovary ■ Unknown primary ■ Other

Source: Cancer Registry 2017



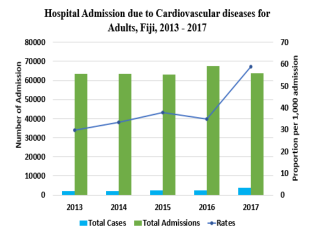
Source: Cancer Registry 2017

The leading causes of cancer in females are cancers of the breast (41%) and cervix uteri (32%), while prostate gland (43%) and liver cancers (27%) are highest in males.

## **Non-Communicable Diseases:** Cardiovascular

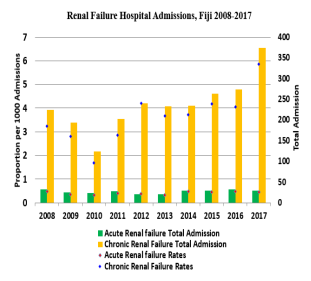
The hospital admissions data for cardiovascular related admissions, acute chronic renal failure and respiratory diseases hospital admissions are reported from Divisional and Subdivisional hospitals and does not include data from specialised hospitals (St Giles Hospital and Fiji Military Hospital). The Mental Health Hospital admissions include reported data from divisional hospitals, sub-divisional hospitals and the St Giles Hospital.

#### Cardiac Related Cases 2013-2017



Source: PATISplus & HDD (Clinical Performance Management Report)

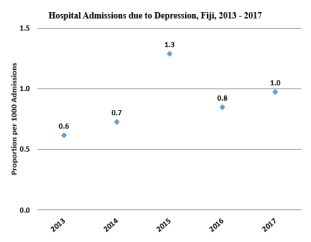
The trend of cardiac related hospital admissions in adults (20 years - over 75 years) fluctuates in the 5 year period (2013 - 2017). The ICD 10AM codes used to extract cardiovascular admissions are I05 - I52.8. There is an increase in the proportion of total admissions for cardiovascular disease for 2017 from 35 to 59 per 1000 admissions. The increase in cardiovascular disease is due to improved diagnostics, referrals, and cardiovascular interventions e.g. angiograms.



Source: PATISplus & HDD (Clinical Performance Management Report)

There has been a steady annual increase in chronic renal failure admissions as compared with acute renal failure since 2010. Acute renal failure includes acute

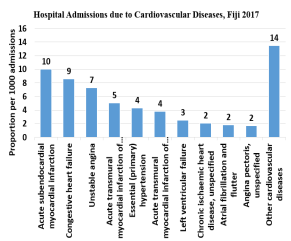
renal impairment, acute renal failure with tubular, cortical and medullary necrosis, other acute renal failure and acute renal failure unspecified using ICD 10AM codes N17 – N17.9. Chronic renal failure includes chronic uraemia, end stage renal disease, other chronic renal failure, chronic renal failure unspecified and chronic renal impairment using ICD10 AM codes N18 – N18.91.



Source: PATISplus & HDD (Clinical Performance Management Report)

The trend shows fluctuations in admissions due to Depression from 2013 - 2017 and with a major increase in 2015. The codes used for depression are F32 - F33.9. The hospital admissions for Depression include mild, moderate, severe, and other recurrent depressive disorders.

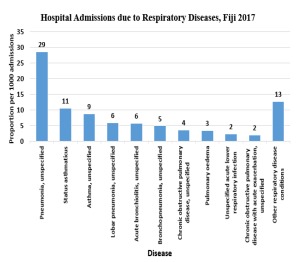
## Leading 10 Cardiovascular Disease Conditions 2017



Source: PATISplus & HDD (Clinical Performance Management Report)

The leading cause of hospital admissions for cardiovascular diseases (CVD) is acute sub endocardial myocardial infarction. The ICD 10AM codes used to extract CVD are 105 - 152.8. Other admissions cardiovascular admissions include acute Myocardial infarction, unspecified, Rheumatic heart disease, unspecified, Supraventricular tachycardia, Heart failure, unspecified, acute transmural myocardial infarction of other sites, Endocarditis, valve unspecified, Atherosclerotic heart disease, of native coronary artery and etc. The leading causes in order of frequency of occurrence are identified in the above table.

## Leading 10 Respiratory Disease Conditions 2017



Source: PATISplus & HDD (Clinical Performance Management Report)

The leading cause of hospital admissions for respiratory diseases in adults is Pneumonia with Status Asthmaticus as the second leading cause of admission to Hospital. Chronic obstructive pulmonary disease with acute exacerbation is the tenth leading cause of hospital admission for respiratory diseases. Other respiratory

diseases include acute tonsillitis, unspecified, Pleural effusion, not elsewhere classified, acute upper respiratory infection, unspecified, Bronchiectasis, Acute pharyngitis, unspecified, Acute obstructive laryngitis [croup], Pneumonitis due to food and vomit and etc.

## Priority 2: Maternal, Infant, Child and Adolescent Health

Table 1 Vital and Health Statistics <sup>1</sup>

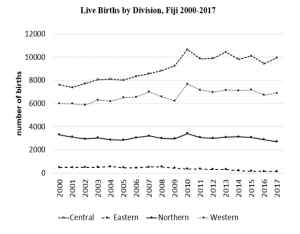
MCH Indicator	Rates
Total Live birth –	(n)19,646
Crude birth rate	21.9 per 1000
	population
Crude death rate	7.9 per 1000
	population
Rate of Natural Increase	1.5
Infant Mortality Rate	16.4per 1000 live
	births
Perinatal Mortality Rate	13.6per 1000 total
	births
Neonatal Mortality Rate	9.3per 1000 live
	births
Post neonatal mortality rate	7.2 per 1000 live
	births
Under 5 mortality rate	20.8 per 1000 live
	births
Maternal Mortality Rate	35.6 per 100,000 live
	births
General Fertility Rate	91.5
Family planning protection	44.9 per 1000
rate	CBA(15-49)
	population

Source: CMRISonline & PATISplus

The vital statistics and demographic data in Fiji is reported from all the public health facilities in 2017.

<sup>&</sup>lt;sup>1</sup> The live births related rates is calculated as per 1,000 live births and mortality related rates used per 100,000 population

#### Live Births



#### Source: CMRISonline

The Central Division has continued to record the highest number of births throughout the period from 2000 to 2017. Since 2010, the number of live births per year per Division has been relatively stable, with only minor fluctuations, at approximately:

- 10,000 per year in the Central Division
- 7,000 per year in the Western Division
- 3,000 per year in the Northern Division
- 500 or less per year in the Eastern Division.

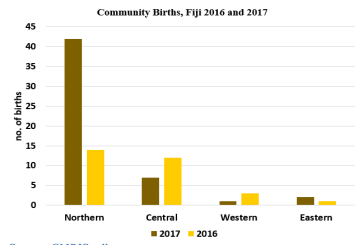
The relative number of births per Division reflect the population size and improved infrastructure such as maternity units or birthing sites.

Childbirth Delivery method, Fiji 2014 -2017

Mode of Delivery	2014	2015	2016	2017
Normal Vaginal Delivery	17263	17371	16009	15628
Emergency Caesarean Section	2082	1973	2226	2408
Elective Caesarean Section	216	822	650	570
Forceps	176	121	67	49
Breech	166	158	113	107
Ventouse	163	137	143	107
Other	18	1	4	16

Source: CMRISonline

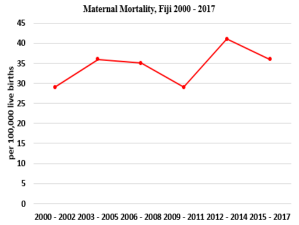
Normal vaginal delivery was the most common mode of delivery followed by Emergency and Elective Caesarean Section (CS) from 2014 – 2017. There is a notable increase in reported Emergency CS with a corresponding reduction in Elective CS, and Breech Forceps, and ventouse methods of delivery.



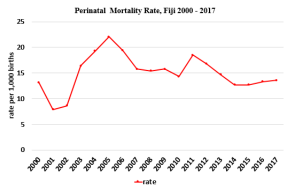
Source: CMRISonline

The number of births outside of a hospital setting is greatest in the northern division than any other division for both years. The collection for this data began in 2016 with the establishment of the PHIS Narrative Summary. The Northern Division (n= 47) recorded the highest number community births followed by the Central Division (n=7) and the Eastern Division (n=4) and the least in the Western Division (n=1).

#### Mortality Rate

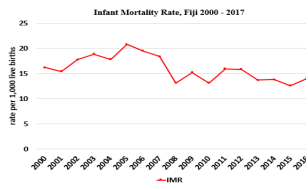


The 3 year average for maternal mortality rate (ratio) reveal annual variations or annual differences in causes of indirect and direct maternal deaths. In 2017, there were maternal deaths 7 from either complications during the pregnancy or child birth.



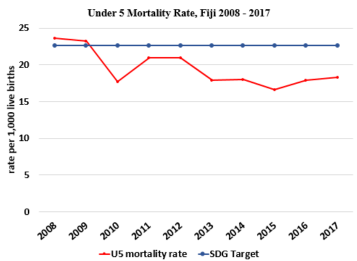
Source: PATISPlus

The perinatal mortality rate increased to 14 per 1,000 births in 2017 compared to 13.3 in 2016. The variability is attributed to the number of births reported, definitions around foetal loss, foetal death, and reporting of cases, that includes stillbirths, infanticides, etc.



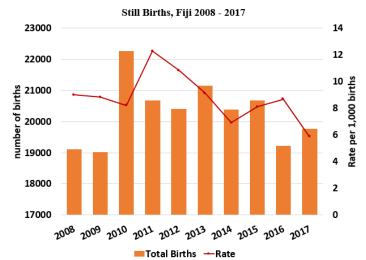
Source: PATISplus

The Infant mortality rate (IMR) is an important indicator of the overall health of a society. The infant mortality rate in 2017 was 16 deaths per 1,000 live births.



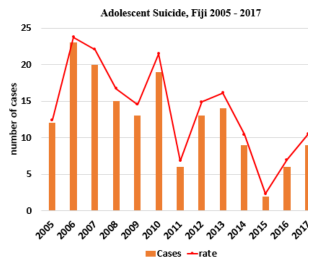
Source: PATISplus

The Under 5 Mortality rate in 2017 was 22.6 per 1,000 live births which is below the SDG target.



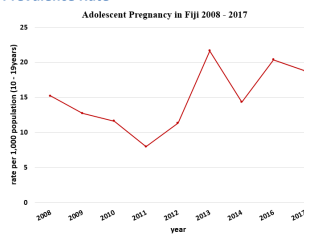
Source: PATISplus and CMRIS Online

Stillbirths (SBs) is defined as the birth of a baby who is born without any signs of life at or after 24 weeks of pregnancy. SBs do include intrauterine death intrapartum death.



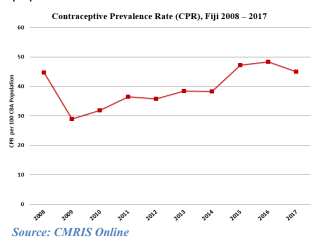
Source: PATISplus

## **Teenage Pregnancy and Contraceptive Prevalence Rate**



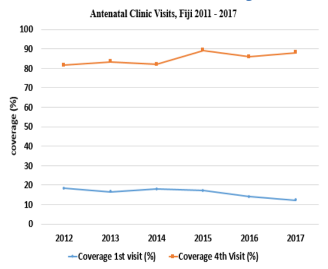
Source: CMRISonline

Adolescent pregnancy rates per 1,000 is determined from the adolescent age group of 10 - 19 years. In 2015, the multiple antenatal visits was counted as pregnancies. However, in 2016 & 2017 the rate has stabilized at 19 per 1,000 population.



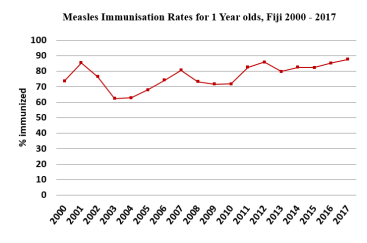
There is an increasing trend in the rates of contraceptive use from 30 per 1000 women of child bearing age (CBA) in 2009, to around 48 per 1000 women of CBA in 2016. However, this appears to have dropped off slightly in 2017 to around 45 per 1000 women of CBA. (CBA = women of child bearing age, 15-49 years old)

#### Antenatal and Immunization Coverage



Source: CMRISonline

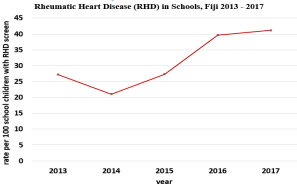
The 1st Antenatal Clinic (ANC) visit is a measure of the % of pregnancies where the first ANC visit occurs in the first trimester. Annually since 2012, there is a higher coverage for women who undertook four or more ANC visits (4th visit) during pregnancy then their first antenatal booking visit.



Source: CMRIS Online

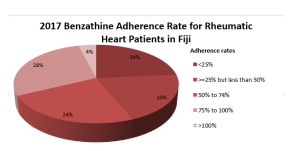
Optimal rates for measles immunization rates (>85%) has been achieved for years. The administrative MR1 coverage is much less than that identified in the National Immunization coverage survey, 2013.

School Health Report



Source: CMRISonline

Rheumatic Heart Disease (RHD) screening is conducted during school health team visits. Screening in schools for the condition has increased since the inception of coordinated programs for RHD in 2009. The total number of children screened for RHD is used as the numerator and the denominator is the total children seen at school. The total children seen is equivalent to the school total roll 130618 in primary school from Year 1 to Year 8. The school roll was provided by the Ministry of Education.



Adherence rates	# of patients
<25%	363
>=25% but less than 50%	310
50% to 74%	372
75% to 100%	433
>100%	62
	1540

Source: Rheumatic Fever Information System

Out of 1,540 active patients in 2017 (i.e. those who received at least one injection during the year);

- 363 patients (or 24%) received less 25% of their secondary prophylaxis;
- 310 patients (or 20%) between 25% and 49% of their secondary prophylaxis;
- 372 patients (or 24%) received 50 to 74% of their secondary prophylaxis;
- 433 patients (or 28%) received 75 to 100% of their secondary prophylaxis;
- 62 patients (or 4%) received more than 100% of secondary prophylaxis;

Obesity in School Children, Fiji 2013 – 2017

Number of Children Seen	Obesity	% Obesity
59892	3079	5.1
116809	6827	5.8
121448	9548	7.9
115928	10187	8.8
130618	11376	8.7
	59892 116809 121448 115928	59892     3079       116809     6827       121448     9548       115928     10187

Source: CMRIS on-line

The table above shows the number of children with Obesity during school health visits. The increase in percentage of children with obesity is associated with an increase in number of children examined during school visits. The total school roll in primary school from Year 1 to Year 8 is provided by the Ministry of Education.

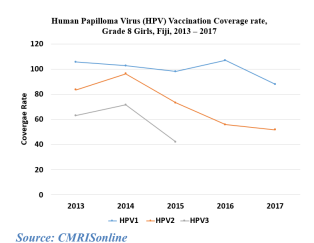
Top 3 Reported conditions of children at school visits, 2013-2017

Conditions	2013	2014	2015	2016	2017
Conditions	N(%)	N(%)	N(%)	N(%)	N(%)
Dental Caries Crowding Plaque	11250(29)	18570(25)	19015(24)	16493(22)	18862(23)
Dirty Nails	7496(19)	18561(25)	19406(24)	18993(25)	20934(25)
Under Weight	7487(19)	11470(15)	14154(18)	14344(19)	13330(16)
other condition	13215(33)	25414(34)	27733(35)	26054(34)	29619(36)
Total	39448(100)	74015(100)	80308(100)	75884(100)	82745(100)

Source: CMRISonline

The most common reported conditions for school health visits were dental caries, dirty nails and underweight.

Human Papilloma Virus (HPV) Vaccination Coverage Rate, Grade 8 Girls, 2013-2017



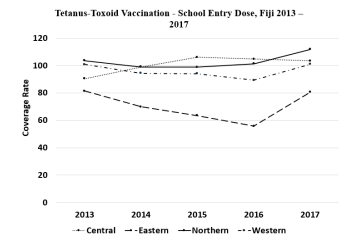
Human papillomavirus (HPV) is administered to year 8 girls in schools. The coverage of the first dose of HPV remain high, at over 100% until 2016, but there has been a steady decline in the coverage of the second dose since the high point in coverage at around 95% in 2014 to nearly 50% in 2017.

Measles Rubella (Second dose) School Immunisation, Fiji 2013 -2017120 100 80 Covrage Rate 60 40 20 2013 2014 2015 2016 2017 Central →-Eastern ···•·· Northern ---Western

Source: CMRISonline

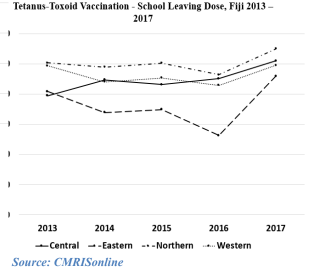
The school Measles Rubella 2 (MR2) immunization is given to year 1/school entry children. The annual immunization coverage rates for the second dose of Measles Rubella vaccine for the Central, Northern and Western Divisions varied between 90 and 100% from 2013 to 2017,

with all 3 Divisions reporting at least 100% coverage in 2017. The Eastern Division, however, had less than 60% coverage in 2016 but this rose to over 80% in 2017.



Source: CMRISonline

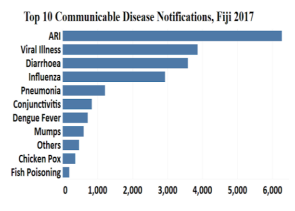
The school entry Tetanus-Toxoid (TT) immunization is given to grade 1/school entry children as part of the school health immunization program. The TT coverage rates for Central, Northern and Western Divisions fluctuated between 90 and 100% from 2013 to 2017, with all 3 Divisions reporting at least 100% coverage in 2017. The Eastern Division, however, had less than 60% coverage in 2016 that increased to over 80% in 2017.



## **Priority 3: - Communicable** Diseases [CD]

## National Notifiable Disease Surveillance System in Fiji, 2017.

Mataika House is the Centre for Disease Control Laboratory for the Fiji Ministry of Health and Medical Services. NNDSS is the National Notifiable Disease Surveillance System.

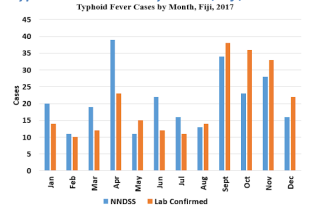


Notification Rates per 100,000 population =

Source: National Notifiable Disease Surveillance System, Fiji.

The predominance of ARI, Viral Illness, Diarrhoea, Influenza and Pneumonia is noted in 2017. The General Practitioners (GP's) reports are also included. Other conditions frequently reported are Gonorrhoea. Syphilis, Leptospirosis, Pulmonary TB, Typhoid Fever, Trachoma Candidiasis, Meningitis and Hepatitis. Major limitations are that most lab based data are not reported and there is incomplete data from the private sector. Reporting from isolated stations is often delayed or late in submission. The time lags caused by late submission affect analysis and compilation of the report.

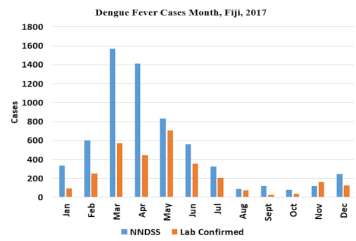
## Typhoid Fever Cases by Month, Fiji, 2017



Source: Laboratory confirmed Data from Mataika House and National Notifiable Diseases System, Fiji.

There are more reported cases through NNDSS then laboratory confirmed cases from January to July, 2017. The increase in laboratory confirmed cases as compared to NNDSS in the following months December reflect increased tests undertaken is driven by an outbreak that occurred in the Northern division during the latter months of the year.

#### Dengue Fever Cases by Month, Fiji, 2017



Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

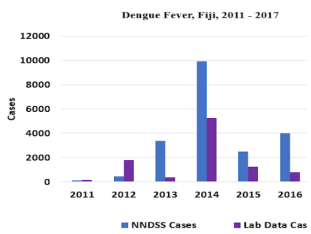
Dengue fever cases reported by NNDSS is highest in the first half of the year peaking in March, with outbreaks of dengue fever in the Western and Central divisions.

#### Leptospirosis Cases by Month, Fiji, 2017 Leptospirosis Cases by Month, Fiji, 2017 350 300 250 200 Cases 150 100 50 0 Ħ an Feb Apr May ₹ Aug Sept ö N٥٧ Dec NNDSS Lab Confirmed

Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

Reporting of Leptospirosis cases by NNDSS is lower than laboratory confirmed cases and peaks in March and September. The higher peak of laboratory confirmed cases of Leptospirosis is similar to that for notified Dengue fever notified reflects similar, nonspecific clinical signs and symptoms that the two diseases maybe mistakenly identified in clinical presentations.

#### Dengue Fever, Fiji, 2011-2017

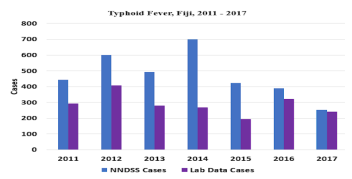


Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji

A major outbreak of Dengue fever occurred nationwide in 2014<sup>2</sup>. Similarly in early 2017, there was a surge in Dengue fever cases

reported through NNDSS. Notifiable disease reporting for Dengue fever is based on the clinical diagnosis at Public facilities and a few private health facilities. Laboratory reported cases are received from Mataika House. The annual increase in reported Dengue fever cases reflect improved reporting and data collection through NNDSS and by the laboratories.

#### Typhoid Fever, Fiji, 2011-2017

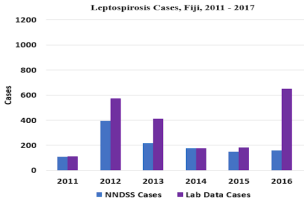


Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

In the last 6 years, the number of Typhoid fever cases reported through NNDSS is higher compared to laboratory confirmed data. NNDSS data is based on the clinically diagnosed cases from government health facilities and some private practitioners while laboratory confirmatory test results for Typhoid fever are conducted at divisional laboratories.

<sup>&</sup>lt;sup>2</sup> http://www.health.gov.fj/?page\_id=2129

#### Leptospirosis Cases, Fiji, 2011-2017

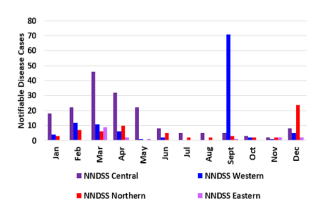


Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

In contrast, there are more reported laboratory leptospirosis as compared to that reported by NNDSS, with marked differences in 2016 and 2017. Furthermore Laboratory confirmation for Leptospirosis is conducted at Mataika house and it is not uncommon for the laboratory to run a series of tests for leptospirosis, dengue fever and other diseases on each blood sample it receives.

## Leptospirosis Cases per Division per Month, Fiji, 2017

Leptospirosis Cases per Divisions per Month, Fiji, 2017

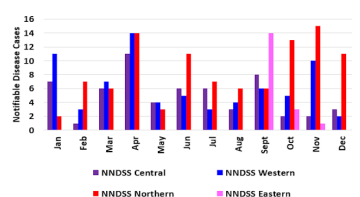


Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

In 2017, the highest number of cases of Leptospirosis reported through NNDSS was in the Western division in September. In December, NNDSS reports for Leptospirosis was highest in the Northern Division while from January to July, the Central division had higher reported cases.

#### Typhoid Fever Cases per Division per Month, Fiji, 2017

Typhoid Fever Cases per Divisions, Fiji, 2017

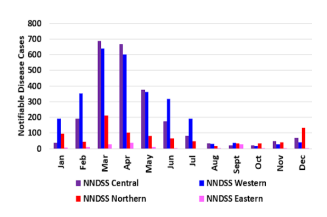


Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

The Northern division has the highest case numbers of Typhoid fever (n=101), reported through NNDSS, followed by other divisions. There was an outbreak of Typhoid fever in Northern division in 2017.

#### Dengue Fever Cases per Division per Month, Fiji, 2017

Dengue Fever Cases per Divisions per Months, Fiji, 2017

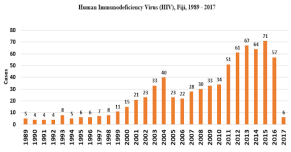


Source: Laboratory confirmed Data from Mataika House and National Notifiable Disease Surveillance System, Fiji.

Dengue fever cases reported through NNDSS were consistently high in the Western division as compared to other divisions. The high NNDSS reports by the

Western and Central divisions occurred in the first half of the year.

#### Human Immunodeficiency Virus (HIV), Fiji, 1989 - 2017

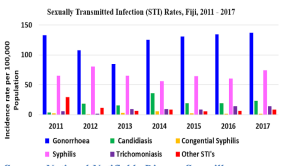


Source: HIV Report 2017

HIV trend shows three peaks of sequential increase; 2000 – 2004; 2005 – 2013; 2014 – 2015. These variations reflect case capture and changes in policy in diagnosis and access to services. The 2017 data currently captures the first 2 months of the new calendar year. The reporting of HIV is from divisional HUB centres to the laboratory at Mataika house and then to the family health unit, where the data is collated and reported to the National HIV/AIDS board.

As of February 2017, Fiji has a cumulative total of 747 HIV confirmed cases.

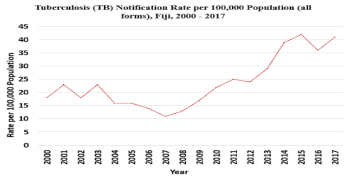
## Sexually Transmitted Infection (STI) Rates, Fiji, 2000 – 2017



Source: National Notifiable Disease Surveillance System, Fiji.

The major other conditions of Sexual Transmitted Infections are Chlamydia, Genital Herpes, Herpes Zoster, Lymphogranuloma Inguinal, Ophthalmia Neonatorum, PID, Soft Chancre and Venereal Warts.

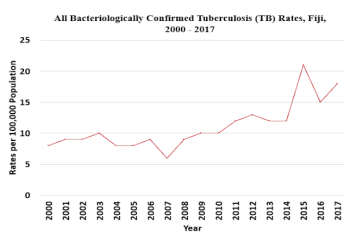
#### TB Cases in Fiji



Source: Fiji TB Surveillance Report, 2017

In 2017, 358 cases of New and relapsed TB were notified to the National TB Program. Additionally, 8 TB cases were retracted after lost to follow up (n=4) and after failing treatment (n=3) during the same period. This represented an increase of 46 cases. The case notification rate for TB (All forms) was 41/100,000 population (2016, 36/100,000) with a case detection rate of 68%.

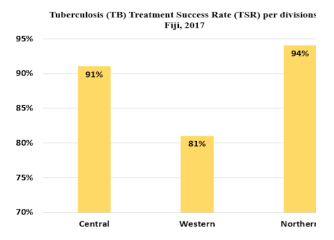
The Treatment success rate (TSR) fell in 2016 to 36/100,000 following Tropical Cyclone Winston. In 2017, notification rate improved to that of 2015 levels. TB case finding is affected following natural disasters and resource allocation.



Source: Fiji TB Surveillance Report, 2017

During the reporting period, the notification rate for all bacteriologically confirmed TB cases was 18/100,000 population, an increase from 15/100,000. A sharp decline in 2016 confirmed rate from

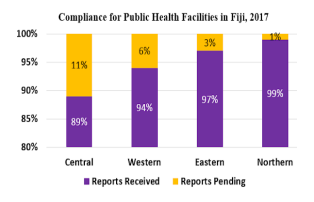
the 21/100,000 notified the previous year reflects the impact of Tropical Cyclone Winston (Category 5 cyclone) on services.



Source: Fiji TB Surveillance Report, 2017

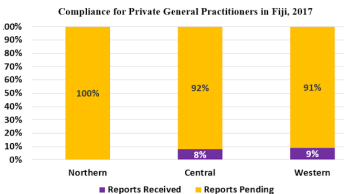
The 3 divisions recorded varying TSRs for the 2017 (all forms of TB). The Northern division recorded a TSR of 94% (47/50), the Central/Eastern division 91% (146/161) and the Western division 81% (69/85). The Western division has been operating without a TB ward since 2015 due to major refurbishments undertaken at the Divisional hospital at Lautoka.

## **Compliance Report for National Notifiable** Disease Surveillance System (NNDSS)



Source: National Notifiable Disease Surveillance System, Fiji.

Compliance reporting for NNDSS varied between the divisions. The Northern division achieved the highest compliance rating (99%), followed by Eastern division (97%), Western division (94%) and central division (89%). Similar compliance rates to NNDSS reporting are also reflected by the few general practitioners that provide a report.



Source: National Notifiable Disease Surveillance System, Fiji.

However, in 2017, 12 General practitioners from the Western division, 7 General practitioners from the Central division and 1 General Practitioner from the Northern division, out of 103 registered General practitioners in Fiji submitted NNDSS reports in 2017.

# **Priority 4: Expanded Primary Health Care - Hospital Report**

Morbidity is a measure of the number of hospital admissions for each disease group or specific disease description.

## Hospital Utilization Metrics, Fiji, 2017

Institution	Number of Outpatie nt	Numbe r of Beds	Total Admissi on	Total Discharg e	Total Patient Days	Occupan cy Rate	Daily Bed State	Average Length of Stay
CWM Hospital	145,394	481	25,401	24,745	135,255	77%	371	5.5
Navua Hospital	9,924	22	1,045	842	4,156	52%	11	4.9
Vunidawa Hospital	9,616	24	399	319	867	10%	2	2.7
Korovou Hospital	6,384	16	707	551	1,648	28%	5	3.0
Nausori Hospital	1,379	17	2,331	2,049	2,540	41%	7	1.2
Wainibokasi Hospital	8,806	12	935	935	2,775	63%	8	3.0
Central Division Sub- total	181,503	572	30,818	29,441	147,241	71%	403	5.0
Lautoka Hospital	155,067	305	16,288	16,258	83,824	75%	230	5.2
Nadi Hospital	58,087	75	3,166	2,656	8,479	31%	23	3.2
Sigatoka Hospital	61,938	66	3,450	2,846	12,326	51%	34	4.3
Ba Mission Hospital	29,277	50	3,828	3,322	8,891	49%	24	2.7
Tavua Hospital	25,952	29	905	731	2,767	26%	8	3.8
Rakiraki Hospital	32,077	30	1,414	1,177	3,690	34%	10	3.1
Western Division Sub-total	362,398	555	29,051	26,990	119,977	59%	329	4.4
Labasa Hospital	152,171	182	10,495	9,089	38,831	58%	106	4.3
Savusavu Hospital	41,896	56	2,281	1,865	8,051	39%	22	4.3
Waiyevo Hospital	17,512	33	1,358	1,067	3,211	27%	9	3.0
Nabouwalu Hospital	10,626	26	858	712	1,264	13%	3	1.8
Northern Sub-total	222,205	297	14,992	12,733	51,357	47%	141	3.4
Levuka Hospital	11,457	40	482	404	1,218	8%	3	3.0
Vunisea Hospital	6,976	22	363	218	1,037	13%	3	4.8
Lakeba Hospital	3,384	12	224	220	889	20%	2	4.0
Lomaloma Hospital	7,223	16	142	133	566	10%	2	4.3
Matuku	1,222	5	45	42	105	6%	0.3	2.5
Rotuma Hospital	4,599	14	52	44	148	3%	0.4	3.4
Eastern Division Sub-total	34,861	109	1,308	1,061	3,963	10%	11	3.7
TOTAL (Divisional)	800,967	1,533	76,169	70,225	322,538	58%	884	4.6

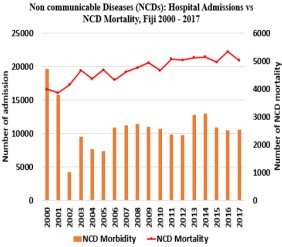
Institution	Number of Outpatie nt	Numbe r of Beds	Total Admissi on	Total Discharg e	Total Patient Days	Occupan cy Rate	Daily Bed State	Average Length of Stay
St Giles Hospital	9,078	100	575	444	24,370	67%	67	54.9
Tamavua/Twomey Hospital	26,035	91	327	317	16,038	48%	44	50.6
Military Hospital		9				0%	0	0
Naiserelagi Maternity	175	7	160	157	168	7%	0.5	1.1
Specialized Hospital Sub-total	35,288	207	1,062	918	40,576	54%	111	44.2
GRAND TOTAL	836,255	1,740	77,231	71,143	363,114	57%	995	5.1

Source: PATISplus & Hospital Monthly Returns

#### **Hospital Utilization 2017**

The overall average length of stay is 5.1 Giles davs. St Hospital and Tamavua/Twomey Hospital have the longest average length of stay as patients with mental and TB patients have longer Inpatient days. The Grand Occupancy rate at (57%) reporting is very low because patients discharged are not in the system (admission are more than the number of discharge). Occupancy rate is calculated from the number of beds occupied by inpatients in Divisional and Sub divisional Hospitals.

#### **NCD Morbidity & Mortality**



Source: PATISplus

The number of cases for NCD admissions are variable to some degree. However, some consistencies in admission occurred since 2006. The increase number of admissions for NCDs related cases may have an effect on the health service delivery commensurate to recurring costs. NCD mortality also represents a significant burden on the people with frequency of premature mortality shortening general life expectancy.

## Causes of Death by ICD 10 Chapter, Fiji, 2017

#	Codes	Description	Total	(%)
#	Codes	Description	Cases	(%)
1	100-199	Diseases of the	2398	34.6
		circulatory system		
2	E00-E90	Endocrine, nutritional	1334	19.3
		and metabolic diseases		
3	C00-D48	Neoplasms	833	12.0
4	V01-Y98	External causes of	410	5.9
		morbidity and		
		mortality		
5	A00-B99	Certain infectious and	356	5.1
		parasitic diseases		
6	J00-J99	Diseases of the	341	4.9
		respiratory system		
7	R00-R99	Symptoms, signs and	210	3.0
		abnormal clinical and		
		laboratory findings,		
		not elsewhere		
		classified		
8	P00-P96	Certain conditions	178	2.6
		originating in the		
		perinatal period		
9	K00-K93	Diseases of the	177	2.6
		digestive system		
10	N00-N99	Diseases of the	173	2.5
		genitourinary system		
11	G00-G99, L00-	Other diseases	517	7.5
	L99, Q00-Q99,			
	D50-D89, M00-			
	M99, F00-F99,			
	Н00-Н59, Н60-			
	Н95, О00-О99			
	Grand Total		6927	100

Source: PATISplus

The highest cause of mortality are NCD related cases which made up the 72% of top ten causes of mortality.

## Top Ten Causes of Morbidity by Disease Cause Group 2017

Morbidity is a measure of the number of hospital admissions for each disease group or specific disease description. The top 10 morbidity admissions is from divisional and sub divisional hospitals but excludes the specialized hospital St Giles hospital and Fiji military hospital.

The hospital utilization metrics includes divisional, sub divisional and specialised (St Giles and Fiji Military hospital) hospitals.

The hospital utilization metrics has more admissions than in the total admissions in the top 10 causes of admissions. The Top 10 causes of morbidity table below includes only divisional and sub divisional hospital and not the specialized hospital. A major reason for less admissions in the table below as compared to the hospital utilisation metric is due to the backlog of uncoded folders at divisional hospitals.

No.	Disease Cause Group	Total Admis sions	Prop ortio nate Morb idity (%)
1	Diseases of the Respiratory System	5671	8.9
2	Certain Infectious & Parasitic Diseases	5603	8.8
3	Diseases of the circulatory system	5188	8.1
4	Injury, Poisoning & Certain Other Consequences of External Causes	4589	7.2
5	Diseases of the digestive system	3433	5.4
6	Diseases of the genitourinary system	3091	4.8
7	Diseases of the skin and subcutaneous tissue	2776	4.3
8	Endocrine, nutritional and metabolic diseases	2180	3.4
9	Neoplasms	2148	3.4
10	Certain conditions originating in the perinatal period	1818	2.8
11	Other Diseases	27387	42.9
	Grand Total	63884	100.0

Source: PATISplus & HDD (Clinical Performance Management Report)

Diseases of the respiratory system is the leading cause of admissions by disease cause group, while the 10th leading cause of admission is certain conditions

originating in the perinatal period and the same was observed in 2016.

Top Ten Causes of Morbidity by Disease List 2017

No.	Disease Classification	Total Admission s	Proport ionate Morbid ity (%)
1	Pneumonia, unspecified	1832	2.9
2	Viral infection, unspecified	1410	2.2
3	Diarrhoea and gastroenteritis of presumed infectious origin	1027	1.6
4	Sepsis, unspecified	995	1.6
5	Type 2 diabetes mellitus with foot ulcer due to multiple causes	884	1.4
6	Dengue fever [classical dengue]	695	1.1
7	Status asthmaticus	677	1.1
8	Acute subendocardial myocardial infarction	642	1.0
9	Cellulitis of lower limb	599	0.9
10	Stroke, not specified as haemorrhage or infarction	565	0.9
11	Other Diseases	54558	85.4
	Grand Total	63884	100.0

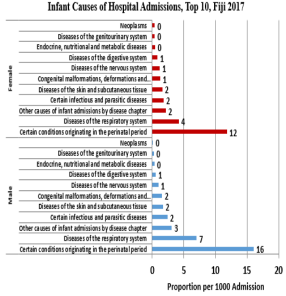
Source: PATISplus & HDD (Clinical Performance Management Report)

Pneumonia is the leading cause of admission by disease and the 10<sup>th</sup> leading cause is Stroke, not specified as haemorrhage or infarction.

#### Top 10 Causes of Morbidity by Sex and Age Group 2017

The graphs below describes the Top 10 Causes of Morbidity by sex for Infants (less than 1 year age groups), Toddler (1 – 4 yrs age groups), Child (5 – 14 yrs age group), Teenagers (15 - 19 yrs age group) and Adults (20+ age groups).

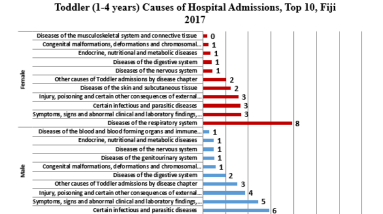
#### **Infant: Under 1**



Source: PATISplus & HDD (Clinical Performance Management Report)

most common cause admissions in male and female infants aged less than 1 year age group are certain conditions originating in the perinatal period, diseases of the respiratory system, other causes of infant admissions by disease chapter and certain infectious and parasitic diseases.

#### Toddler: 1 – 4 years



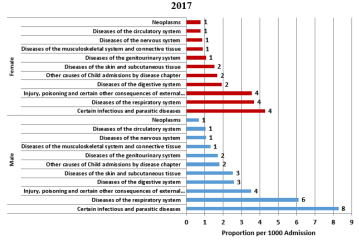
10 12

Source: PATISplus & HDD (Clinical Performance Management Report)

Diseases of the respiratory system

The four most common cause admissions in males and females for Toddler aged 1 - 4 years age group are diseases of the respiratory system, infectious and parasitic diseases. symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified and Injury, poisoning and certain other consequences of external causes.

*Child: 5 – 14 years* Child (5-14 years) Causes of Hospital Admissions, Top 10, Fiji

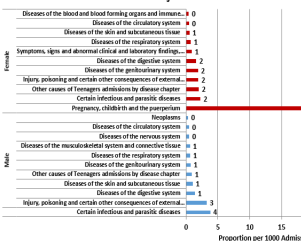


Source: PATISplus & HDD (Clinical Performance Management Report)

Females for the child category aged 5 – 14 years age group are certain infectious and parasitic diseases, diseases respiratory system, injury, poisoning and certain other consequences of external causes and diseases of the digestive system.

#### Teenager: 15 - 19 years

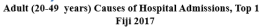
Late Teen (15-19 years) Causes of Hospital Admission, Top Fiji 2017

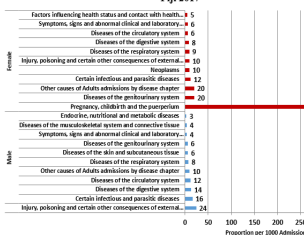


Source: PATISplus & HDD (Clinical Performance Management Report)

The four most common causes of admissions in males and females for the late teens aged 15-19 years age group are certain infectious and parasitic diseases, injury, poisoning and certain other consequences of external causes, diseases of the digestive system and diseases of the skin and subcutaneous tissue.

**Adult: 20 - 49 years** 





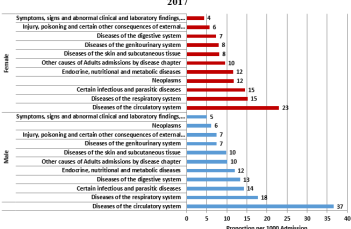
Source: PATISplus & HDD (Clinical Performance Management Report)

The four most common cause of admissions in males and females for Adult 20-49 years age group are injury, poisoning and certain other consequences of external causes, diseases of the genitourinary system, certain infectious

and parasitic diseases and diseases of the digestive system.

#### Adult 50+ years



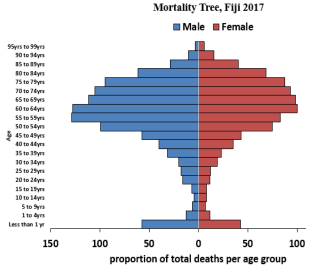


# Source: PATISplus & HDD (Clinical Performance Management Report)

The four most common cause of admissions in males and females for the 50+ age group are diseases of the circulatory system, diseases of the respiratory system, certain infectious and parasitic diseases and diseases of the digestive system.

## **Priority 6: Evidence Based** Policy, Planning, Implementation and **Assessment**

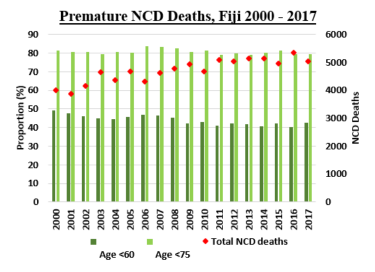
#### **Mortality Tree 2017**



Source: PATISplus

More males are dying earlier than females. The mortality rates between males and females demonstrate that males have a peak between 50-74 years and females have a peak between 50 - 79 years. Most males are dying earlier than females.

#### Premature rate due to NCD



Source: PATISplus

The population projection for 2017 from FBOS was used to calculate this rate. Majority of these deaths are recorded in the age groups between 45-59 years. In the 55-59 age group, 177.8 per 10,000 males died prematurely compared to 112.7 per 10,000 females in this reporting period.

#### **2017 National Mortality Data**

2017 National Mortality Data



#### **2017 Central Division Mortality Data**

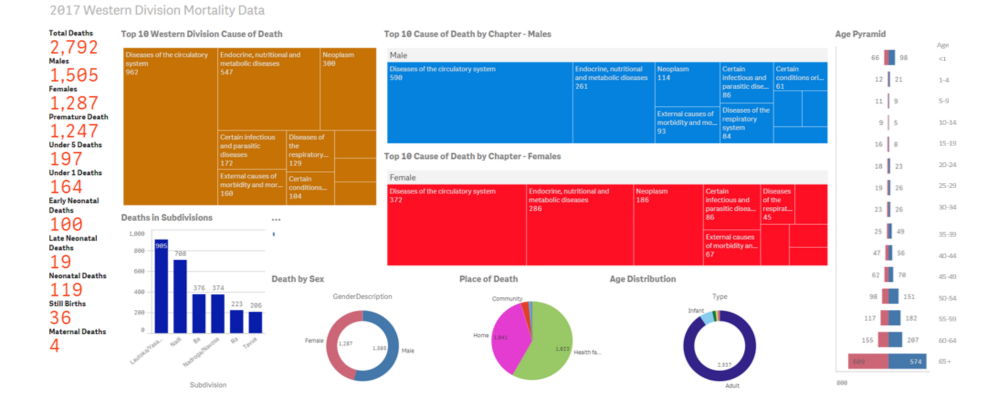
#### 2017 Central Division Mortality Data **Total Deaths** Top 10 Central Division Cause of Death Top 10 Cause of Death by Chapter - Males Age Pyramid 2,946 <1 Males causes of of the morbidity respirat 1,542 Females 1-4 1,403 Premature Death 5-9 11 6 10-14 1,452 originating and in the peri... parasiti Under 5 Deaths 15-19 264 Top 10 Cause of Death by Chapter - Females 18 23 20-24 Under 1 Deaths Female 235 21 32 25-29 Endocrine, nutritional and Early Neonatal 32 31 30-34 morbidity... nd abnor.. Deaths Deaths in Subdivisions 140 2,000 35-39 Late Neonatal infectious Deaths and para... 1,500 40-44 28 Neonatal Deaths Place of Death Age Distribution 45-49 Death by Sex 1,000 168 Gender Description Туре 50-54 Still Births 500 61 55-59 Maternal Deaths

60-64

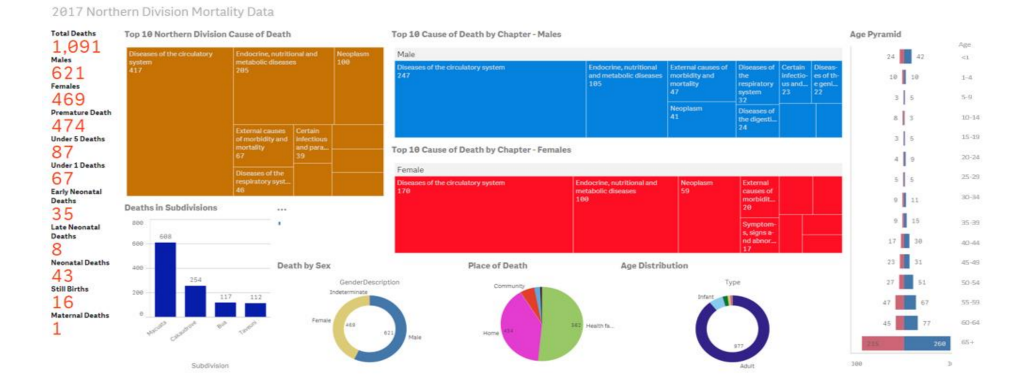
Source: PATISplus

Subdivision

#### 2017 Western Division Mortality Data 2017



#### 2017 Northern Division Mortality Data 2017

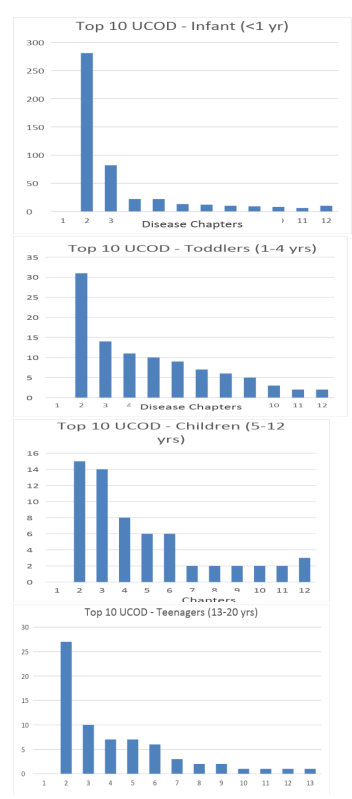


#### 2017 Eastern Division Mortality Data 2017

2017 Eastern Division Mortality Data

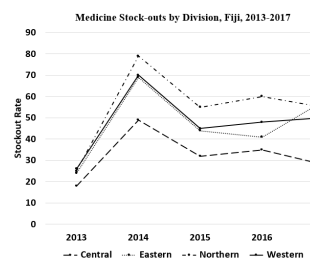
#### Total Deaths Top 10 Eastern Division Cause of Death Age Pyramid Top 10 Cause of Death by Chapter - Males 182 Age Males <1 103 1-4 Females 79 5-9 Premature Death 70 10-14 Under 5 Deaths 15-19 10 Top 10 Cause of Death by Chapter - Females Under 1 Deaths 20-24 Female Certain infectious 30-34 Early Neonatal Deaths **Deaths in Subdivisions** 35-39 Late Neonatal 40-44 Deaths 0 45-49 Neonatal Deaths Death by Sex Place of Death Age Distribution 3 50-54 GenderDescription Still Births 55-59 Maternal Deaths 60-64 65+ Subdivision

Top 10 Cause of Death by Chapter by Age Groups in Fiji, 2017



## **Priority 7: Medicinal Products, Equipment and Infrastructure**

#### Medicine stock out rate



Source: CMRISonline

The above table shows the percentage of Medicine Stock Out at the medical area level by divisions in the last 4 years. A stock out rate is the count of the number of months that drug was out of stock is divided by the number of months in the reporting period

Health centres and nursing station will record any medicines/drugs that were outof-stock at their facility for 1 week or more over the past month. The Eastern division (r= 58%) recorded the highest stock out rate in 2017, followed by the Northern division (r= 55%), western division (r= 50%) and the least was recorded in the Central division (r= 28%).

**Key Medicine Stock-outs in Nursing** Centres/Health Centres, Fiji, 2013-2017

		Nursing Centres & HC						ŀ	lealth	Centre	:5	
Year	Vaccines (%)	Contraceptives (%)	Amoxycillin Elixir (%)	Paracetamol Elixir (%)	Paracetamol Tabs (%)	ORS (%)	Amoxycillin Caps (%)	Flucloxacillin (%)	Sol Insulin (%)	Ranitidin Tabs	Metformin Tabs	Glipizide Tabs (%)
2013	22	44	30	28	17	35	22	28	9	23	14	12
2014	16	17	19	31	12	40	13	14	6	17	7	8
2015	13	9	16	13	8	13	8	22	4	12	5	7
2016	17	9	13	13	12	14	9	26	9	16	9	20
2017	16	14	14	18	13	24	7	20	10	12	10	15

Source: CMRISonline

The above table shows the Key Medicine Stock out items at Nursing Stations and Health Centres.

# **Annex Government Health Facilities**

Health Facility	Central	Western	Northern	Eastern	Total
Specialized Hospitals/ National Referral	2	0	0	0	2
Divisional Hospital	1	1	1	0	3
Sub divisional Hospital [level 1]	0	3	1	0	4
Sub divisional Hospital [level 2]	4	2	2	5	13
Health Centre [level A]	7	4	1	0	12
Health Centre [level B]	2	4	3	1	10
Health Centre [level C]	12	20	16	14	62
Nursing Stations	21	25	21	31	98
Maternity/ Private Hospital	1	1	0	0	2
Total	50	60	45	51	206

## **Govnet Access Health Facilities and Other sites**

Central Sub-Division	Govnet	PATIS	Western Sub-Division	Govnet	PATIS
1. Suva	Yes	Yes	Lautoka/Yasawa Health Center	Yes	Yes
2. Raiwaqa	Yes	Yes	Namaka Health Center	Yes	Yes
3. Samabula	Yes	Yes	Kamikamica	Yes	Yes
4. Nuffield Clinic	Yes	Yes	Punjas	Yes	Yes
5. Valelevu	Yes	Yes	Natabua	Yes	Yes
6. Lami	Yes	Yes	Ba Health Centre	Yes	Yes
6.1 Naboro	No	No	Balevuto Health Centre	No	No
7. Makoi	Yes	Yes	Bukuya Health Centre	No	No
8. Oxfam Clinic	No	No	Nadarivatu Health Centre	No	No
9. Wainibokasi	Yes	Yes	Nadi Health Centre	Yes	Yes
10.Nausori Health Centre	Yes	Yes	Nailaga Health Centre		No
11. Mokani Health Centre	Yes	Yes	Namarai Health Centre	No	No
Northern Sub-Division	Govnet	PATIS	Nanukuloa Health Centre	No	No
Nasea	Yes	Yes	Nasau Health Centre	No	No
Seaqaqa	Yes	Yes	Rakiraki Health Centre	Yes	Yes
Waiyevo	Yes	Yes	Tavua Health Centre	Yes	Yes
Dreketi Health Centre	No	No	Vatukarasa Health Centre	No	No
Savusavu Health Centre	Yes	Yes	Vatukoula Health Centre	NA	NA
Macuata Health Centre	Yes	Yes	Eastern Sub-Division	Govnet	PATIS
Korotasere Health Centre	No	No	Bureta Health Centre	No	No
Lagi Health Centre	No	No	Daviqele Health Centre	No	No
Lekutu Health Centre	No	No	Deqa Health Centre	No	No
Nabouwalu Health Centre	Yes	Yes	Koro Health Centre	No	No
Naduri Health Centre	No	No	Lakeba Health Centre	No	No
Nakorovatu Health Centre	No	No	Laselevu Health Centre	No	No
Natewa Health Centre	No	No	Moala Health Centre	No	No
Qamea Health Centre	No	No	Qarani Health Centre	No	No
Rabi Health Centre	No	No	Other Facility	Govnet	PATIS
Saqani Health Centre	No	No	1. STI Hub Suva	Yes	Yes

Savusavu Health Centre	Yes	Yes	2. STI Hub Labasa	Yes	Yes
Tukavesi Health Centre	No	No	3. STI Hub Lautoka	Yes	Yes
Vuna Health Centre	No	No	4. Diabetic Hub Suva	Yes	Yes
Wainikoro Health Centre	No	No	5. Diabetic Hub Labasa	No	No
Wainunu Health Centre	No	No	6. Diabetic Hub Lautoka	No	No
			7. Divisional Office West	Yes	Yes
			8. Divisional Office North	Yes	Yes
			9. Divisional Office Cent/East	Yes	Yes
			10. HQ	Yes	Yes
			11. Mataika	Yes	Yes
			12. FPBS	Yes	Yes

## Sustainable Development Goals (Health Related Indicators) Report

Goal	Description	Indicator	Target Year: 2030	Fiji Value
Goal 2  2 TERO HUNGER  ((())	End hunger, achieve food security and improved nutrition and promote sustainable agriculture	2.2.2 Prevalence of malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5, disaggregated by type (wasting and overweight)	End all forms of malnutrition	1.30%
Goal 3	Ensure healthy lives and promote well-	3.1.1 Maternal mortality ratio	reduce MMR to less than 70 per 100,000 live births	35.8 per 100,000 live births
3 GOOD HEALTH	being for all at all ages	3.1.2 Proportion of births attended by skilled health personnel		99.92 per 10,000 total births
		3.2.1 Under-five mortality rate (deaths per 1,000 live births)	reduce under-5 mortality to at least as low as 25 per 1,000 live births	22.6 per 1,000 live births
		3.2.2 Neonatal mortality rate (deaths per 1,000 live births)	reduce neonatal mortality to at least as low as 12 per 1,000 live births	11.1 per 1,000 live births
		3.3.1 Number of new HIV infections per 1,000 uninfected population (by age, sex, and key populations)	End the epidemics of AIDS,	6 cases(Jan – Feb 2017)
		3.3.2 Tuberculosis incidence per 1,000 persons per year	TB, malaria and neglected water borne diseases and other communicable	9 per 1,000
		3.3.3 Malaria incidence per 1,000 population at risk	diseases	Nil
		3.3.4 Hepatitis B incidence per 100,000 population		12.5 per 100,000

		3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease (30 – 70yrs) 3.4.2 Suicide mortality rate 3.7.1 Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods 3.7.2 Adolescent birth rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group 3.c.1 Health worker density and distribution	reduce by 1/3 premature mortality from NCD through prevention and treatment and promote mental health and well being  Ensure universal access to sexual and reproductive health care services, including for family planning, information and education and the integration of reproductive health into national strategies and programme  Increase health financing and the recruitment, development, training and retention of the health workforce in developing countries	7.7 per 1,000 (30 – 70years)  7 per 100,000  44.9%  16.1 per 1,000 (10 – 19 years)  Nurses -38 per 10,000  Midwives-3per 10,000  Physiotherapy- 0.6 per 10,000  Lab – 2.1per 10,000  HI- 1.4 per 10,000
				Radiology: 1.2 per 10,000 Pharmacy:1.5 per 10,000 Biomed: 0.2 per 10,000 Dieticians- 0.8 per 10,000
Goal 6 6 CLEAN WATER AND SANTATION	Ensure availability and sustainable management of water and sanitation for all	6.1.1 Percentage of population using safely managed drinking water services	Achieve universal and equitable access to safe and affordable drinking water for all	13 of 21 (62%) is the % of rural Local Authority communities with Water Safety Management Plans
		6.2.1 Percentage of population using safely managed sanitation services, including a hand-washing facility with soap and water	Achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations	14 of 21 (62%) is the % of rural Local Authority communities with Water Safety Management Plans

<sup>\*</sup>SDG indicators in which data source not available in Health-code # 3.3.5, 3.5.1, 3.5.2, 3.8.1-3.9.3, 3.b.2, 3.d.1, 1.5.1, 16.2.2

## Fiji's Healthy Island Indicators Table, 2017

HI Indicator No.	HI Indicator Name	Baseline value Year		Fiji Value	Year		
1.1	Health worker density	27.3 <sup>1</sup>	2009	34.2 <sup>1</sup>	2016		
1.2	Health expenditure per capita	204.01 <sup>2</sup>	2014	375.6 FJD <sup>2</sup>	2015		
1.3	Evidence of annual health review, plan and budget			33	2017 / 2018		
1.4	International Health Regulations (IHR) core capacity index	981	2014	984	2014		
1.5	Death registration coverage	100 <sup>3</sup>	2010	100	2015		
2.1	Smoking prevalence	25.7 <sup>1</sup>	2015	25.74	2011		
2.2	Heavy episodic drinking	10.9	2010	16%5	2011		
2.3	Insufficiently physically active adults	17	2010	21%5	2011		

2.4 2.5 2.6 2.7 2.8 2.9	Intimate partner violence Tobacco excise taxes Excise taxes in the retail price of alcoholic drinks	66 <sup>5</sup> 3 <sup>2</sup>	1999 2014	1 (score) <sup>6</sup> 4 (score) <sup>6</sup>	2017
2.6 2.7 2.8	Excise taxes in the retail price of alcoholic drinks	9			
2.7	alcoholic drinks				2017
2.8				(655.5)	
	Excise taxes in the retail price of			1(score) <sup>6</sup>	2017
	sweetened-sugary beverages (SSBs)			, ,	
2.9	Access to essential NCD drugs			3 (score) <sup>7</sup>	2016
	Cervical cancer screening	10-50 <sup>2</sup>	2015	64.7 per 1000	2017
				CBA <sup>8</sup>	
2.10	Service coverage for people with			4.1 <sup>5</sup>	2011
	increased risk for CVD				
2.11	Service coverage for people with			46% <sup>9</sup>	2016
	severe mental health disorders				
2.12	Contraceptive prevalence	38.4	2013	44.9 <sup>8</sup>	2017
2.13	HIV prevalence among the general	0.16	2014		
	population				
2.14	Tuberculosis (TB) incidence	51 <sup>2</sup>	2015	51 per 100,000	2015
				pop <sup>10</sup>	
2.15	Diabetes-related amputations			10.3% <sup>11</sup>	2017
2.46-	B d a to a moral alora the a	F2	2045	<b>¬</b> 12	2047
2.16a	Maternal deaths	5 <sup>2</sup>	2015	7 <sup>12</sup>	2017
2.16b	Maternal mortality ratio	30²	2015	35.6 <sup>12</sup>	2017
2.17	Mortality from road traffic injuries	5.8 <sup>1</sup>	2013	9.212	2017
2.18a	Deaths due to suicide among adults	29 <sup>7</sup>	2015	6112	2017
2.18b	Suicide mortality rate	8.91	2015	7 per 100,000	2017
				pop <sup>12</sup>	
2.19	Risk of premature death from target	311	2015	42.612	2017
2.20	non-communicable diseases (NCDs)	67.5 <sup>5</sup>	2010	68.6 <sup>12</sup>	2016
2.20	Life expectancy at birth: both sexes	67.53	2010	68.614	2016
3.1	Exclusive breastfeeding rate	40 <sup>2</sup>	2004	62.98	2017
3.2	Children who are obese	No data⁵	NA NA	8.78	2017
3.3	Inadequate physical activity in	79.6 <sup>8</sup>	2016	19.2 <sup>13</sup>	2017
3.3	adolescents	75.0	2010	13.2	2010
3.4	Obesity in adolescents	8.28	2016	8.2	2016
3.5		>90²	2009	90	2014
3.6	Birth registration coverage  Evidence of healthy food policies in	/ <del>3</del> 0-	2009	4 <sup>7</sup>	2014
3.0	schools			*	2010
3.7	Antenatal care coverage	955	2010	80.78	2017
3.8	Births attended by skilled health	98.81	2013	99.928	2017
3.8	personnel	98.8-	2013	99.92	2017
3.9	Immunisation coverage for DTP3	93 <sup>9</sup>	2016	82.48	2017
	<u>-</u>				
3.10	Immunisation coverage for measles	95 <sup>9</sup>	2016	87.68	2017
3.11	HPV vaccine coverage among			87.88	2017
2.42	adolescents	0.46	2044		
3.12	HIV prevalence among pregnant	0.16	2014		
3.13	women Adolescent birth rate	27.5 <sup>1</sup>	2008	16.18	2017
3.14	Low birth weight among new-borns	7.95	2007	5.88	2017
3.15	Neonatal mortality rate	9.61	2015	11.112	2017
3.16	Children who are stunted	7.5 <sup>1</sup>	2004	6.5%	
3.17	Under-five mortality rate	122.4	2015	22.6	2017
2.40	Child and adalesses to the			= 012	204=
3.18	Child and adolescent suicide rate			5.912	2017
4.1	Population using clean fuels for	37 <sup>1</sup>	2014		
	cooking/heating/lighting				
4.2	Resilience to climate change and				
	natural disasters	0= -14	2015	0= =0/14	2015
4.3	Population using improved drinking-	95.7 <sup>14</sup>	2015	95.7% <sup>14</sup>	2016
	water sources	04 414	2045	04 40/14	2040
4.4	Population using improved sanitation facilities	91.114	2015	91.1%14	2016

4.5	Number of vector-borne disease		1 <sup>15</sup>	2016
	outbreaks			

No.	Baseline Value Data Source	No.	Fiji Value Data Source
1	WHS Dashboard	1	MoHMS ACP Indicator update
2	WHO GHO	2	2011 – 2015 NHA Report
3	UNSD	3	MoHMS ACP 2017/2018
4	WHO GISAH	4	World Health Statistics data visualizations dashboard
5	SPC NMDI	5	NCD Risk Factor Steps Report 2011
6	UNAIDS Report	6	Fiji 2017/2018 Budget Supplement
7	PIMHNET Report	7	Ministry of Health & Medical Services website
8	GSHS	8	CMRISonline System, MoHMS
9	WHO JRF	9	MoHMS facility routine data collection.
		10	WHO GHO Data Repository
		11	Hospital Clinical Performance Management Report
		12	PATISplus, MoHMS
		13	Global School-based Student Health Survey
		14	This is just an estimate taken from the "Snapshot of Water and Sanitation in the Pacific - 2015"
•		15	Dengue- Environmental Health Report
		16	National Nutritional Survey 2015

## Notifiable Diseases in Fiji, 2017

No.	Diseases	Cases	Rates per 100,000 population
1	Acute Poliomyelitis	0	0.0
2	Acute Respiratory Infection	51472	6265.8
3	Anthrax	0	0.0
4	Brucellosis	0	0.0
5	Chicken Pox	3155	362.7
6	Cholera	0	0.0
7	Conjunctivitis	7257	838.3
8	Dengue Fever	6278	724.4
9	Diarrhoea	30218	3585.7
10		0	0.0
11	Diphtheria Dysentery (a) Amoebic	4	0.0
- 11		104	11.9
12	(a) Bacillary Encephalitis	8	0.9
13	Enteric Fever (a) Typhoid	252 0	28.9 0.0
1.4	(b) Para Typhoid	+	
14	Fish Poisoning	1724	197.9
15	Ciguatera Fish Poisoning	51	5.8
16	Food Poisoning	33	3.8
17	German Measles (Rubella)	5	0.6
18	Infectious Hepatitis	148	17.0
19	Influenza	24859	2931.2
20	Leprosy	4	0.5
21	Leptospirosis	374	42.9
22	Malaria	5	0.6
23	Measles	36	4.1
24	Meningitis	194	22.2
25	Mumps	5286	609.2
26	Plague	0	0.0
27	Pneumonia	10465	1213.4
28	Puerperal Pyrexia	0	0.0
29	Relapsing Fever	8	0.9
30	Rheumatic Fever	26	3.0
31	Smallpox	0	0.0
32	Tetanus	0	0.0
33	Trachoma	219	25.1
34	Tuberculosis (a) Pulmonary	277	31.7
	(b) Others	95	10.9
35	Typhus	0	0.0
36	Viral Illness/ Infection	32452	3861.1
37	Whooping Cough	9	1.0
38	Yaws	0	0.0
39	Yellow Fever	0	0.0
40		Sexually Transm	
	(a) Gonorrhoea	1197	137.3
	(b) Candidiasis	205	23.5
	(c) Chlamydia	2	0.2
	(d) Congenital Syphilis	15	1.7
	(e) Genital Herpes	0	0.0
<u> </u>	(f) Granuloma Inguinal	0	0.0
	(g) Herpes Zoster	59	6.8
	(h) Lymphogranuloma Inguinal	0	0.0
	(i) Ophthalmia Neonatorium	9	1.0
	(j) PID	5	0.6
	(k) Soft Chancre	0	0.0
	(I) Syphilis	648	74.3
	(m) Trichomoniasis	122	14.0
	(n) Venereal Warts	3	0.3
	Nedicard Nedicalla Discosa Comuniti	Anna Contant (NNDCC)	

Source: National Notifiable Disease Surveillance System (NNDSS)

## Sexually Transmitted Diseases in Fiji, 2017

	2013		2014		2015		2016		2017	
Disease	Rates per 100,000 population	Cases	Rates per 100,000 population	Cases	Rates per 100,000 population	Cases	Rates per 100,000 population	Cases	Rates per 100,000 population	Cases
Gonorrhoea	84.8	775	125.3	1168	130.9	1135	134.5	1170	137.3	1197
Candidiasis	15.7	144	35.9	335	19.0	165	19.2	167	23.	205
Chlamydia	0.0	0	0.2	2	0.3	3	0.3	3	0.2	2
Congenital Syphilis	3.1	28	6.1	57	2.1	18	1.9	17	1.7	15
Genital Herpes	0.1	1	0.0	0.0	0.0	0	0.0.	0	0.0	0
Herpes Zoster	4.8	44	4.4	41	4.3	37	4.1	36	6.8	59
Lymphogranuloma Inguinal	0.0	0	0.0	0	0.0.	0	0.0	0	0.0	0
Ophthalmia Neonatorium	1.6	15	3.6	34	1.4	12	0.8	7	1.0	9
PID	0.0	0	0.0	0	0.0	0	0.8	7	0.6	5
Soft Chancre	0.0	0	0.1	1	0.0.	0	0.2	2	0.0	0
Syphilis	65.6	600	56.3	525	64.3	558	60.3	525	74.3	648
Trichomoniasis	9.4	86	9.1	85	8.8	76	13.8	121	13.9	122
Venereal Warts	0.1	1	0.0	0	0.0	0	0.5	4	0.3	3

Source: National Notifiable Disease Surveillance System (NNDSS)

#### Family Planning Methods & Rate in Fiji, 2000 – 2017

Family Planning	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Acceptors % of																		
Methods																		
Pills	16.52%	17.17%	17.59%	17.46%	18.64%	19.40%	19.0%	20.79%	20.88%	26.31%	28.8%	28.6%	43.2%	21.8%	17.1%	16.3%	7.4%	7.1%
IUCD	13.21%	11.46%	11.46%	11.24%	12.92%	11.09%	9.8%	10.25%	10.11%	3.37%	2.5%	2.8%	3.4%	5.1%	5.9%	4.8%	2.6%	2.8%
Condoms	14.63%	14.78%	14.78%	15.32%	15.40%	16.31%	14.6%	16.32%	16.47%	20.5%	16.8%	19.8%	20.0%	16.0%	12.0%	8.6%	4.3%	6.1%
Injections	17.82%	21.43%	21.43%	22.51%	24.00%	22.50%	30.9%	24.40%	24.56%	44.5%	49.3%	48.4%	31.5%	47.5%	42.6%	40.7%	21.1%	20.7%
Female	29.96%	27.21%	27.21%	25.94%	23.93%	24.23%	19.7%	21.14%	19.98%	4.16%	0%	0%	0.00%	0.00%	0.00%	0.75%	0.40%	0.40%
Sterilisation																		
Vasectomy	0.26%	0.41%	0.41%	0.41%	0.26%	0.25%	0.2%	0.23%	0.22	0.05%	0.01%	0%	0.00%	0.00%	0.00%	0.01%	0.00%	0.00%
Norplant [00-12]	0.30%	0.43%	0.43%	0.25%	0.42%	0.46%	0.3%	0.48%	1.14	0.18%	2.22%	0%	1.72%	9.62%	22.4%	28.9%	12.2%	7.7%
Implant [2013]																		
Natural Method	7.31%	6.68%	6.68%	6.86%	6.22%	6.22%	5.4%	6.37%	6.63	0.94%	0.22%	1.43%	0.12%	0.07%	0.00%	0.00%	0.00%	0.00%
Protection rate	43.50	43.70	35.50	42.00	45.90	42.30	49.10	43.10	44.7	28.9	31.8	36.5	35.7	38.4	38.3	47.1	48.3	44.9

Source: CMRISonline

#### Measles Rubella (MR1) Immunization Coverage in Fiji, 2013 – 2017

Year	Total live	Total number	Percentage	
	births	immunized	(%)	
2013	20970	16113	79.9	
2014	20249	17295	82.5	
2015	20510	16908	82.4	
2016	19180	16340	85.2	
2017	19650	16800	87.6	

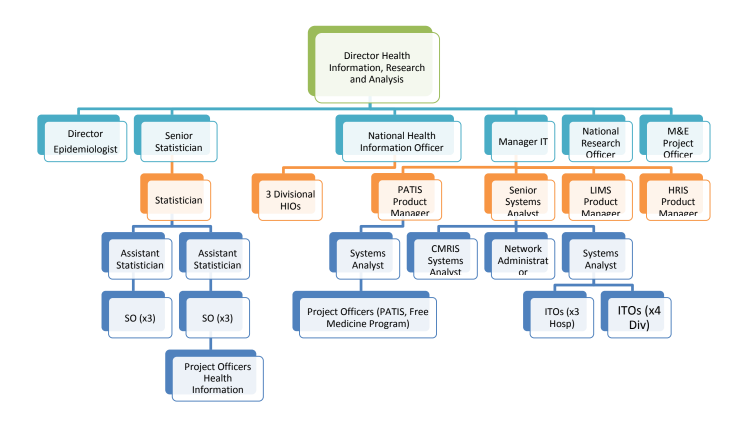
Source: CMRISonline

## Immunization Coverage & Vaccine in Fiji, 2013 - 2017

	2013	2014	2015	2016	2017
Immunisation Coverage (%) 0 - 1yr					
bcg	86.7	98.4	86.7	90.8	92.9
opv0	N/A	N/A			
hbv0	85.2	99.6	88.1	95.2	93.1
hbv1					
TetraHib1					
pentavalent1	88.9	90.5	92.0	87.8	84.9
opv1	89.1	90.5	91.9	87.7	84.9
Pneumococcal 1	88.4	90.5	92.0	87.9	84.2
Rotavirus 1	88.3	90.5	92.0	88.0	84.2
hbv2					
TetraHib2					
pentavalent2	87.6	89.9	90.2	86.5	83.0
opv2	87.5	90	90.1	86.0	81.9
Pneumococcal 2	86.1	89.9	90.2	81.1	82.0
TetraHib3					
hbv3					
pentavalent3	87.5	90.8	88.9	86.7	82.4
opv3	87.3	90.9	88.9	81.4	82.7
opv4			56.6	59.1	58.1
Pneumococcal 3	84.9	90.8	88.9	81.4	82.3
Rotavirus 2	83.6	90.4	88.6	85.9	82.0
MR1	79.9	82.5	83.5	79.7	87.6
School MR2	97	95	94	95	*105.6
School Entry TT	96	96	98	95	*102.6
School Leaving TT	98.6	88.0	90.7	85.8	*101.7
HPV1	*105.6	*102.6	98.1	106.8	87.8
HPV2	83.5	96.1	73.1	55.7	51.7

Source: CMRISonline

• The coverage rate is more than 100% due to the number immunized is more than the target number.



#### **Contact Information**

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- 2. IT Service desk: <a href="mailto:healthdesk@health.gov.fj">healthdesk@health.gov.fj</a>