

P form entry and other functions of  
P form user account

# Learning Objectives

1. How to Fill in case details of Presumptive Cases using P form (Add Patient Record)
2. How to add details of Deaths using P form (Add Death Record)
3. How to record Aggregate data using P form
4. How to fill in Event Alert form
5. Reports & View Map

- For Factual data entry, type or copy-paste <https://ihip.nhp.gov.in/idsp/#!/login> in URL in the web browser
- Here, for demonstration purpose, we will be using Training / Learning Platform which is <http://ihiptraining.in/idsp/#!/login>



Sign In

Username

Password

After typing the relevant link in the URL, you will come to the “Sign In” page

4544

⟳ Refresh

Enter CAPTCHA

Sign In

Reset Password

Or Call **1-800-180-1104**



# Integrated Health Information Platform

## Integrated Disease Surveillance Programme

Ministry of Health and Family Welfare, Government of India

Learning Platform  
Only

1-800-180-1104  
IDSP Helpdesk  
Report Problem



Home About ▾

Sign In

Sign In

Username

hfuser2

Password

.....

4544

⟳ Refresh

Enter CAPTCHA

4544

Sign In

Reset Password  
Or Call 1-800-180-1104



Write Username and  
Password in the relevant  
fields and enter the  
CAPTCHA; then click on  
“Sign In” button to log in



## The home page that you will see after log in

Home

About ▾

Forms ▾

Outbreaks

Reports ▾

View Map

Special Surveillance ▾

Downloads ▾

hfuser2 ▾



### Joint monitoring mission – IDSP

Recent monitoring and evaluation of the national disease surveillance programme, IDSP has highlighted that investment into surveillance , laboratories ,data analysis and information systems

[Read more](#)



### Disease reprioritization workshop IDSP

Workshop on reprioritization of diseases under IDSP was organized in collaboration with MoHFW, NCDC and CDC, India Office from 6-7 December 2016 in New Delhi.

[Read more](#)



### Influenza strengthening workshop

A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),

[Read more](#)



### Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

[Read more](#)



- [My Profile](#)
- [View Facility Information](#)
- [Update Facility Details](#)
- [Change Password](#)
- [Logout](#)



[Joint monitoring](#)

[Disease](#)

[Influenza](#)

[Surveillance](#)

If you are logging in for the first time then please go to different submenu under the Username like “My Profile”, “View Facility Information” and “Update Facility Details” as described in the ppt named “Things to be seen or done on first log in by the User”

# First we will see P form

- First we will see P form through which details of all the Presumptive cases of 33+ diseases as identified in IDSP (and all syndromes as well) can be updated
- It will also cover how to report the death of a presumptive case
- and lastly, using the “Record Aggregate Data” for 4 conditions



Click on “Forms” and then  
click on “Presumptive Cases Form”

Home

About ▾

Forms ▾

Outbreaks

View Map

Special Surveillance ▾

Downloads ▾

hfuser2 ▾

Presumptive Cases Form

Event Alert Form



### Joint monitoring mission – IDSP

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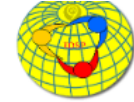
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[Read more](#)



Print

## This is how the web page looks after clicking on “Forms → Presumptive Cases form”

P Form (Presumptive Cases Form)

Document Number: 290-548000-5539-0-3551535564-03032019-P-1

Add Patient Record

Add Death Record

Record Aggregate Data

 Enter data accurately and completely

### 1. Patient Details:

1.1. Mobile

India +91

Number:

STD Code

Search Patient

1.2. Landline

Number:

Name:

1.3. First Name \*

1.4. Middle Name

1.5. Last Name

1.6. Date Of Birth \* 1.7. Age

dd/mm/yyyy



1.8. Gender:\*

Male

Female

Transgender

1.9. ID Type\*

-----Select-----

1.11. Identification

Number\*

1.12. Citizenship

India

Present Address:

1.13. State\*

Karnataka

1.14. District\*

Tumakuru

1.15. Taluka\*

Tiptur

1.16. Village\*

-----Select-----

1.17. House No

1.18. Street Name

1.19. Landmark

1.20. PIN Code

Permanent address same as present address :



Home

About ▾

Forms ▾

Outbreaks

Reports ▾

View Map

Special Surveillance ▾

Downloads ▾

hfuser2 ▾



When you take the cursor on “Add Patient Record” it will show the message as shown above it

Add record of patient visiting the health facility

Document Number: 290-548000-5539-0-3551535564-03032019-P-2

Add Patient Record

Add Death Record

Record Aggregate Data

ⓘ Enter data accurately and completely

Before filling the details of a case in P form, we will see the function of “Search Patient” by clicking on it

1. Patient Details:

1.1. Mobile Number:

India +91

1.2. Landline Number:

STD Code

Search Patient

Name:

1.3. First Name \*

1.4. Middle Name

1.5. Last Name

1.6. Date Of Birth \*

dd/mm/yyyy

1.7. Age

1.8. Gender: \*

Male  Female  Transgender

1.9. ID Type \*

1.11. Identification Number \*

1.12. Citizenship





## Patient Records Search

Home About

Print

P Form (Presum)

Add Patient Record

Enter data ac

### 1. Patient Details

#### 1.1. Mobile

Number:

Name:

#### 1.8. Gender:



Male



Female

Present

Address:

#### 1.13. State\*

Karnataka

#### 1.17. House No

Permanent address same as present address :

State

Karnataka

District

Tumakuru

Sub District

Tiptur

First Name

ID Type



-----Select-----

Identification Number

OR Mobile Number:



India +91

OR Landline



Number:

STD Code

Clear Filter

Search

Close

If the details of the patient has already filled in the system once, then one can search for that 'patients details' by "Search Patient" in 4 ways: "First Name", "Identification type and Number", "Mobile Number" and "Landline Number"



## Patient Records Search

Home About

Print

P Form (Presum)

Add Patient Record

Enter data ac

1. Patient Detail

1.1. Mobile

Number:

Name:

1.8. Gender:

Male  Female  Transgender

1.9. ID Type\*

Present

Address:

1.13. State\*

Karnataka

1.17. House No

1.18. Street Name

Permanent address same as present address :

State: Karnataka District: Tumakuru Sub District: Tiptur First Name:

ID Type:  OR Identification Number:

OR Mobile Number: India +91  7878787878

OR Landline Number: STD Code:

Clear Filter

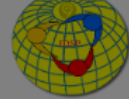
Search

No records!

Close



Lets take an example: Put the mobile number of the patient whose details have been filled in previously and click on "Search"



## Patient Records Search

Home About

Print

P Form (Presum)

Add Patient Record

Enter data ac

### 1. Patient Details

1.1. Mobile Number:

Name:

1.8. Gender:\*

Present Address:

State	District	Sub District	First Name
Karnataka	Tumakuru	Tiptur	

**ID Type** Identification Number  
**OR** -----Select-----

**OR** **Mobile Number:** India +91 7878787878

**OR** **Landline Number:** STD Code

**Clear Filter** **Search**

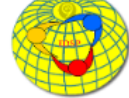
Action	Person Name	Id Type/Id No	Phone No	Date of Birth	Sex	Present Address	Village	Sub District	District	State
Select	suresh	Not Available	7878787878	18/07/1988	Male	001,,	Mala	Karkal	UDUPI	Karnataka

First Previous 1 Next Last

**Then click "Select" button**

**You will receive the basic details of that patient if it was there in the system already**

**Close**



**P Form** (Presumptive Cases Form)

Document Number: 290-54800

Add Patient Record

Add Death Record

Record Aggregate Data

 Enter data accurately and completely

Then you will be directed  
back to P form with all the  
basic details of that patient  
filled in automatically

**1. Patient Details:**

1.1. Mobile

India +91 7878787878

Number:

STD Code

Search Patient

View Patient History

Reset

Name:

1.3. First Name \*

suresh

1.2. Landline

Number:

STD Code

1.5. Last Name

31 Years

1.8. Gender:\*

1.3. First Name \*

suresh

1.4. Middle Name

1.5. Last Name

1.7. Age:

31 Years

Male

Female

Transgender

1.9. ID Type\*

Not Available

1.12. Citizenship

-----Select-----

Present  
Address:

1.13. State\*

Karnataka

1.14. District\*

Udupi

1.15. Taluka\*

Karkal

1.16. Village\*

Mala

1.17. House No

001

1.18. Street Name

1.19. Landmark

1.20. PIN Code

Permanent address same as present address :

[Add Patient Record](#)
[Add Death Record](#)
[Record Aggregate Data](#)
 Enter data accurately and completely

# Now let's take a fresh example of the P form for data entry

## 1. Patient Details:

1.1. Mobile Number:	India +91 <input type="button" value=""/>	1.2. Landline Number:	STD Code <input type="button" value=""/>	Search Patient <input type="button" value=""/>
Name: <input type="text"/>		1.3. First Name * <input type="text"/>	1.4. Middle Name <input type="text"/>	1.5. Last Name <input type="text"/>
1.8. Gender: * <input type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender		1.9. ID Type* <input type="text"/> -----Select----- <input type="button" value=""/>	1.11. Identification Number* <input type="text"/>	1.6. Date Of Birth * <input type="text"/> dd/mm/yyyy <input type="button" value=""/> 1.7. Age <input type="text"/>
Present Address: <input type="text"/> 1.13. State* <input type="text"/> Karnataka		1.14. District* <input type="text"/> Tumakuru	1.15. Taluka* <input type="text"/> Tiptur	1.12. Citizenship <input type="text"/> India
1.17. House No <input type="text"/>		1.18. Street Name <input type="text"/>	1.19. Landmark <input type="text"/>	1.16. Village* <input type="text"/> -----Select----- <input type="button" value=""/> 1.20. PIN Code <input type="text"/>
Permanent address same as present address : <input type="checkbox"/>				

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis* <input type="text"/> -----Select----- <input type="button" value=""/>	2.2. Date of Onset* <input type="text"/> <input type="button" value=""/>	2.3. OPD/IPD * <input type="text"/> OPD <input type="button" value=""/>
---	--	---



## 4. Line Listing

SI#	Action	1.2. Person Name <input type="button" value=""/>	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9. Specimen Id
1	<input type="button" value="Edit"/>	JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39

## 5. List of Reported Deaths

SI#	1.3. Person Name <input type="button" value=""/>	2.3. Probable Cause Of Death	2.4. Date of Death	2.5. Remarks
-----	--	------------------------------	--------------------	--------------

**6. Syndromes: (Click to View)**
**7. Diseases: (Click to View)**

As you can see that the detail of one patient is already saved through P form page and it's showing under the "Line Listing"

[Add Patient Record](#)[Add Death Record](#)[Record Aggregate Data](#)

 Enter data accurately and completely

**1. Patient Details:**1.1. Mobile Number:  
India +91 99253521411.2. Landline Number:  
STD Code  Search Patient

Name:

1.3. First Name \*

Rakesh

1.4. Middle Name

K

1.5. Last Name

Kumar

1.8. Gender: \*

 Male  Female  Transgender1.6. Date Of Birth \*  1.7. Age

15/07/2015

Present Address:

1.13. State \*

Karnataka

1.14. District \*

Tumakuru

1.15. Taluka \*

Tiptur

1.16. Village \*

Albur

1.17. House No

15

1.18. Street Name

Gokul society

1.19. Landmark

Shiva Temple

1.20. PIN Code

Permanent address same as present address : 

 Enter data accurately and completely

Fill in the basic details of the Presumptive case especially the mandatory fields (marked with \*)

**2. Clinical Details:**

2.1. Provisional Diagnosis \*

Measles

2.2. Date of Onset \*

28/02/2019

2.3. OPD/IPD \*

OPD

Do you want to collect samples ? 

2.4. Patient Health ID

29-548-5539-612143-157499-

198

2.5. Patient Transaction ID

157499-03032019-8

[Add Patient Record](#) [Add Death Record](#) [Record Aggregate Data](#)

 Enter data accurately and completely

**1. Patient Details:**

1.1. Mobile Number:	India +91 <input type="text" value="9925352141"/>	1.2. Landline Number:	STD Code <input type="text"/>	Search Patient
Name: <input type="text" value="Rakesh"/>		1.3. First Name <input type="text" value="K"/>	1.4. Middle Name <input type="text" value="Kumar"/>	1.5. Last Name <input type="text" value="Kumar"/>
1.8. Gender:	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender	1.9. ID Type* <input type="text" value="Aadhaar"/>	1.11. Aadhaar Number* <input type="text" value="837483748493"/>	1.6. Date Of Birth* <input type="text" value="15/07/2015"/> <input type="button" value="Calendar"/>
Present Address:	1.13. State* <input type="text" value="Karnataka"/>	1.14. District* <input type="text" value="Tumakuru"/>	1.15. Taluka* <input type="text" value="Tiptur"/>	1.7. Age <input type="text"/>
	1.17. House No <input type="text" value="15"/>	1.18. Street Name <input type="text" value="Gokul society"/>	1.19. Landmark <input type="text" value="Shiva Temple"/>	1.12. Citizenship <input type="text" value="India"/>
	1.20. PIN Code <input type="text"/>			

Permanent address same as present address : 

 Enter data accurately and completely

**2. Clinical Details:**

2.1. Provisional Diagnosis* <input type="text" value="Measles"/>	2.2. Date of Onset* <input type="text" value="28/02/2019"/> <input type="button" value="Calendar"/>	2.3. OPD/IPD * <input type="text" value="OPD"/>
2.4. Patient Health ID 29-548-5539-612143-157499-	2.5. Patient Transaction ID 157499-03032019-8	

Then select the “Provisional Diagnosis”, “Date of Onset” and whether patient belongs to “OPD or IPD”

Permanent address same as present address :

ⓘ Enter data accurately and completely

2. Clinical Details:

2.1. Provisional Diagnosis\*

Measles

-----Select-----

Diseases

- Anthrax
- Chickenpox
- Chikungunya
- Cholera
- Congo Crimean Haemorrhagic Fever
- Dengue
- Diphtheria
- Hepatitis A
- Hepatitis E
- Human Rabies
- Japanese Encephalitis
- Kyasanur Forest Disease
- Leptospirosis
- Malaria
- Measles
- Meningitis
- Mumps
- Pertussis

2.2. Date of Onset \*

28/02/2019

2.3. OPD/IPD \*

OPD

Do you want to collect samples ?

This is the list of some Diseases given under the dropdown menu of "Provisional Diagnosis" [slide 1]

3.5. Sample Collection

Date\*

03/03/2019

3.6. Test Requested\*

IgM ELISA

Reset

Save

4. Line Listing

SI#	Action	1.2. Person Name ➔	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9.Specimen Id
1	Edit	JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39

Permanent address same as present address :

ⓘ Enter data accurately and completely

**2. Clinical Details:**

**2.1. Provisional Diagnosis\***

Measles

Pertussis  
Rubella  
Scrub Typhus  
Shigellosis  
Typhoid

**Syndromes**

ⓘ Only Fever  $\geq$  7 days  
Only Fever  $<$  7 days  
Fever with Rash  
Fever with Bleeding  
Fever with Altered sensorium  
Cough  $\leq$  2 weeks with fever  
Cough  $\leq$  2 weeks without fever  
Cough  $>$  2 weeks with fever  
Cough  $>$  2 weeks without fever  
Cough with Blood  
Acute Flaccid Paralysis  
Animal Bite - Snake Bite  
Animal Bite - Dog Bite  
Animal Bite - Monkey Bite

**2.2. Date of Onset \***

28/02/2019

**2.3. OPD/IPD \***

OPD

This is the list of Some Diseases and some syndromes given under the dropdown menu of "Provisional Diagnosis" [slide 2]

**3.5. Sample Collection**

**Date\***

03/03/2019

**3.6. Test Requested\***

IgM ELISA

**Specimen Id**

9-03032019-28-24-11



**Reset**

**Save**

**4. Line Listing**

SI#	Action	1.2. Person Name 	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9.Specimen Id
1		JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39

Permanent address same as present address :

ⓘ Enter data accurately and completely

2. Clinical Details:

2.1. Provisional Diagnosis\*

Measles

- Fever with Rash
- Fever with Bleeding
- Fever with Altered sensorium
- Cough <= 2 weeks with fever
- Cough <= 2 weeks without fever
- Cough > 2 weeks with fever
- Cough > 2 weeks without fever
- Cough with Blood
- Acute Flaccid Paralysis
- Animal Bite - Snake Bite
- Animal Bite - Dog Bite
- Animal Bite - Monkey Bite
- Animal Bite - Others
- Acute Diarrhoeal Disease
- Acute Encephalitic Syndrome
- Acute Hepatitis
- ARI/Influenza Like Illness(ILI)
- ARI/Severe Acute Respiratory Infection (SARI)
- Dysentery
- Others

2.2. Date of Onset\*

28/02/2019

2.3. OPD/IPD\*

OPD

This is the list some syndromes given under the dropdown menu of "Provisional Diagnosis" [slide 3]

3.5. Sample Collection

Date\*

03/03/2019

3.6. Test Requested

IgM ELISA

Reset

Save

4. Line Listing

SI#	Action	1.2. Person Name ➔	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9.Specimen Id
1	Edit	JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39

[Add Patient Record](#)[Add Death Record](#)[Record Aggregate Data](#)

 Enter data accurately and completely

**1. Patient Details:**

1.1. Mobile Number:	India +91 <input type="text" value="9925352141"/>	1.2. Landline Number:	STD Code <input type="text"/>	Search Patient
Name: Rakesh		1.3. First Name * K	1.4. Middle Name	1.5. Last Name Kumar
1.8. Gender: *	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender	1.9. ID Type* Aadhaar	1.11. Aadhaar Number* 837483748493	1.6. Date Of Birth * 15/07/2015 <input type="button" value="Calendar"/>
Present Address:	1.13. State* Karnataka	1.14. District* Tumakuru	1.15. Taluka* Tiptur	1.12. Citizenship India
	1.17. House No 15	1.18. Street Name Gokul society	1.19. Landmark Shiva Temple	1.16. Village* Albur
1.20. PIN Code				

Permanent address same as present address :

 Enter data accurately and completely

**2. Clinical Details:**

2.1. Provisional Diagnosis* Measles	2.2. Date of Onset* 28/02/2019 <input type="button" value="Calendar"/>	2.3. OPD/IPD * OPD
2.4. Patient Health ID 29-548-5539-612143-157499-198	2.5. Patient Transaction ID 157499-03032019-8	

Patient Health ID and Patient Transaction ID will be auto generated

1.8. Gender:*	Male <input checked="" type="radio"/>	Female <input type="radio"/>	Transgender <input type="radio"/>	1.9. ID Type*	Aadhaar <input type="button" value="▼"/>	1.11. Aadhaar Number*	837483748493	1.12. Citizenship	India <input type="button" value="▼"/>
Present Address:	1.13. State*		Aadhaar	1.14. District*	Tumakuru <input type="button" value="▼"/>	1.15. Taluka*	Tiptur <input type="button" value="▼"/>	1.16. Village*	Albur <input type="button" value="▼"/>
	Karnataka <input type="button" value="▼"/>			1.17. House No	Gokul society <input type="button" value="▼"/>	1.18. Street Name	Shiva Temple <input type="button" value="▼"/>	1.19. Landmark	
	15								
Permanent address same as present address : <input checked="" type="checkbox"/>									

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset *	2.3. OPD/IPD *	Do you want to collect samples ? <input checked="" type="checkbox"/>
Measles <input type="button" value="▼"/>	28/02/2019 <input type="button" value="▼"/>	OPD <input type="button" value="▼"/>	
2.4. Patient Health ID	2.5. Patient Transaction		
29-548-5539-612143-157499-198	ID 157499-03032019-8		

 Enter data accurately and completely

When you are collecting any sample for diagnosis of any of the IDSP diseases then you need to 'check' on this check box

Do you want to collect samples ?

If you 'check' on above check box then following box will be generated for filling in Laboratory Details

## 3. Laboratory Details:

3.1. Test Suspected For*	3.3. Type of Sample*	3.5. Sample Collection Date*	3.6. Test Requested*
Measles <input type="button" value="▼"/>	Serum <input type="button" value="▼"/>	03/03/2019 <input type="button" value="▼"/>	IgM ELISA <input type="button" value="▼"/>
3.8. Laboratory : <input type="radio"/> Internal	3.9. Specimen Id		
<input checked="" type="radio"/> External	157499-03032019-28-24-11		
Bangalore Medical College <input type="button" value="▼"/>			

Reset

Save

1.8. Gender:*	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender	1.9. ID Type*	Aadhaar	1.11. Aadhaar Number*	837483748493	1.12. Citizenship	India
Present Address:	1.13. State*	1.14. District*	1.15. Taluka*	1.16. Village*			
	Karnataka	Tumakuru	Tiptur	Albur			
	1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code			
	15	Gokul society	Shiva Temple				
Permanent address same as present address : <input checked="" type="checkbox"/>							

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset *	2.3. OPD/IPD *	Do you want to collect samples ? <input checked="" type="checkbox"/>
Measles	28/02/2019	OPD	

2.4. Patient Health ID	2.5. Patient Transaction
29-548-5539-612143-157499-198	ID
	157499-03032019-8

 Enter data accurately and completely

Please fill in the details in relation to sample to be collected for the Lab test

## 3. Laboratory Details:

3.1. Test Suspected For*	3.3. Type of Sample*	3.5. Sample Collection Date*	3.6. Test Requested*
Measles	Serum	03/03/2019	IgM ELISA

3.8. Laboratory : <input type="radio"/> Internal	3.9. Specimen Id
<input checked="" type="radio"/> External	157499-03032019-28-24-11
Bangalore Medical College	

Reset

Save

1.8. Gender:*	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender	1.9. ID Type*	Aadhaar	1.11. Aadhaar Number*	837483748493	1.12. Citizenship	India
Present Address:	1.13. State*	1.14. District*	1.15. Taluka*	1.16. Village*			
	Karnataka	Tumakuru	Tiptur	Albur			
	1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code			
	15	Gokul society	Shiva Temple				
Permanent address same as present address : <input checked="" type="checkbox"/>							

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset *	2.3. OPD/IPD *	Do you want to collect samples ? <input checked="" type="checkbox"/>
Measles	28/02/2019	OPD	

2.4. Patient Health ID	2.5. Patient Transaction
29-548-5539-612143-157499-198	ID
	157499-03032019-8

 Enter data accurately and completely

## 3. Laboratory Details:

3.1. Test Suspected For*	3.3. Type of Sample*	3.5. Sample Collection Date*	3.6. Test Requested*
Measles	Serum	03/03/2019	IgM ELISA

3.8. Laboratory :	<input type="radio"/> Internal	3.9. Specimen Id	
	<input checked="" type="radio"/> External	157499-03032019-28-24-11	
		Bangalore Medical College	

As soon as you select the “Test Required”, Specimen ID will be auto generated

Reset

Save

1.8. Gender:*	Male <input checked="" type="radio"/>	Female <input type="radio"/>	Transgender <input type="radio"/>	1.9. ID Type*	Aadhaar <input type="button" value="▼"/>	1.11. Aadhaar Number*	837483748493 <input type="button" value="▼"/>	1.12. Citizenship	India <input type="button" value="▼"/>
Present Address:	1.13. State*		Aadhaar	1.14. District*	Tumakuru <input type="button" value="▼"/>	1.15. Taluka*	Tiptur <input type="button" value="▼"/>	1.16. Village*	Albur <input type="button" value="▼"/>
	Karnataka <input type="button" value="▼"/>			1.17. House No		Gokul society <input type="button" value="▼"/>	1.18. Street Name		Shiva Temple <input type="button" value="▼"/>
	15								1.19. Landmark
Permanent address same as present address : <input checked="" type="checkbox"/>									

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset *	2.3. OPD/IPD *	Do you want to collect samples ? <input checked="" type="checkbox"/>
Measles <input type="button" value="▼"/>	28/02/2019 <input type="button" value="▼"/>	OPD <input type="button" value="▼"/>	

2.4. Patient Health ID	2.5. Patient Transaction
29-548-5539-612143-157499-198	ID
	157499-03032019-8

Select the type of Laboratory  
depending upon whether Lab test  
is being done in the same health  
facility's lab or External Lab

 Enter data accurately and completely

## 3. Laboratory Details:

3.1. Test Suspected For*	3.3. Type of Sample*	3.5. Date of Collection	3.6. Test Requested*
Measles <input type="button" value="▼"/>	Serum <input type="button" value="▼"/>	03/03/2019 <input type="button" value="▼"/>	IgM ELISA <input type="button" value="▼"/>

3.8. Laboratory :	<input checked="" type="radio"/> Internal
<input type="radio"/> External	<input type="button" value=""/>
Bangalore Medical College <input type="button" value="▼"/>	

3.9. Specimen Id	<input type="button" value="+"/>
157499-03032019-28-24-11	

Reset

Save

1.8. Gender:*	Male <input checked="" type="radio"/>	Female <input type="radio"/>	Transgender <input type="radio"/>	1.9. ID Type*	Aadhaar <input type="button" value="▼"/>	1.11. Aadhaar Number*	837483748493 <input type="button" value="▼"/>	1.12. Citizenship	India <input type="button" value="▼"/>
Present Address:	1.13. State*		Aadhaar	1.14. District*	Tumakuru <input type="button" value="▼"/>	1.15. Taluka*	Tiptur <input type="button" value="▼"/>	1.16. Village*	Albur <input type="button" value="▼"/>
	Karnataka <input type="button" value="▼"/>								
	1.17. House No		15	1.18. Street Name	Gokul society <input type="button" value="▼"/>	1.19. Landmark	Shiva Temple <input type="button" value="▼"/>	1.20. PIN Code	
Permanent address same as present address : <input checked="" type="checkbox"/>									

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset *	2.3. OPD/IPD *	Do you want to collect samples ? <input checked="" type="checkbox"/>
Measles <input type="button" value="▼"/>	28/02/2019 <input type="button" value="▼"/> 	OPD <input type="button" value="▼"/>	

### 2.4. Patient Health ID

29-548-5539-612143-157499-198

### 2.5. Patient Transaction

ID  
157499-03032019-8

 Enter data accurately and completely

## 3. Laboratory Details:

3.1. Test Suspected For*	3.3. Type of Sample*	3.5. Sample Collection Date*	3.6. Test Requested*
Measles <input type="button" value="▼"/>	Serum <input type="button" value="▼"/>	03/03/2019 <input type="button" value="▼"/> 	IgM ELISA <input type="button" value="▼"/>

### 3.8. Laboratory :

Internal

External

Bangalore Medical College

### 3.9. Specimen Id

157499-03032019-28-24-11



Click on “+” to add more tests for which sample/s has/have been collected

Reset

Save

1.8. Gender:*	<input checked="" type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender	1.9. ID Type*	Aadhaar	1.11. Aadhaar Number*	837483748493	1.12. Citizenship	India
Present Address:	1.13. State*	1.14. District*	1.15. Taluka*	1.16. Village*			
	Karnataka	Tumakuru	Tiptur	Albur			
	1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code			
	15	Gokul society	Shiva Temple				
Permanent address same as present address : <input checked="" type="checkbox"/>							

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset *	2.3. OPD/IPD *	Do you want to collect samples ? <input checked="" type="checkbox"/>
Measles	28/02/2019	OPD	

2.4. Patient Health ID	2.5. Patient Transaction
29-548-5539-612143-157499-198	ID 157499-03032019-8

 Enter data accurately and completely

## 3. Laboratory Details:

3.1. Test Suspected For*	3.3. Type of Sample*	3.5. Sample Collection Date*	3.6. Test Requested*
Measles	Serum	03/03/2019	IgM ELISA

3.8. Laboratory : <input type="radio"/> Internal <input checked="" type="radio"/> External	3.9. Specimen Id
Bangalore Medical College	157499-03032019-28-24-11

Click on “Save” to save the details of this patient on P form

Reset

Save

Address:	Karnataka	Tumakuru	Tiptur	-----Select-----
1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code	
Permanent address same as present address : <input type="checkbox"/>				

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis\*

-----Select-----

2.2. Date of Onset\*



2.3. OPD/IPD \*

--Select--

As soon as you click on “Save”, the details of the patient will come under “Line Listing”

Reset

Save

## 4. Line Listing

SI#	Action	1.2. Person Name →	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9. Specimen Id
1	<button>Edit</button>	JEENA K K	14/02/2019		29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39
2	<button>Edit</button>	Rakesh K Kumar	28/02/2019	OPD	29-548-5539-612143-157499-198	157499-03032019-8	Serum	03/03/2019	IgM ELISA	157499-03032019-28-24-11

## 5. List of Reported Deaths

SI# 1.3. Person Name →

2.3. Probable Cause Of Death

You can still Edit the details of the patient using “Edit” button

6. Syndromes: (Click to View)

7. Diseases: (Click to View)

Address:	Karnataka	Tumakuru	Tiptur	----Select----
1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code	
Permanent address same as present address : <input type="checkbox"/>				

 **Enter data accurately and completely**

## 2. Clinical Details:

2.1. Provisional Diagnosis\*

----Select----

2.2. Date of Onset\*



2.3. OPD/IPD \*

--Select--

**Reset** **Save**

## 4. Line Listing

SI#	Action	1.2. Person Name →	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9. Specimen Id
1	<b>Edit</b>	JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral	157499-02032019-26-1-39
2	<b>Edit</b>	Rakesh K Kumar	28/02/2019	OPD	29-548-5539-612143-157499-198	157499-03032019-7				

## 5. List of Reported Deaths

SI#	1.3. Person Name →	2.3. Probable Date of Death

**6. Syndromes: (Click to View)**

**7. Diseases: (Click to View)**

The saved Line-Listing of the cases can be seen in Aggregate Numbers in “Syndromes” and “Diseases” table below the “Line Listing” table by simply clicking on them (see by clicking on them one by one – see the next 2 slides)



6. Syndromes: (Click to View)

		Number of cases						Grand Total	Number of cases of deaths			
		Male			Female							
		<= 5 Yr	> 5 Yr	Total	<=5 Yr	> 5 Yr	Total		Male	Female	Total Death	
Only Fever >= 7 days												
Only Fever < 7 days												
Fever with Rash												
Fever with Bleeding												
Fever with Altered sensorium												
Cough <= 2 weeks with fever												
Cough <= 2 weeks without fever												
Cough > 2 weeks with fever												
Cough > 2 weeks without fever												
Cough with Blood												
Acute Flaccid Paralysis												
Animal Bite - Snake Bite												
Animal Bite - Dog Bite												
Animal Bite - Monkey Bite												
Animal Bite - Others												
Acute Diarrhoeal Disease												
Acute Encephalitic Syndrome												
Acute Hepatitis												
ARI/Influenza Like Illness(ILI)												
ARI/Severe Acute Respiratory Infection (SARI)												
Dysentery												
Others												

These data fields are blank as syndrome has not been selected for any case in the current P form



Then click here

7. Diseases: (Click to View)

		Number of cases			Grand Total	Number of cases of deaths			
		Female				Male	Female	Total Death	
		<=5 Yr	> 5 Yr	Total					
Chikungunya									
Cholera									
Congo Crimean Haemorrhagic Fever									
Dengue									
Diphtheria									
Hepatitis A									
Hepatitis E									
Human Rabies									
Japanese Encephalitis									
Kyasanur Forest Disease									
Leptospirosis									
Malaria						1	1	1	
Measles		1		1					
Meningitis									
Mumps									
Pertussis									
Rubella									
Scrub Typhus									
Shigellosis									
Typhoid									
<b>OTHERS</b>									
Active Tuberculosis									

The saved Line-Listing of the cases can be seen in Aggregate Numbers in "Syndromes" and "Diseases" table

One malaria case that was already saved in the current P form

Second case is of Measles that we added as an example of filling in and saving the P form case

1.8. Gender:*	Male <input type="radio"/>	Female <input type="radio"/>	Transgender <input type="radio"/>	1.9. ID Type*	1.11. Aadhaar Number*	1.12. Citizenship
				----Select----		India
Present Address:	1.13. State*	1.14. District*	1.15. Taluka*	1.16. Village*		
	Karnataka	Tumakuru	Tiptur	----Select----		
	1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code		
Permanent address same as present address : <input type="checkbox"/>						

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis\*

----Select----

2.2. Date of Onset\*



2.3. OPD/IPD \*

----Select----

Reset

Save

You can add details of as many Presumptive cases details as required and “save” them before submitting the data

## 4. Line Listing

SI#	Action	1.2. Person Name	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9. Specimen Id
1	Edit	JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39
2	Edit	Rakesh K Kumar	28/02/2019	OPD	29-548-5539-612143-157499-198	157499-03032019-8	Serum	03/03/2019	IgM ELISA	157499-03032019-28-24-11

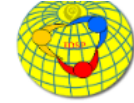
## 5. List of Reported Deaths

SI#	1.3. Person Name	2.3. Probable Cause Of Death	2.4. Date of Death	2.5. Remarks
-----	------------------	------------------------------	--------------------	--------------

6. Syndromes: (Click to View)

7. Diseases: (Click to View)

Submit



 Print

**P Form** (Presumptive Cases Form)

Add Patient Record

Add Death Record

Record A

 Enter data accurately and completely

Before submitting the data, you may click on “Print” to take a pdf / print of the current P form which contains the data in aggregate in the current P form along with the line list of the cases; the pdfs and/or prints can be kept for Records or Future reference; the same can be used to get the data authenticated by the officer in charge of the facility before submitting the data to the server

**1. Patient Details:**

1.1. Mobile Number:

India +91

1.2. Landline Number:

Name:

1.3. First Name \*

1.4. Middle Name

1.5. Last Name

1.6. Date Of Birth \* 1.7. Age

dd/mm/yyyy 

1.8. Gender:\*

Male

Female

Transgender

1.9. ID Type\*

-----Select-----

1.11. Identification Number\*

1.12. Citizenship

India

Present Address:

1.13. State\*

Karnataka

1.14. District\*

Tumakuru

1.15. Taluka\*

Tiptur

1.16. Village\*

-----Select-----

1.17. House No

1.18. Street Name

1.19. Landmark

1.20. PIN Code

Permanent address same as present address :

1.8. Gender:*	Male <input type="radio"/>	Female <input type="radio"/>	Transgender <input type="radio"/>	1.9. ID Type*	1.11. Aadhaar Number*	1.12. Citizenship
				----Select----		India
Present Address:	1.13. State*	1.14. District*	1.15. Taluka*	1.16. Village*		
	Karnataka	Tumakuru	Tiptur	----Select----		
	1.17. House No	1.18. Street Name	1.19. Landmark	1.20. PIN Code		
Permanent address same as present address : <input type="checkbox"/>						

 Enter data accurately and completely

## 2. Clinical Details:

2.1. Provisional Diagnosis*	2.2. Date of Onset*	2.3. OPD/IPD *
----Select----	<input type="text"/> 	----Select--

[Reset](#) [Save](#)

## 4. Line Listing

SI#	Action	1.2. Person Name	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9. Specimen Id
1	<a href="#">Edit</a>	JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02032019-7	Blood	02/03/2019	Peripheral smear for MP,	157499-02032019-26-1-39
2	<a href="#">Edit</a>	Rakesh K Kumar	28/02/2019	OPD	29-548-5539-612143-157499-198	157499-03032019-8	Serum	03/03/2019	IgM ELISA	157499-03032019-28-24-11

## 5. List of Reported Deaths

SI#	1.3. Person Name	2.3. Probable Cause Of Death	2.4. Date of Death	2.5. Remarks
-----	------------------	------------------------------	--------------------	--------------

6. Syndromes: (Click to View)

7. Diseases: (Click to View)

[Submit](#)

Once the details saved have been cross checked and seem to be correct, click on "Submit"



1.8. Gender: \*  Male  Female  Transgender

1.9. ID Type\*

1.11. Aadhaar Number\*

1.12. Citizenship

Present Address: 1.13. State\*

Confirmation

Are you sure you want to submit the batch of records

 Yes No

 Enter data accurately and completely

2. Clinical Details:

2.1. Provisional Diagnosis\*

2.2. Date of Onset\*



2.3. OPD/IPD \*

Reset

Save

4. Line Listing

SI#	Action	1.2. Person Name	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction
1		JEENA K K	14/02/2019	OPD	29-548-5539-612029-157499-23	157499-02
2		Rakesh K Kumar	28/02/2019	OPD	29-548-5539-612143-157499-198	157499-03

5. List of Reported Deaths

SI# 1.3. Person Name 

2.3. Probable Cause Of Death

6. Syndromes: (Click to View)

7. Diseases: (Click to View)

Submit

Click to “Yes” to Submit the data; remember you may edit the data even after saving but **once you submit the data, you cannot change it**; if you are not sure then click on “No”, cross verify, edit if needed and then again save and then “Submit”

1.17. House No

1.18. Street Name

1.19. Landmark

1.20. PIN Code

Permanent address same as present address :  **ⓘ Enter data accurately and completely****2. Clinical Details:****2.1. Provisional Diagnosis\*** -----Select-----**2.2. Date of Onset\*** **2.3. OPD/IPD \*** --Select--**Reset****Save**

Records Submitted Successfully.

Message received  
after the data has  
been Submitted

**4. Line Listing**

Sl#	Action	1.2. Person Name ➔	2.2. Date of Onset	2.3. OPD/IPD	2.4. Patient Health ID	2.5. Patient Transaction Id	3.3. Type of Sample	3.5. Date of Sample Collection	3.6. Test Requested	3.9. Specimen Id
-----	--------	--------------------	--------------------	--------------	------------------------	-----------------------------	---------------------	--------------------------------	---------------------	------------------

**5. List of Reported Deaths**

Sl#	1.3. Person Name ➔	2.3. Probable Cause Of Death	2.4. Date of Death	2.5. Remarks
-----	--------------------	------------------------------	--------------------	--------------

**6. Syndromes: (Click to View)****7. Diseases: (Click to View)****Submit**

IHIP-Integrated Health Information X WhatsApp X

Not secure | ihip.indigoind.com/idsp#!/pform

Apps Home <h2 style="color:blue; font-size:14px; margin-bottom:10px;">P Add record of death occurring in the health facility

When you take the cursor on "Add Death Record" it will show the message as shown above it

Add Patient Record Add Death Record Record Aggregate Data

Enter data accurately and completely

1. Patient Details:

1.1. Mobile Number: India +91 ▾

1.2. Landline Number: STD Code ▾ Search Patient

1.3. First Name\* 1.4. Middle Name 1.5. Last Name 1.6. Date Of Birth\* 1.7. Age dd/mm/yyyy ▾

1.8. Gender: Male Female Transgender 1.9. ID Type\* -----Select----- 1.11. Identification Number\* 1.12. Citizenship India ▾

Present Address: 1.13. State\* 1.14. District\* 1.15. Taluka\* 1.16. Village\* 1.17. House No 1.18. Street Name 1.19. Landmark 1.20. PIN Code

Karnataka Tumakuru Tiptur -----Select-----

Permanent address same as present address :

Enter data accurately and completely

EN 11:54 03/03/2019

Document Number: 290-548000-5539-0-3551535564-03032019-P-2

**P Form (Presumptive Cases Form)**

**Add Death Record**

**Enter data accurately and completely**

**1. Patient Details:**

Name: 1.3. First Name \* 1.4. Middle Name 1.5. Last Name 1.6. Date Of Birth \* 1.7. Age  
dd/mm/yyyy Search Patient

1.8. Gender: \* Male Female Transgender 1.9. ID Type\* Select 1.11. Identification Number\* 1.12. Citizenship India  
India

Present Address: 1.13. State\* Karnataka 1.14. District\* Tumakuru 1.15. Taluka\* Tiptur 1.16. Village\* Select  
Select

1.17. House No 1.18. Street Name 1.19. Landmark 1.20. PIN Code

Permanent address same as present address :

**Enter data accurately and completely**

**2. Death Case Details:**

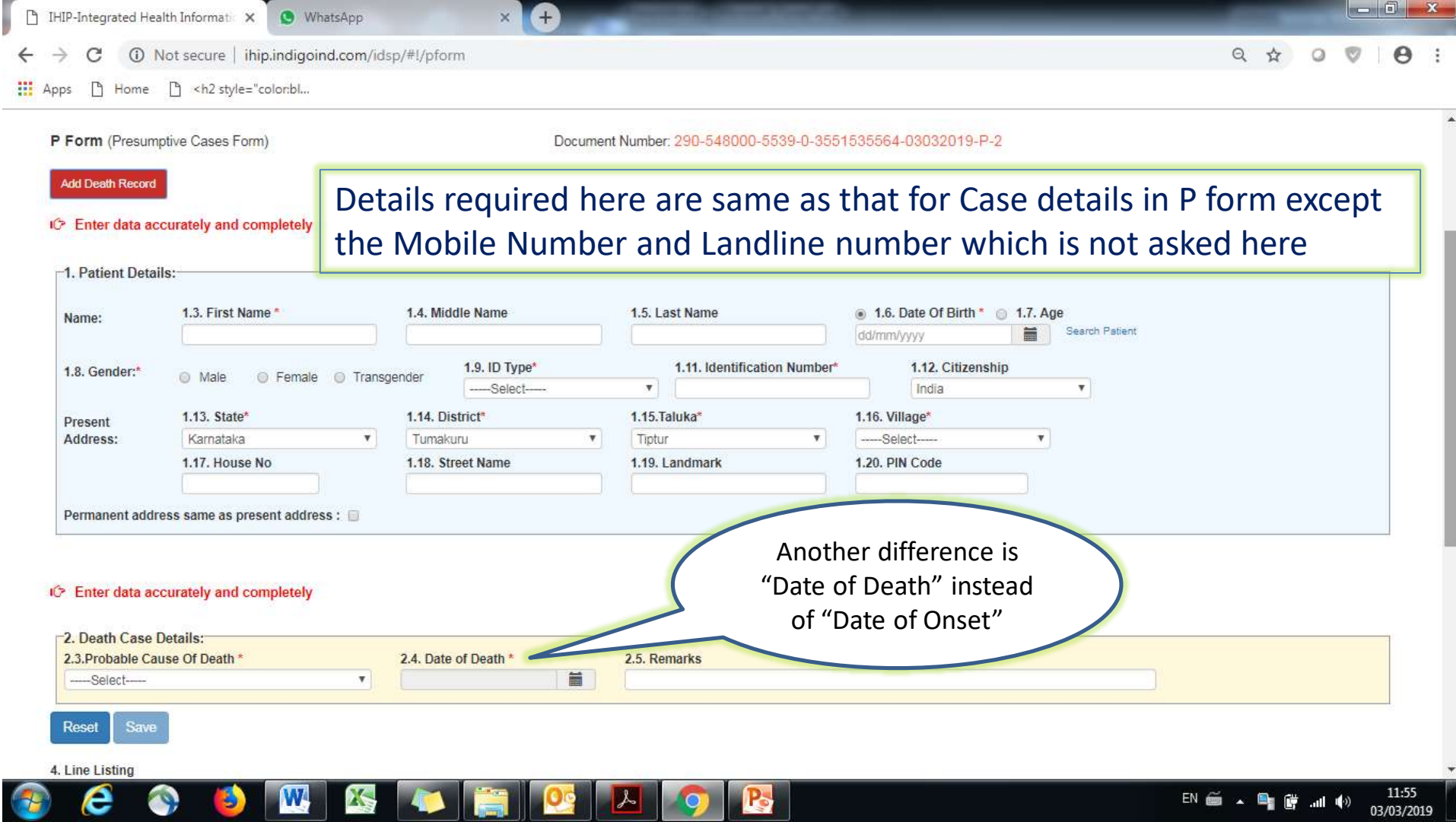
2.3. Probable Cause Of Death \* 2.4. Date of Death \* 2.5. Remarks  
Select

**Reset** **Save**

**4. Line Listing**

Another difference is  
"Date of Death" instead  
of "Date of Onset"

Details required here are same as that for Case details in P form except the Mobile Number and Landline number which is not asked here



Recording aggregate data on 4 conditions- 1. only fever <7 days. 2. Acute diarrhoeal disease 3. Animal bites. 4. Cough >2 weeks with fever. 5564-03032019-P-2

Add Patient Record

Add Death Record

Record Aggregate Data

! Enter data accurately and completely

When you take the cursor on “Record Aggregate Data” it will show the message as shown above it

1. Patient Details:-

1.1. Mobile Number:

India +91

1.2. Landline Number:

STD Code

Name:

1.3. First Name\*

1.4. Middle Name

1.5. Last Name

1.6. Date Of Birth\*

1.7. Age

dd/mm/yyyy

1.8. Gender\*

Male

Female

Transgender

1.9. ID Type\*

Select

1.11. Identification Number\*

1.12. Citizenship

India

Present Address:

1.13. State\*

Karnataka

1.14. District\*

Tumakuru

1.15. Taluka\*

Tiptur

1.16. Village\*

Select

1.17. House No

1.18. Street Name

1.19. Landmark

1.20. PIN Code

Permanent address same as present address :



 Print

As shown in the message below, use P form for entering case based data only; aggregate data can be collected only in rare situations with permission from DSO for these **4 Syndromes only**

**P Form** (Presumptive Cases Form)

 Record Aggregate Data

 Data should be collected in a disaggregated manner only; in rare circumstances with permission from DSO only, the aggregate data can be collected

	Number of cases of illness						Number of cases of deaths		
	Male			Female			Grand Total	Male	Female
	<= 5 Yr	> 5 Yr	Total	<= 5 Yr	> 5 Yr	Total			
Only Fever < 7 days									
Animal Bite - Others									
Acute Diarrhoeal Disease									
Cough > 2 weeks with fever									

Reset

Save

Data entry through "Record Aggregate Data" is usually not encouraged as data on important epidemiological characteristics is lost



- Now we will see how a P form account user or Health Facility (PHC or higher) Account user can flag an event through “Event Alert Form”



Click on “Forms” and then  
click on “Event Alert Form”

Home   About ▾   **Forms ▾**   Outbreaks   Recent News   View Map   Special Surveillance ▾   Downloads ▾   hfuser2 ▾

**Presumptive Cases Form**

**Event Alert Form**





Joint monitoring mission – IDSP

Recent monitoring and evaluation of the national disease surveillance programme, IDSP has highlighted that investment into surveillance , laboratories ,data analysis and information systems



Disease reprioritization workshop IDSP

Workshop on reprioritization of diseases under IDSP was organized in collaboration with MoHFW, NCDC and CDC, India Office from 6-7 December 2016 in New Delhi.



Influenza strengthening workshop

A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),



Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

[Read more](#)

10re

http://hip.indigoind.com/idsp/#/mediaalert

**Event Alert**

Event ID  
29548201911156-EA

Event Occurred Date  
02/03/2019 

State\*  
Karnataka

District\*  
Tumakuru

Sub District\*  
Tiptur

Village  
Bajaguru

Health Condition\*  
Fever with Rash

Source\*  
Health workers

Message\*  
14 cases of Fever with Rash reported; most probably Measles as reported by ANM; preliminary investigation pending

Document  
 No file chosen

Select the basic details of the Event in the relevant field depending upon the drop down menu provided in various fields; also type a short message in "Message" box as described by the "Source";

Attach any document or photo that can be helpful to District Surveillance Officer in deciding whether the event needs to detailed outbreak investigation

**Submit**

## Event Alert

## Event ID

29548201911156-EA

## Event Occurred Date

02/03/2019



## State\*

Karnataka

## District\*

Tumakuru



## Sub District\*

Tiptur

## Village

Bajaguru



## Health Condition\*

Fever with Rash



## Source\*

Health workers



## Message\*

14 cases of Fever with Rash reported; most probably Measles as reported by ANM; preliminary investigation pending

## Document

 No file chosen

Drop Down list  
of "Source"

- Media-TV
- Media-Newspaper
- Media-Radio
- Internet
- Health Facilities
- Laboratories
- Pharmacy
- Points of Entry
- Traditional medicine
- Health workers**
- NGOs
- Veterinary services
- Entomological and vector-control services
- Food safety agencies
- Informers-Other systems of Medicine
- Community leaders
- Schools
- Colleges
- University
- Training Centers

## Event Alert

**Event ID** 29548201911156-EA **Event Occurred Date** 02/03/2019 

**State\*** Karnataka **District\*** Tumakuru

**Sub District\*** Tiptur **Village** Bajaguru

**Health Condition\*** Fever with Rash

**Source\*** Health workers

**Message\***  
14 cases of Fever with Rash reported; most probably Measles as reported by ANM; preliminary investigation pending

**Document**

No file chosen

Then Click on  
“Submit” to flag an  
event



## Event Alert

Event ID  
29548201911156-EA

Event Occurred Date  
 

State\*  
Karnataka

District\*  
Tumakuru

Sub District\*  
Tiptur

Village  
----Select----

Health Condition\*  
----Select----

Source\*  
----Select----

Message\*

Document  
 No file chosen

Data Submitted Successfully

Message received  
after the data has  
been Submitted

Submit

- Now we will see the “Reports” section which can be used to generate various reports for analysis and monitoring
- “View Map” will help to get the disease/pathogen wise distribution of cases on Map; one can also locate the health facilities near to the selected case



### Joint monitoring mission – IDSP

Recent monitoring and evaluation of the national disease surveillance programme, IDSP has highlighted that investment into surveillance , laboratories ,data analysis and information systems

[Read more](#)



### Disease reprioritization workshop IDSP

Workshop on reprioritization of diseases under IDSP was organized in collaboration with MoHFW, NCDC and CDC, India Office from 6-7 December 2016 in New Delhi.

[Read more](#)

- [Disease Summary](#)
- [Reporting Status Summary](#)
- [S Form Reporting Status](#)
- [Suspected Cases Form Summary](#)
- [Presumptive Cases Form Summary](#)
- [Laboratory Cases Form Summary](#)
- [Patient History Report](#)
- [Lab Performance Report](#)



### Influenza strengthening workshop

A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),

[Read more](#)

Various reports available under “Reports” menu in P form (Health Facility-PHC & higher) account user; let’s see each of them one by one

### Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

[Read more](#)



# Integrated Health Information Platform

## Integrated Disease Surveillance Programme

Ministry of Health and Family Welfare, Government of India

Learning Platform  
Only

1-800-180-1104  
IDSP Helpdesk  
Report Problem



Click on "Disease Summary"

Home

About ▾

Forms ▾

Outbreaks

Reports ▾

View Map

Spec...

hfuser2 ▾



### Joint monitoring mission – IDSP

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Report Problem

[Home](#)[About](#) ▾[Forms](#) ▾[Outbreaks](#)[Reports](#) ▾[View Map](#)[Special Surveillance](#) ▾[Downloads](#) ▾[hfuser2](#) ▾[Print](#)

### Disease Summary

**State\***

District

Sub District

Health Facility

From Date

To Date

Karnataka

Tumakuru

Tiptur

S.R.D.Palya

13/12/2018

13/03/2019

[Search](#)

### Diseases

Please select disease/s to view the disease/s summary



Click here to receive the List  
of Diseases



## Disease Summary

State\*

Karnataka

District

Tumakuru

Sub District

Tiptur

Health Facility

S.R.D.Palya

From Date

13/12/2018

To Date

13/03/2019

Search

Diseases

The diseases in the yellow indicates that the IHIP website has the data of these diseases for the selected time period

<input type="text"/>		
<input type="checkbox"/> IDSP		
<input type="checkbox"/> Acute Diarrhoeal Disease	<input type="checkbox"/> Acute Encephalitis Syndrome (AES)	<input type="checkbox"/> Hepatitis A
<input type="checkbox"/> Anthrax	<input type="checkbox"/> ARI/Influenza Like Illness(ILI)	<input type="checkbox"/> ARI/Severe Acute Respiratory Infec...
<input type="checkbox"/> Chicken Pox	<input type="checkbox"/> Chikungunya	<input type="checkbox"/> Cholera
<input type="checkbox"/> Chronic Viral Hepatitis	<input type="checkbox"/> Crimean-Congo Haemorrhagic Fev...	<input type="checkbox"/> Dengue
<input type="checkbox"/> Diphtheria	<input type="checkbox"/> Dysentery	<input type="checkbox"/> Japanese Encephalitis
<input type="checkbox"/> Kyasanur Forest Disease (KFD)	<input type="checkbox"/> Leptospirosis	<input type="checkbox"/> Malaria
<input type="checkbox"/> Measles	<input type="checkbox"/> Meningitis	<input type="checkbox"/> Pertussis
<input type="checkbox"/> Polio	<input type="checkbox"/> Rubella	<input type="checkbox"/> SARS CoV
<input type="checkbox"/> Scrub typhus	<input type="checkbox"/> Shigellosis	<input type="checkbox"/> Tuberculosis
<input type="checkbox"/> Typhoid	<input type="checkbox"/> Amoebiasis	<input type="checkbox"/> Herpes Simplex



Then click on  
“Search”

### Disease Summary

State\*

Karnataka

District

Tumakuru

Sub District

Tiptur

Health Facility

S.R.D.Palya

You may change the period  
as required

From Date

13/12/2018



To Date

13/03/2019

**Search**

### Diseases

[IDSP: Malaria]

Select the diseases for which  
you want to see the summary

#### IDSP

 Acute Diarrhoeal Disease Acute Encephalitis Syndrome (AES) Hepatitis A Anthrax ARI/Influenza Like Illness (ILI) ARI/Severe Acute Respiratory Infection Chicken Pox Chikungunya Cholera Chronic Viral Hepatitis Crimean-Congo Haemorrhagic Fever... Dengue Diphtheria Dysentery Japanese Encephalitis Kyasanur Forest Disease (KFD) Leptospirosis Malaria Measles Meningitis Pertussis Polio Rubella SARS CoV Scrub typhus Shigellosis Tuberculosis Typhoid Amoebiasis Herpes Simplex



## Disease Summary

State\*

Karnataka

District

Tumakuru

Sub District

Tiptur

Health Facility

S.R.D.Palya

From Date

13/12/2018



To Date

13/03/2019



Search

## Diseases

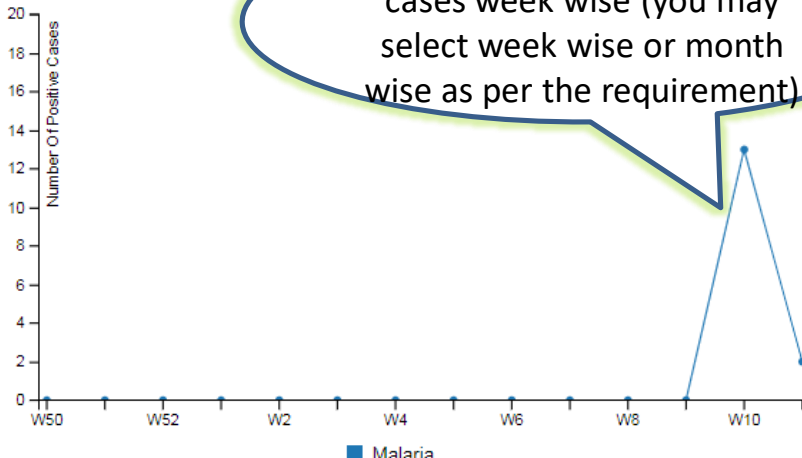
Number of cases

Malaria - Total: 15 Cases

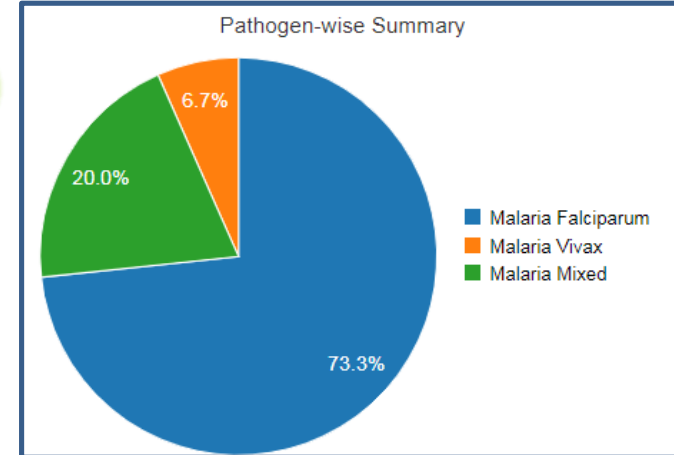
Details ▾

 Week wise  Month wise

Line diagram of number of cases week wise (you may select week wise or month wise as per the requirement)



Pathogen distribution in Pie diagram



[Print](#)

## Disease Summary

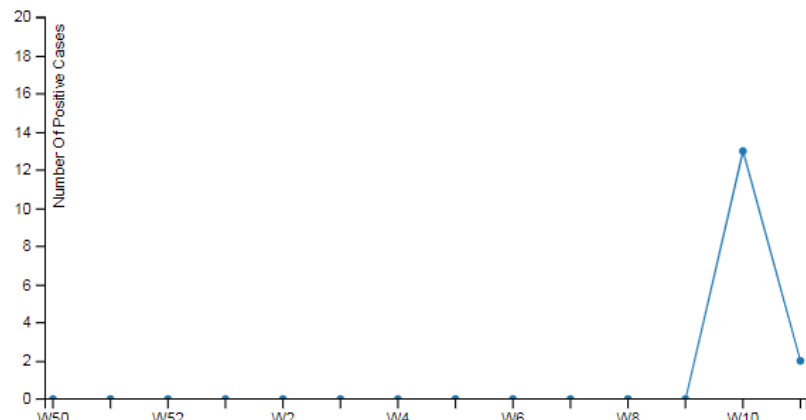
State*	District	Sub District	Health Facility	From Date	To Date
Karnataka	Tumakuru	Tiptur	S.R.D.Palya	13/12/2018	13/03/2019

[Search](#)

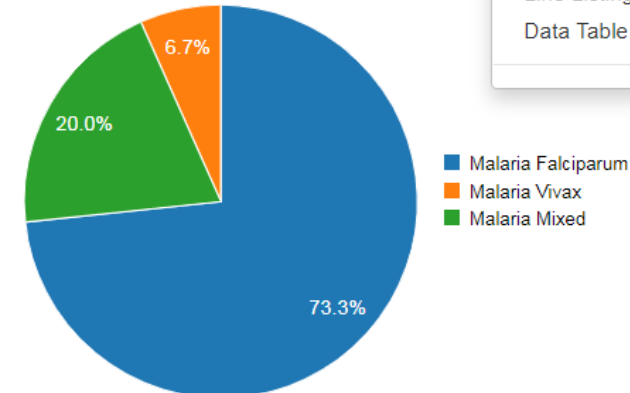
## Diseases

Click here to see the Cases on Map

## Malaria - Total: 15 Cases

 Week wise  Month wise

## Pathogen-wise Summary

[Details](#)[View Data On Map](#)[Line Listing](#)[Data Table](#)

Print

Disease Summary  
State\*

Karnataka

Diseases

Malaria - Total:

Week wise

10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
0

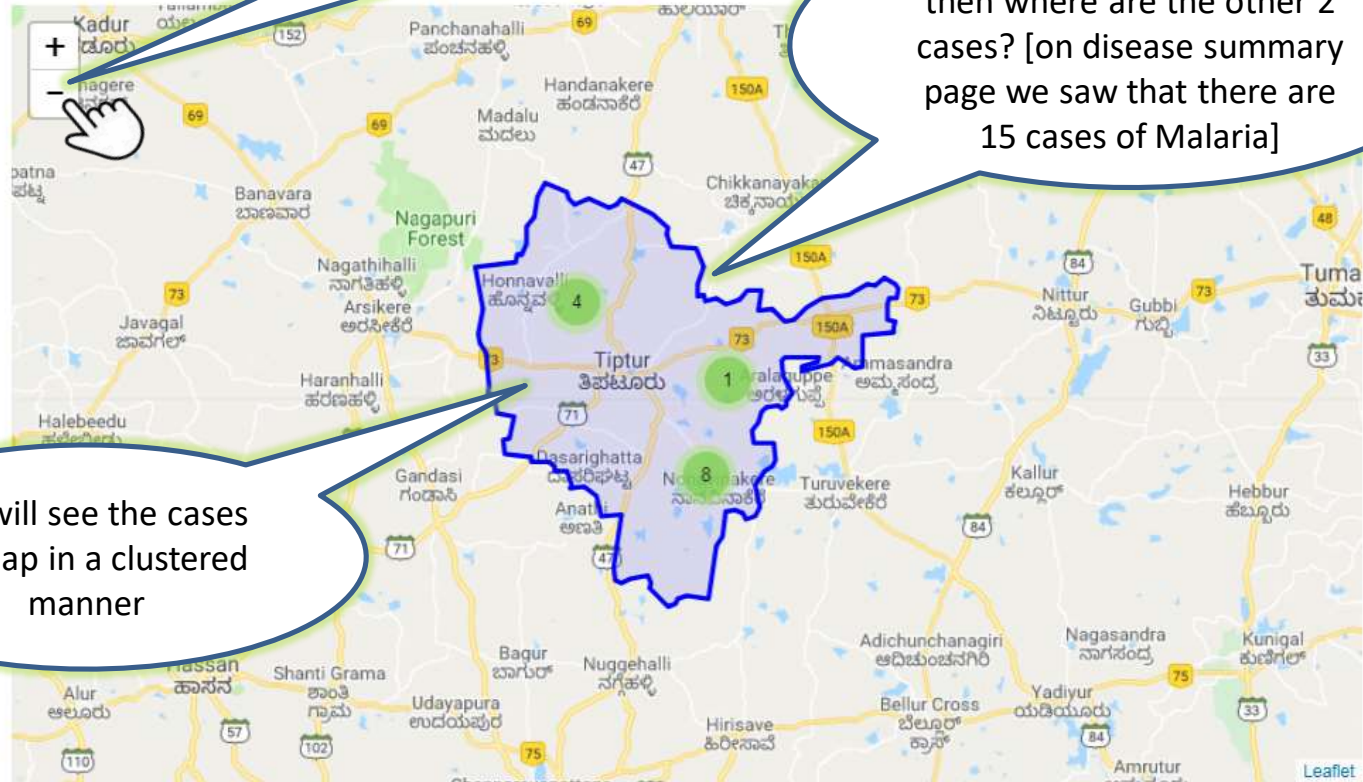
You will see the cases  
on map in a clustered  
manner

W11

■ Malaria

To know the same, click on  
'-' to zoom out

Malaria

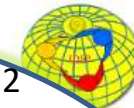


The sum of these cases is 13  
then where are the other 2  
cases? [on disease summary  
page we saw that there are  
15 cases of Malaria]

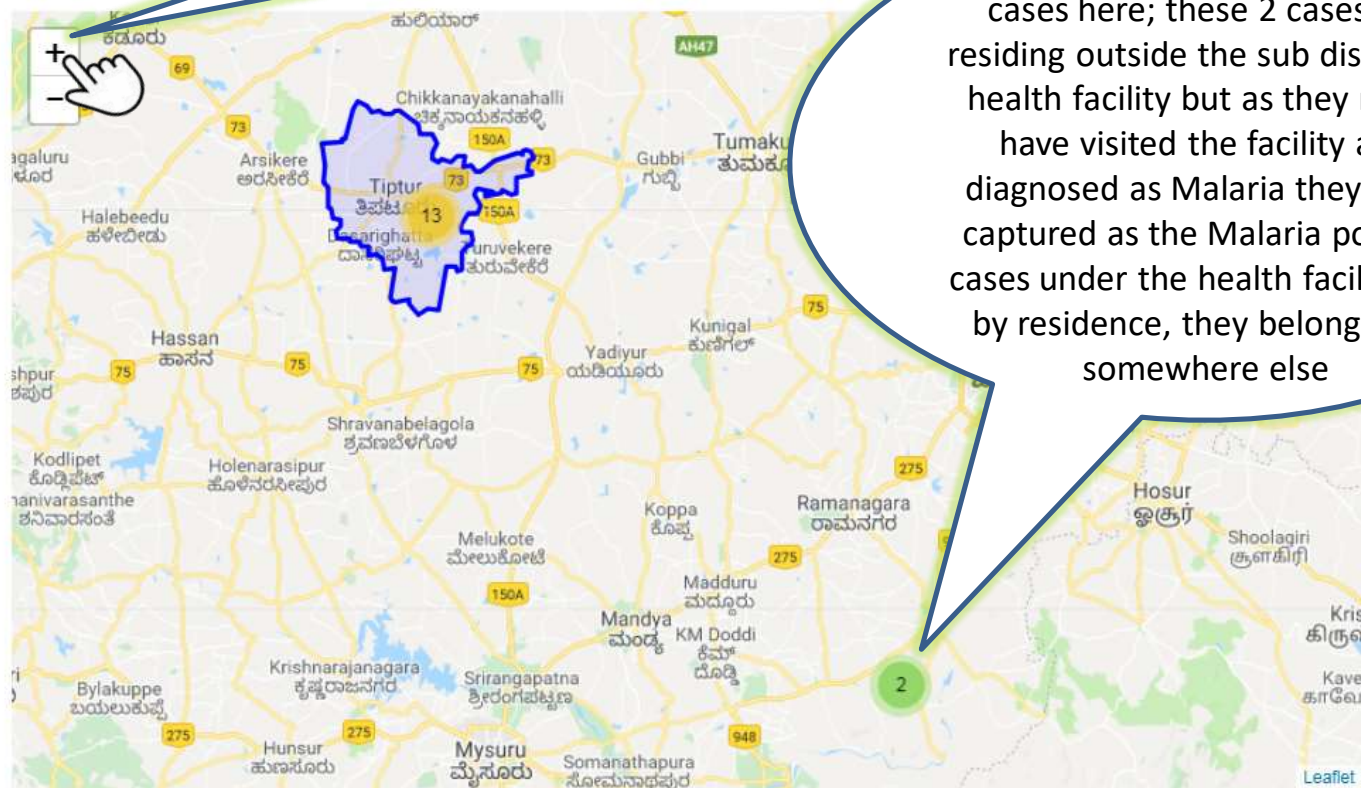
Details ▾



Now, Click on '+' to zoom in



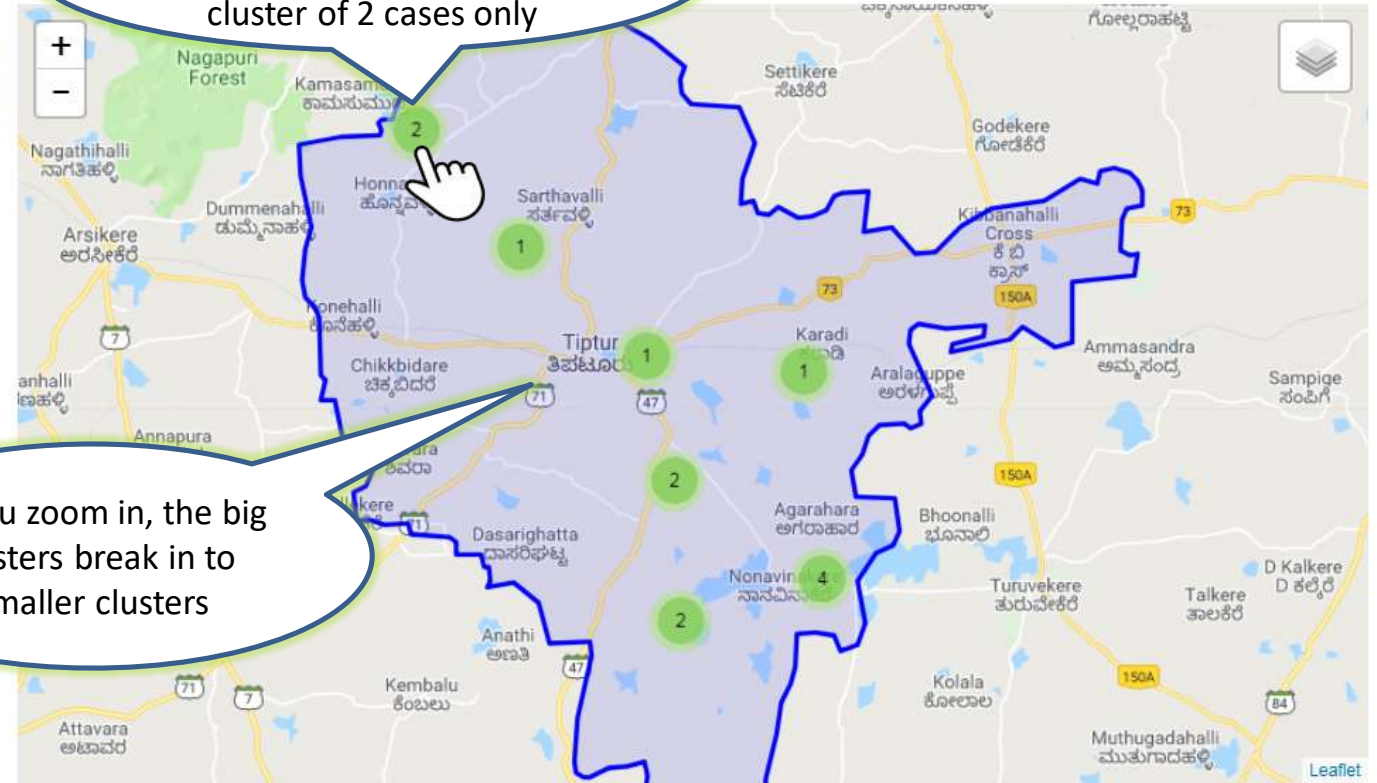
As you can see that there are 2 cases here; these 2 cases are residing outside the sub district of health facility but as they might have visited the facility and diagnosed as Malaria they were captured as the Malaria positive cases under the health facility but by residence, they belonged to somewhere else





As you zoom in, the big clusters break in to smaller clusters

Click on any small cluster;  
here let's take an example of  
cluster of 2 cases only



Number of Positive Cases

20  
18  
16  
14  
12  
10  
8





## Malaria

Home

Primary

Diseases  
State\*

Karnataka

Search

You will see the details  
of one case

Map

iosale

Handralu

Undiganalu

Arsikere

Haranhalli

### Patient Details

**Patient Name:** biju  
**Address:** punulur  
**Sex:** Male  
**Age:** 11 Years  
**Village:** Anivala  
**Taluk:** Tiptur  
**District:** Tumakuru  
**State:** Karnataka  
**Facility Type:** Primary Health Centre  
**Facility Name:** S.R.D.Palya  
**Lab Test Name:** Culture  
**Lab Test Date:** 27/04/2019  
**Pathogen Name:** Malaria Mixed  
**Disease Condition Name:** Malaria

[View all 2 cases](#)



To see the details of all  
of the 2 cases in  
cluster, click on “View  
all 2 cases”



You will see some details of both the cases in a new tab



Home About ▾ Forms ▾ Out

Reports ▾ View Map

Special Surveillance ▾

Downloads ▾

hfuser2 ▾

## Cases List

First Previous 1 Next Last

Records : 1 to 2 of 2

Person Name	Provisional Diagnosis	Test Performed	Date of Onset	Date Of Sample Collection	Type Of Sample	Specimen Id	Date of Test Performed	Results
 biju	Malaria	Culture	02/04/2019	02/04/2019	Blood	708209-03042019-26-4-4	08/04/2019	Positive
biju	Malaria	Culture	25/04/2019	25/04/2019	Blood	708209-25042019-26-4-4	27/04/2019	Positive

Click on this Right Arrow to get more details of the cases

You will get some more details of the cases



form

1-800-180-1104  
IDSP Helpdesk  
Report Problem



Learning Platform Only

Home About Forms Outbreaks Reports

View Map Special Surveillance Downloads

hfuser2

## Cases List

First Previous 1 Next Last

Records : 1 to 2 of 2

Person Name	Id Type/Id No	Phone No	Age	Sex	Address	Village	Sub District	District	State	Provisional Diagnosis	Test Performed	Date of Onset	Date Of Sample Collection	Type Of Sample	Specimen Id	Date of Test Performed	Results
Rakesh	Not Available 0		15 Years	Male	123,,	Anivala	Tiptur	Tumakuru	Karnataka	Malaria	Culture	02/04/2019	02/04/2019	Blood	708209-03042019-26-4-4	08/04/2019	Positive
biju	Not Available 0	94*****41	11 Years	Male	123,punalur,nearaw	Anivala	Tiptur	Tumakuru	Karnataka	Malaria	Culture	23/04/2019	25/04/2019	Blood	708209-25042019-26-4-11	27/04/2019	Positive

[Print](#)**Disease Summary****State\***

Karnataka

**District**

Tumakuru

**Sub District**

Tiptur

**Health Facility**

S.R.D.Palya

**From Date**

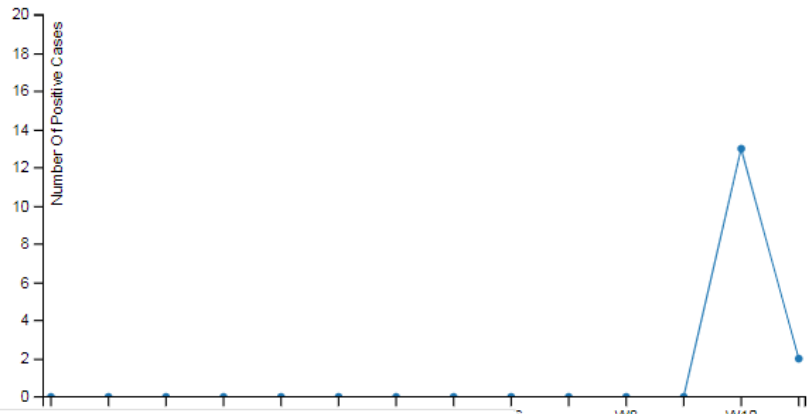
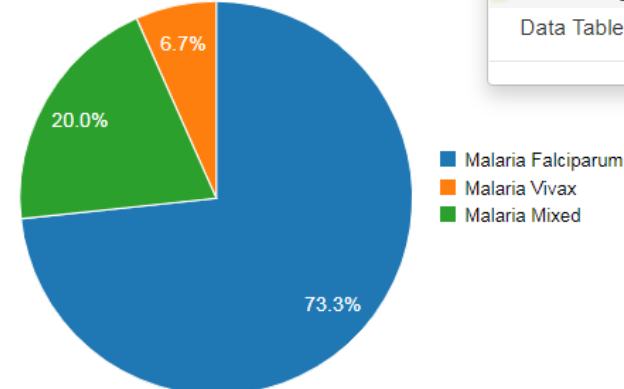
13/12/2018

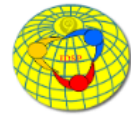
**To Date**

13/03/2019

[Search](#)**Diseases**

Click here to see the Line List  
of the Cases

**Malaria - Total: 15 Cases** Week wise  Month wise**Pathogen-wise Summary**[Details](#)[View Data On Map](#)  
[Line Listing](#)  
[Data Table](#)



## Linelisting-Malaria

Records : 1 to 15 of 15

First Previous 1 Next Last

Download

Click here To  
download  
the Line List

Line List of  
the Cases

Print

Disease Summary  
State\*

Karnataka

Diseases

Malaria - Total:

Week wise

Number Of Positive Cases  
10  
9  
8  
7  
6  
5  
4

Person Name →	Provisional Diagnosis	Test Performed	Date of Onset	Date Of Sample Collection	Type Of Sample	Specimen Id	Date of Test Performed	Results
Pradeep Kumar	Malaria	Peripheral smear for MP,	14/02/2019	06/03/2019	Blood	708209- 06032019-26-1-3	15/03/2019	Positive
vini kahg	Malaria	Rapid diagnostic kit (RDT)	05/03/2019	06/03/2019	Blood	708209- 06032019-26-2-2	04/04/2019	Positive
vini kahg	Malaria	Rapid diagnostic kit (RDT)	05/03/2019	06/03/2019	Blood	708209- 06032019-26-2-2	04/04/2019	Positive
sandhya k suresh	Malaria	Rapid diagnostic kit (RDT)	15/03/2019	15/03/2019	Blood	708209- 15032019-26-2-7	29/04/2019	Positive
Baskaran Kumaran Nair	Malaria	Peripheral smear for MP,	06/03/2019	15/03/2019	Blood	708209- 15032019-26-1- 12	27/04/2019	Positive
jj kk k	Malaria	Rapid diagnostic kit (RDT)	05/03/2019	15/03/2019	Blood	708209- 15032019-26-2-6	08/04/2019	Positive
abc	Malaria	Rapid diagnostic kit (RDT)	04/03/2019	10/03/2019	Blood	708209- 17032019-26-2- 10	12/03/2019	Positive
Rakesh	Malaria	Culture	02/04/2019	02/04/2019	Blood	708209- 03042019-26-4-4	08/04/2019	Positive
pankaj	Malaria	Peripheral smear for MP,	03/04/2019	03/04/2019	Blood	708209- 03042019-26-1- 20	03/04/2019	Positive

Details ▾

[Print](#)**Disease Summary****State\***

Karnataka

**District**

Tumakuru

**Sub District**

Tiptur

**Health Facility**

S.R.D.Palya

**From Date**

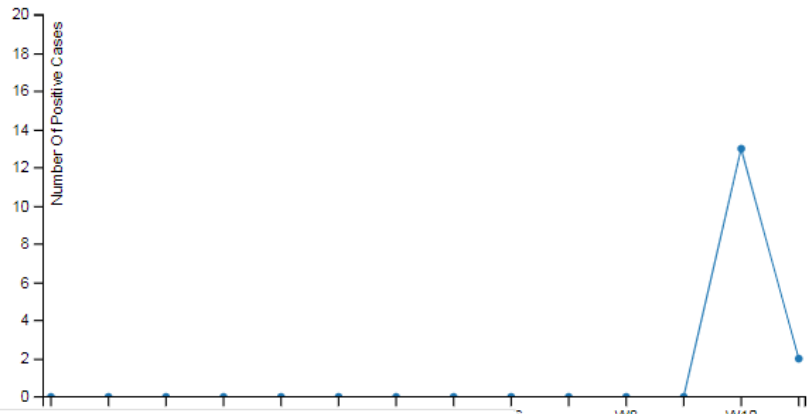
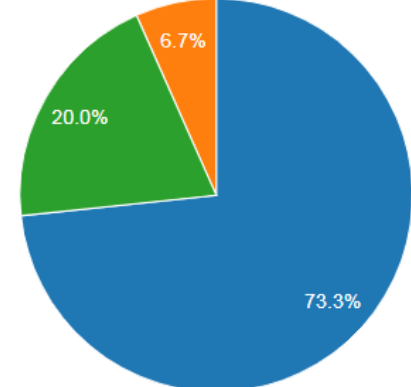
13/12/2018

**To Date**

13/03/2019

[Search](#)**Diseases**

Click here to see the week wise distribution of cases in Numbers only

**Malaria - Total: 15 Cases** Week wise  Month wise**Pathogen-wise Summary**[Details](#)

[View Data On Map](#)  
[Line Listing](#)  
[Data Table](#)



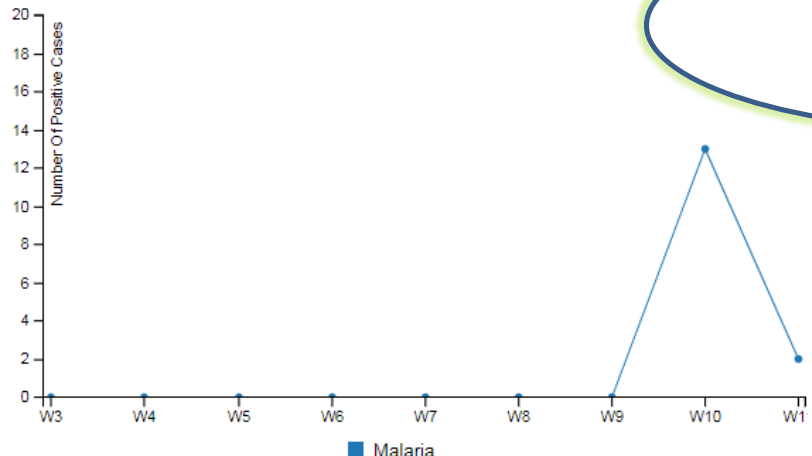
## Disease Summary

State\*

Karnataka

## Diseases

Malaria - Total: 15 Cases

 Week wise  Month wise

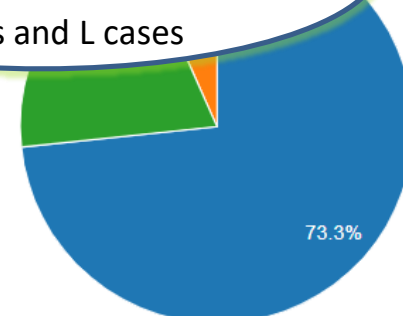
## Data Table-Malaria

Export Data

Diseases/Syndromes	14/01/2019		21/01/2019		28/01/2019		04/02/2019		11/02/2019		18/02/2019		25/02/2019		04/03/2019		11/03/2019	
	P	L	P	L	P	L	P	L	P	L	P	L	P	L	P	L	P	L
Malaria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	13	2	2

Close

Week wise distribution of cases in Numbers with further distribution in P cases and L cases





# Integrated Health Information Platform

## Integrated Disease Surveillance Programme

Ministry of Health and Family Welfare, Government of India

Learning Platform  
Only

1-800-180-1104  
IDSP Helpdesk  
Report Problem

[Home](#)[About](#) ▾[Forms](#) ▾[Outbreaks](#)[Reports](#) ▾[View M](#)[er2](#) ▾

Click on “Reporting Status  
Summary”



### Joint monitoring mission – IDSP

Recent monitoring and evaluation of the national disease surveillance programme, IDSP has highlighted that investment into surveillance , laboratories ,data analysis and information systems



### Disease reprioritization workshop IDSP

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[Read more](#)



Home   About ▾   Forms ▾   Outbreaks   Reports ▾   View Map   Search

**Print**

You may click here to Print the data in **PDF**

Reporting Status

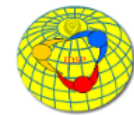
From Date   To Date

Reporting Status

Legend: █ P Form █ L Form

It will show the date wise reporting status of P and L forms submission for that facility; where "Y" indicate that reports has been submitted for that date and "N" indicates that the report has not been submitted for that date

Submitted Date	P form	L form
03/03/2019	Y	N
02/03/2019	Y	N
01/03/2019	N	N
28/02/2019	Y	N
27/02/2019	N	N
26/02/2019	Y	N
25/02/2019	Y	N
24/02/2019	N	N
23/02/2019	N	N
22/02/2019	Y	N



Print

Reporting Status

From Date

03/12/2018



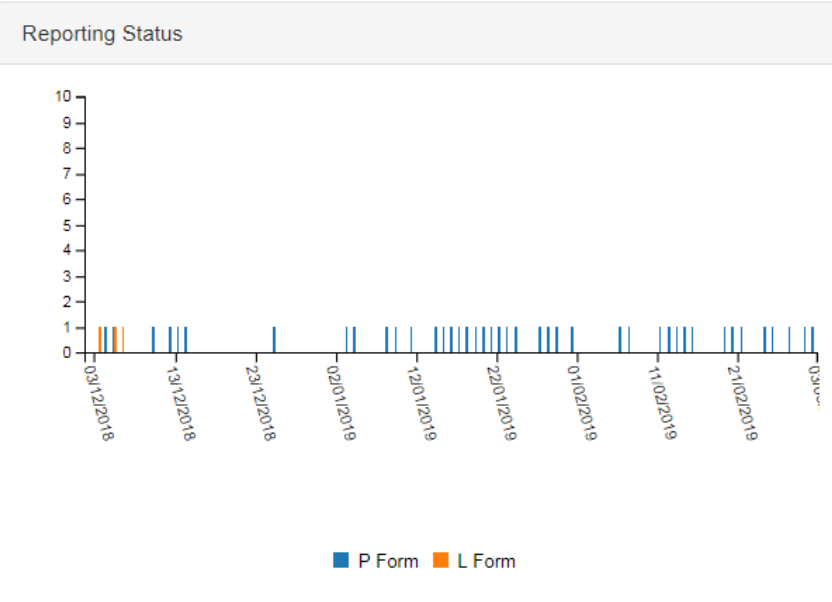
To Date

03/03/2019



Search

You may click on "Y" to get the pdf report of that particular day; it will show the summary of data for that date with line listing



Submitted Date	P form	L form
03/03/2019	Y	N
02/03/2019	Y	N
01/03/2019	N	N
28/02/2019	Y	N
27/02/2019	N	N
26/02/2019	Y	N
25/02/2019	Y	N
24/02/2019	N	N
23/02/2019	N	N
22/02/2019	Y	N



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Now, click on “S form Reporting Status”



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[Read more](#)



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[Read more](#)

## S Form Reporting Status

State  
Karnataka

District  
Tumakuru

Sub District  
Tumakuru

Health Facility  
Bellavi

Sub Center  
HEGGERE

Village  
Agalagunte, Heggere

Search

<< Prev Today Next >>

One may change the month using "Previous" and "Next" buttons

Agalagunte

March 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
24	25	26	27	28	1	2
NA	50	71	NA	NA	NA	109
3	4	5	6	7	8	9
39						
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27			
31	1	2				

You may click on the number with green background to get the pdf report of that particular day; it will show the summary of data in the form of a table

Not Available Number of patients

Heggere

March 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
24	25	26	27	28	1	2
NA	2	17	NA	NA	NA	8
2	4	5	6	7	8	9
1						
10						
12	13	14	15	16		
19	20	21	22	23		
						30

Lets take examples

"8" indicates that the details or number of 8 cases uploaded in S form by Health Worker for Heggere village on 2<sup>nd</sup> March

"NA" indicates that the Health Worker did not uploaded S form for 1<sup>st</sup> march for Heggere village



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Disease Summary  
Reporting Status Summary  
S Form Reporting Status  
**Suspected Cases Form Summary**  
Presumptive Cases Form Summary  
Laboratory Cases Form Summary  
Patient History Report  
Lab Performance Report

Now, click on “Suspected Cases Form Summary”



### Influenza strengthening workshop

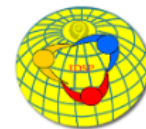
A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),

[Read more](#)

### Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

[Read more](#)

[Print](#)

### Suspected Case Form Summary

- Include data from mobile app
- Include data from desktop

**State**

Karnataka

**District**

Tumakuru

**Sub District**

Tiptur

**Health Facility**

S.R.D.Palya

**Sub Center**

-----Select-----

**Village**

-----Select-----

**From Date**

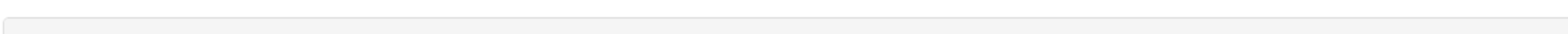
03/02/2019

**To Date**

03/03/2019

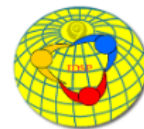
**Search**

	Number of cases of illness						Number of cases of deaths			
	Male			Female			Grand Total	Male	Female	Total Death
	<= 5 Yr	> 5 Yr	Total	<= 5 Yr	> 5 Yr	Total				



Integrated Health Information Platform

Version 1.0



## Suspected Case Form Summary

- Include data from mobile app
- Include data from desktop

The page will come with  
“Include data from mobile  
app” being selected by  
default

Now, directly click on “Search” (without selecting any sub center or village) for example

State

## District

## Sub District

## Health Facility

### Sub Center

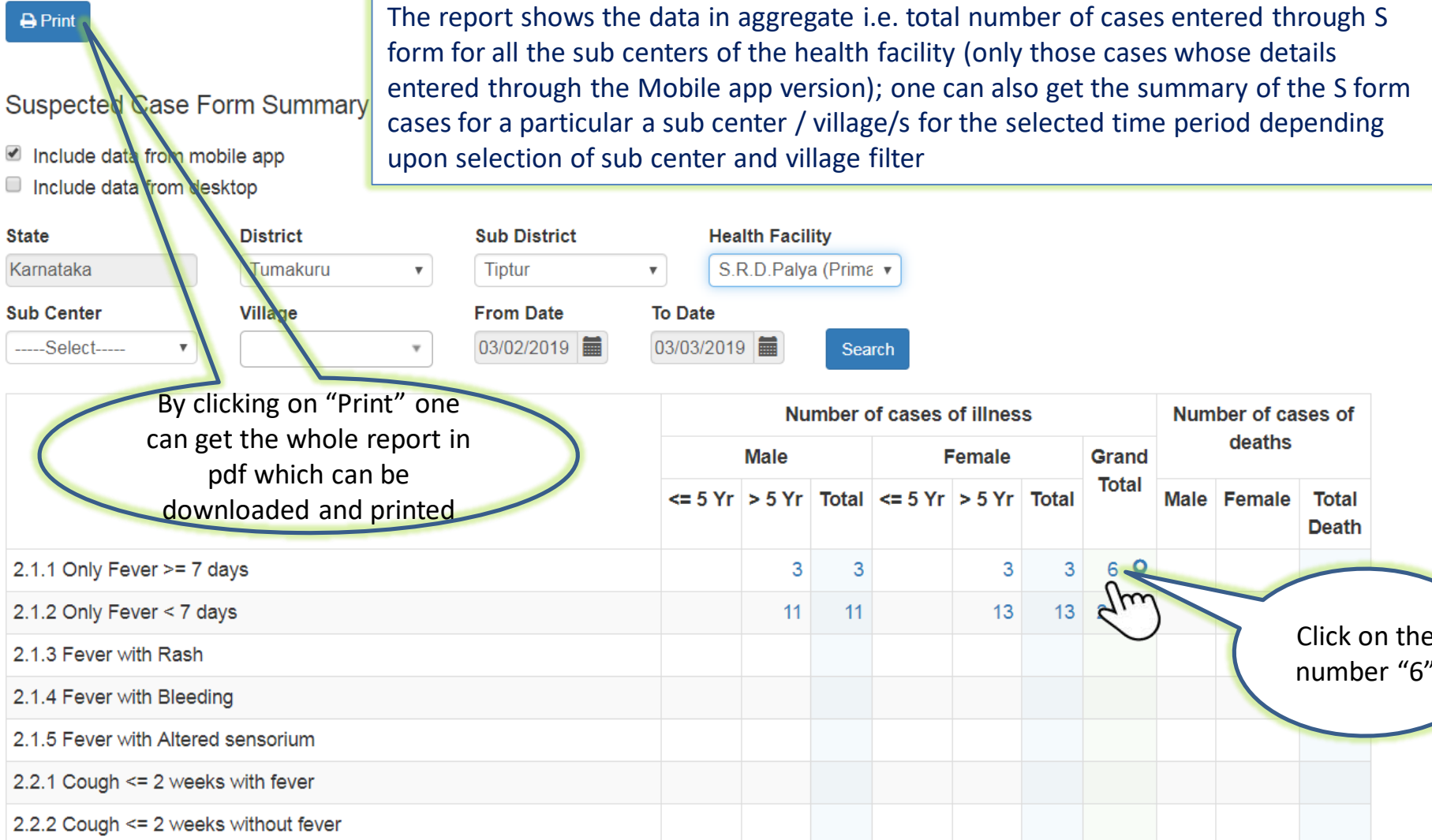
## Village

From Date

To Date

Search







The line-list of the reported Cases for the selected Syndrome; one can also get the line list in excel sheet by clicking on “Print”

First Previous 1 Next Last

Records : 1 to 6 of 6



Name	Gender	Age	State	District	Sub District	Village	House Number	Facility Name	Disease	Updated Date
Aishwarya	Female	8 Years	Karnataka	Tumakuru	Tiptur	Dasarighatta	Aishwarya	Keregodi	Only Fever >= 7 days	04/02/2019
Chandrappa	Male	75 Years	Karnataka	Tumakuru	Tiptur	Dasarighatta	Chandrappa	Keregodi	Only Fever >= 7 days	08/02/2019
T Huchappa	Male	70 Years	Karnataka	Tumakuru	Tiptur	Dasarighatta	T Huchappa	Keregodi	Only Fever >= 7 days	08/02/2019
Bhagyama	Female	35 Years	Karnataka	Tumakuru	Tiptur	Karadi	Bhagyamma	Karadi	Only Fever >= 7 days	04/02/2019
Likitha	Male	6 Years	Karnataka	Tumakuru	Tiptur	Karadi	Likitha s/o venkatesh	Karadi	Only Fever >= 7 days	04/02/2019
Shobha	Female	38 Years	Karnataka	Tumakuru	Tiptur	Karadi	Shobha	Karadi	Only Fever >= 7 days	04/02/2019

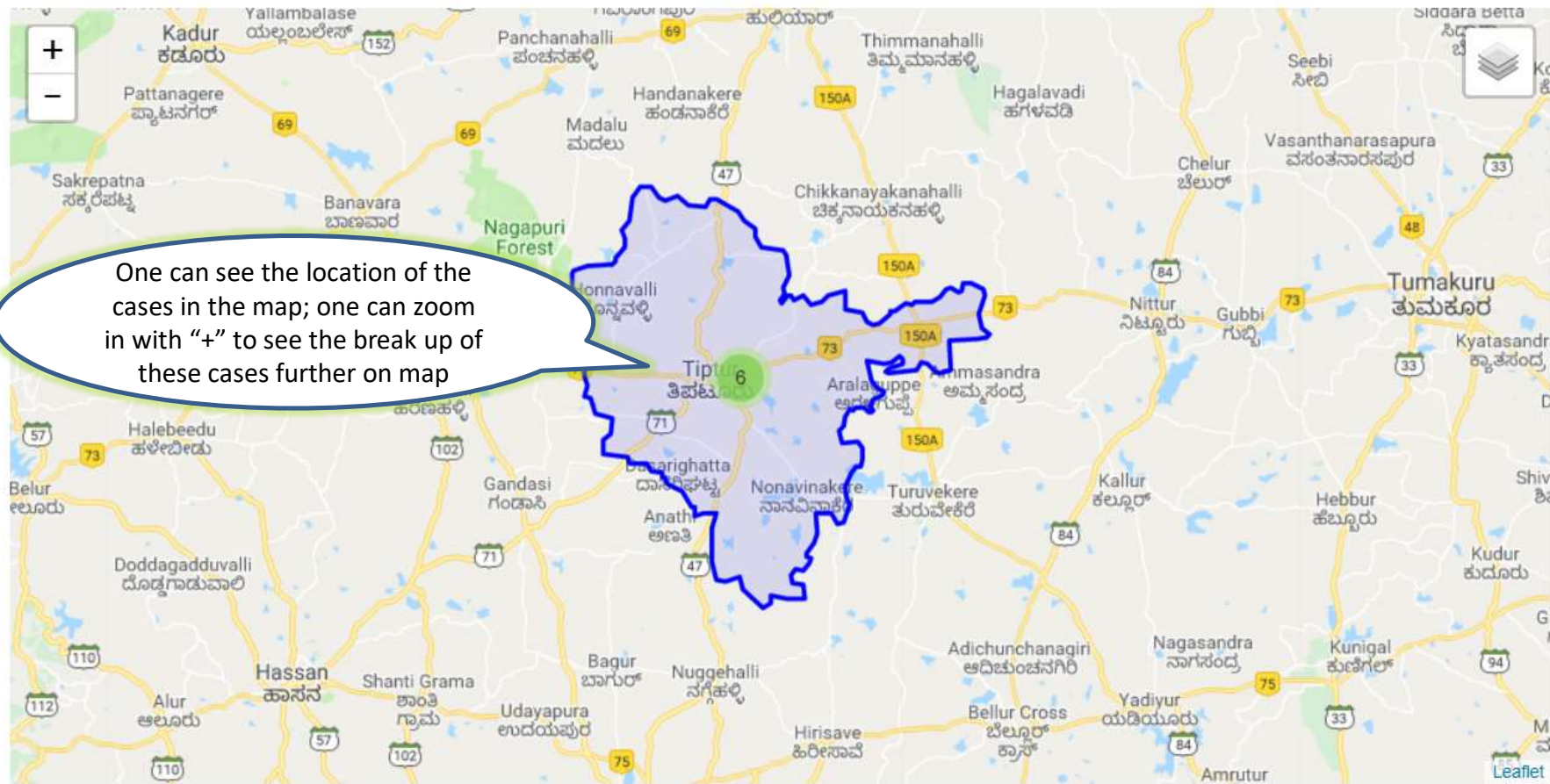
## Suspected Case Form Summary

Include data from mobile app  
 Include data from desktop

State	District	Sub District	Health Facility
Karnataka	Tumakuru	Tiptur	S.R.D.Palya (Prime)
Sub Center	Village	From Date	To Date
-----Select-----		03/02/2019	03/03/2019
<input type="button" value="Search"/>			

	Number of cases of illness						Number of cases of deaths		
	Male			Female					
	<= 5 Yr	> 5 Yr	Total	<= 5 Yr	> 5 Yr	Total	Grand Total	Male	Female
									Total Death
2.1.1 Only Fever >= 7 days			3	3		3	6	0	0
2.1.2 Only Fever < 7 days			11	11		13	24	0	0
2.1.3 Fever with Rash									
2.1.4 Fever with Bleeding									
2.1.5 Fever with Altered sensorium									
2.2.1 Cough <= 2 weeks with fever									
2.2.2 Cough <= 2 weeks without fever									

Now click on the marker besides number "6"



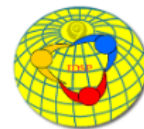
[List of Reported Deaths \(Click to View\)](#)

The lower part of the report contains the list of the deaths reported through S form; one can download the .csv file by clicking on “Download”

First Previous **1** 2 3 Next Last

Download

Person Name ➔	Probable Cause Of Death	Date of Death	Remarks
	Only Fever < 7 days	25/02/2019	
G	Fever with Rash	25/02/2019	
Anu	Cough <= 2 weeks without fever	15/02/2019	
Kiran	Animal Bite - Dog Bite	07/02/2019	
	Animal Bite - Others	07/02/2019	
raju k	Cough <= 2 weeks with fever	12/02/1995	
Shetty	Others	21/02/2019	
Gangadharan	Cough with Blood	23/02/2017	
Etyjk	Only Fever >= 7 days	04/02/2019	
	Only Fever >= 7 days	20/02/2019	

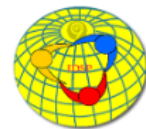


## Suspected Case Form Summary

- Include data from mobile app
- Include data from desktop

By selecting “Include data from Desktop” and deselecting / not selecting “Include data from Mobile app”, one can see the summary of the cases reported through the desktop version only; You cannot get the line list or location of these cases on map as only aggregate data can be submitted through desktop version

State	District	Sub District	Health Facility
Karnataka	Tumakuru	Tiptur	S.R.D.Palya
Sub Center	Village	From Date	To Date
-----Select-----	-----Select-----	03/02/2019 <input type="button" value="Calendar"/>	03/03/2019 <input type="button" value="Calendar"/>



## Suspected Case Form Summary

- Include data from mobile app
- Include data from desktop

By selecting both “Include data from Mobile app” and “Include data from Desktop”, one can see the summary of all the cases reported through the mobile app and desktop version; But the line list and the location in the map would be available for the cases entered through mobile app only

State

### District

## Sub District

## Health Facility

### Sub Center

## Village

From Date  

2019  Search

Search



### Joint monitoring mission – IDSP

Recent monitoring and evaluation of the national disease surveillance programme, IDSP has highlighted that investment into surveillance , laboratories ,data analysis and information systems



### Disease reprioritization workshop IDSP

Workshop on reprioritization of diseases under IDSP was organized in collaboration with MoHFW, NCDC and CDC, India Office from 6-7 December 2016 in New Delhi.

- [Disease Summary](#)
- [Reporting Status Summary](#)
- [S Form Reporting Status](#)
- [Suspected Cases Form Summary](#)
- [Presumptive Cases Form Summary](#)
- [Laboratory Cases Form Summary](#)
- [Patient History Report](#)
- [Lab Performance Report](#)

Now, click on “Presumptive Cases Form Summary”



### Influenza strengthening workshop

A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),

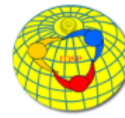
[Read more](#)



### Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

[Read more](#)



This report will show the data in aggregate i.e. number of cases entered through P form;  
you can change the “From Date” and “To Date”

### Presumptive Cases Form Summary

State\*

Karnataka

District

Tumakuru

Sub District

Tiptur

Health Facility

SRDPalya

From Date

03/12/2018

To Date

03/03/2019

Search

Now click  
here

## Presumptive Cases Form Summary

State*	District	Sub District	Health Facility	From Date	To Date
Karnataka	Tumakuru	Tiptur	-----Select-----	03/12/2018	03/03/2019

Search

Syndromes	Number of cases						Grand Total	Number of cases of deaths		
	Male			Female						
	<= 5 Yr	> 5 Yr	Total	<=5 Yr	> 5 Yr	Total		Male	Female	Total Death
Acute Diarrhoeal Disease	5	5		6	6	11	11			
Acute Encephalitic Syndrome										
Acute Flaccid Paralysis										
Acute Hepatitis										
Animal Bite - Dog Bite	5	5		1	1	6	6			
Animal Bite - Monkey Bite										
Animal Bite - Others	1	1					1			
Animal Bite - Snake Bite										
ARI/Influenza Like Illness(ILI)	2	12	14	2	6	8	22			
ARI/Severe Acute Respiratory Infection (SARI)		5	5		1	1	6			
Cough <= 2 weeks with fever										
Cough <= 2 weeks without fever	18	18		9	9	27	27			

This is how upper part of the report will look like; this part is for "Syndromes"

Diseases	Number of cases						Grand Total	Number of cases of deaths			
	Male			Female				Male	Female	Total Death	
	<= 5 Yr	> 5 Yr	Total	<=5 Yr	> 5 Yr	Total					
Anthrax											
Chickenpox		2	2				2	2	2	2	
Chikungunya											
Cholera											
Congo Crimean Haemorrhagic Fever											
Dengue											
Diphtheria											
Hepatitis A											
Hepatitis E											
Human Rabies											
Japanese Encephalitis											
Kyasanur Forest Disease											
Leptospirosis											
Malaria	1	243	244	4	284	288	532	2	2	2	
Measles											
Meningitis											
Mumps							1	1	1	1	
Pertussis											
Rubella											
Scrub Typhus											

This is how lower part of the report will look like; this part is for “Diseases”

Print

By clicking on "Print" one can get the whole report in pdf which can be downloaded and printed

## Presumptive Cases Form Summary

State*	District	Sub District	Health Facility	From Date	To Date
Karnataka	Tumakuru	Tiptur	-----Select-----	03/12/2018	03/03/2019
<input type="button" value="Search"/>					

Syndromes	Number of cases						Grand Total	Number of cases of deaths		
	Male			Female						
	<= 5 Yr	> 5 Yr	Total	<=5 Yr	> 5 Yr	Total		Male	Female	Total Death
Acute Diarrhoeal Disease		5	5		6	6	11			
Acute Encephalitic Syndrome										
Acute Flaccid Paralysis										
Acute Hepatitis										
Animal Bite - Dog Bite								1	1	6
Animal Bite - Monkey Bite										
Animal Bite - Others			1					1		
Animal Bite - Snake Bite										
ARI/Influenza Like Illness(ILI)	2	12	14	2	6	8	22			
ARI/Severe Acute Respiratory Infection (SARI)		5	5		1	1	6			
Cough <= 2 weeks with fever										
Cough <= 2 weeks without fever			18	18		9	9	27		

You can get the line list & location of these P form cases on map by clicking on the numbers and the markers respectively just as explained in "Suspected cases form summary"



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Now, click on  
"Laboratory Cases Form Summary"



## Joint monitoring mission – IDSP

Recent monitoring and evaluation of the national disease surveillance programme, IDSP has highlighted that investment into surveillance , laboratories ,data analysis and information systems



Laboratory Cases Form Summary  
Reporting Status Summary  
S Form Reporting Status  
Suspected Cases Form Summary  
Presumptive Cases Form Summary  
**Laboratory Cases Form Summary**  
Patient History Report  
Lab Performance Report



## Disease reprioritization workshop IDSP

Workshop on reprioritization of diseases under IDSP was organized in collaboration with MoHFW, NCDC and CDC, India Office from 6-7 December 2016 in New Delhi.



## Influenza strengthening workshop

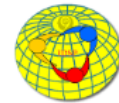
A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),



## Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

[Read more](#)



This report will show the data in aggregate i.e. number of cases entered through L form;  
you can also change the “From Date” and “To Date”

### Laboratory Cases Form Summary

State\*

Karnataka

District

Tumakuru

Sub District

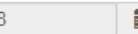
Tiptur

Health Facility

S.R.D.Palya

From Date

03/12/2018



To Date

03/03/2019



Search



By clicking on “Print” one can get the whole report in pdf which can be downloaded and printed

### Laboratory Cases Form Summary

State*	District	Sub District	Health Facility	From Date	To Date
Karnataka	Tumakuru	Tiptur	S.R.D.Palya	03/12/2018	03/03/2019

Search

Diseases	Test Performed	Total Number of Samples Tested	Number of Positive Cases						Total Number of Positive Cases	
			Male			Female				
			<= 5 Yr	> 5 Yr	Total	<=5 Yr	> 5 Yr	Total		
Anthrax	PCR	1		1	1				1	
	Culture	2								
Chickenpox	Clinical	7	1	4	5	1		1	6	
	Culture	3		1	1		1	1	2	
Chikungunya	PCR	3		2	2	1		1	3	
	IgM ELISA	5					1	1	1	
Cholera	Culture	11	1	5	6				6	
	Any others	1					1	1	1	
Congo Crimean Haemorrhagic Fever										
Dengue	IgM ELISA	9		4	4	1	2	3	7	
	PCR	3								
	Rapid IgM/IgG Test	3		2	2				2	
	Culture	2					2	2	2	

This report shows the number of test/s performed for a particular disease (with the type/s of the test/s performed) along with number of positive samples (and distribution of the positive cases in Age and Gender)



Now, click on  
“Patient History Report”



## Joint monitoring mission – IDSP

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Summary  
Reporting Status Summary

S Form Reporting Status  
Suspected Cases Form Summary  
Presumptive Cases Form Summary  
Laboratory Cases Form Summary

### Patient History Report

Lab Performance Report



## Influenza strengthening workshop

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[Read more](#)



## Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

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This report gives the list of the cases entered in the system (by P & L form users) for a particular health facility / a laboratory for the selected time line; you can change the From Date and To Date to change the time period for which the report is required



## Integrated Health Information Platform

### Integrated Disease Surveillance Programme

Ministry of Health and Family Welfare, Government of India

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### Patient History Report

**Mobile Number****First Name****ID Type****Identification Number**

India +91 ▾

**From Date**

12/05/20

**To Date**

13/05/20

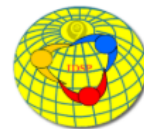
**Search**

You can also get the details of the a particular patient or patients by using one or more of the identification filters like Mobile Number, First Name and ID type & number



A time period has been selected and then “Search” button has been clicked; and the following list is generated

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## Patient History Report

Mobile Number  
India +91 ▾

First Name

ID Type  
----Select----

Identification Number

From Date  
16/03/20

To Date  
26/03/20

Search

Export

Records : 1 to 10 of 26

Person Name ➔	Provisional Diagnosis	Date of Onset	Type Of Sample	Date Of Sample Collection	Test Performed	Results	Pathogen	Date of Test Performed ➔
RAJAN	Ebola	Mar 5, 2019	Blood	Mar 6, 2019	Virus Isolation	Positive	Ebola virus	Mar 19, 2019
BIJESH E P	Dengue	Mar 5, 2019	Blood	Mar 6, 2019	Rapid IgM/IgG Test	Positive	Dengue	Mar 13, 2019
raman	Dengue	Mar 1, 2019	Blood	Mar 6, 2019	NS1 by ELISA	Positive	Dengue	Mar 20, 2019
ann	Ebola	Mar 5, 2019	Blood	Mar 6, 2019	Virus Isolation	Positive	Ebola virus	Mar 12, 2019
deena e d	Hepatitis A	Mar 14.	Blood	Mar 17, 2019	HAV IgM antibody test	Positive	Hepatitis	Mar 17, 2019



By clicking on the patient name, you can get the “Patient Details Report” for that case in a pdf which can be printed and shared with the patient if required; it will also contain the result/s of the lab test/s of the case (if any)

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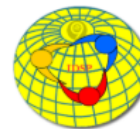
## Patient History Report

Mobile Number	First Name	Gender	B Type	Identification Number	From Date	To Date	Search
India +91 ▾			-----Select-----		16/03/20 <input type="button" value="Calendar"/>	26/03/20 <input type="button" value="Calendar"/>	

Export

Records : 1 to 10 of 26

Person Name ➔	Provisional Diagnosis	Date of Onset	Type Of Sample	Date Of Sample Collection	Test Performed	Results	Pathogen	Date of Test Performed ➔
RAJAN	Ebola	Mar 5, 2019	Blood	Mar 6, 2019	Virus Isolation	Positive	Ebola virus	Mar 19, 2019
BIJESH E P	Dengue	Mar 5, 2019	Blood	Mar 6, 2019	Rapid IgM/IgG Test	Positive	Dengue	Mar 13, 2019
raman	Dengue	Mar 1, 2019	Blood	Mar 6, 2019	NS1 by ELISA	Positive	Dengue	Mar 20, 2019
ann	Ebola	Mar 5, 2019	Blood	Mar 6, 2019	Virus Isolation	Positive	Ebola virus	Mar 12, 2019
deena e d	Hepatitis A	Mar 14.	Blood	Mar 17, 2019	HAV IgM antibody test	Positive	Hepatitis	Mar 17, 2019



One can click on “Export” to get the .csv file of the line list

### Patient History Report

Mobile Number First Name Identification Number From Date To Date

India +91 ▾  Select  16/03/20  26/03/20

Export

One can click on these “Right Arrows” to expand the view of the line list with more columns

Person Name	Provisional Diagnosis	Date of Onset	Type Of Sample	Date Of Sample Collection	Test Performed	Results	Pathogen	Date of Test Performed
RAJAN	Ebola	Mar 5, 2019	Blood	Mar 6, 2019	Virus Isolation	Positive	Ebola virus	Mar 19, 2019
BIJESH E P	Dengue	Mar 5, 2019	Blood	Mar 6, 2019	Rapid IgM/IgG Test	Positive	Dengue	Mar 13, 2019
raman	Dengue	Mar 1, 2019	Blood	Mar 6, 2019	NS1 by ELISA	Positive	Dengue	Mar 20, 2019
ann	Ebola	Mar 5, 2019	Blood	Mar 6, 2019	Virus Isolation	Positive	Ebola virus	Mar 12, 2019
deena e d	Hepatitis A	Mar 14.	Blood	Mar 17, 2019	HAV IgM antibody test	Positive	Hepatitis	Mar 17, 2019



Now, click on  
“Lab Performance Report”



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more

- Disease Summary
- Monitoring Status Summary
- Form Reporting Status
- Suspected Cases Form Summary
- Presumptive Cases Form Summary
- Laboratory Cases Form Summary
- Patient History Report
- Lab Performance Report**

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### Influenza strengthening workshop

A workshop on strengthening Influenza Surveillance was held in Delhi from 4-6 October 2016 in collaboration with Ministry of Health & Family Welfare (MoHFW),

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### Surveillance standards IDSP

WHO supported the finalization surveillance standards (Minimum Datasets) for diseases under IDSP which were organized in collaboration with NCDC

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This report gives disease wise frequency table having the cumulative number of the cases entered in the system by L form users of the health facility / a laboratory for the selected time line; you just need to select the From Date and To Date to and click on search to get the report for the selected time period



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## Lab Performance Report

From Date	To Date
12/05/2019	13/05/2019
<input type="button" value=""/>	<input type="button" value=""/>

Here, a particular period has been selected and then “Search” button has been clicked; and the following frequency table is generated which is disease wise and contains the cumulative number of samples tested and cumulative number of positive cases for the selected time period

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Integrated Disease Surveillance Programme  
Ministry of Health and Family Welfare, Government of India

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### Lab Performance Report

From Date  To Date

Health Conditions	Samples Tested	Positive Cases	Health Conditions	Samples Tested	Positive Cases
Leptospirosis	1	1	Cholera	2	1
Typhoid	2	0	Active Tuberculosis	1	0
Hepatitis E	1	1	Dengue	20	10
Malaria	9	2	Hepatitis A	1	1

Health Conditions	Samples Tested	Positive Cases
Mumps	1	1

Let's click on Number '10' here

You can click on this numbers to get the line list of those cases



The report is showing the line list of all 10 positive cases of Dengue

## Lab Performance Report

 From Date  
 06/05/2019 

 To Date  
 13/05/2019 

Search

Print

Health Conditions	Samples Tested	Positive Cases
Leptospirosis	1	1
Typhoid	2	0
Hepatitis E	1	1
Malaria	9	2

Health Conditions	Samples Tested	Positive Cases
Cholera	2	1
Active Tuberculosis	1	0
Dengue	20	10
Hepatitis A	1	1

Health Conditions	Positive Cases
Mumps	1

Records : 1 to 10 of 10

 Export

Person Name ➔	Provisional Diagnosis	Date of Onset	Type Of Sample	Date Of Sample Collection	Test Performed	Results	Pathogen	Date of Test Performed ➔
swetha	Dengue	May 1, 2019	Serum	May 6, 2019	Rapid IgM/IgG Test	Positive	Dengue 1	May 6, 2019
erds	Dengue	May 6, 2019	Serum	May 6, 2019	Rapid NS1	Positive	Dengue	May 6, 2019
amu	Dengue	May 5, 2019	Serum	May 9, 2019	NS1 by ELISA	Positive	Dengue 1	May 10, 2019
Chithra	Dengue	May 5, 2019	Blood	May 5, 2019	NS1 by ELISA	Positive	Dengue	May 5, 2019
Chithra	Dengue	May 5, 2019	Blood	May 5, 2019	NS1 by ELISA	Positive	Dengue	May 5, 2019
SUKU RAJAN K	Dengue	May 6, 2019	Serum	May 6, 2019	Rapid IgM/IgG Test	Positive	Dengue 1	May 9, 2019
janu k	Dengue	May 6, 2019	Serum	May 6, 2019	Rapid NS1	Positive	Dengue 1	May 9, 2019
safeena beevi a	Dengue	May 8, 2019	Serum	May 8, 2019	NS1 by ELISA	Positive	Dengue 1	May 8, 2019
nimisha	Dengue	May 10, 2019	Serum	May 10, 2019	NS1 by ELISA	Positive	Dengue 1	May 10, 2019
SWINI	Dengue	May 4, 2019	Serum	May 4, 2019	Rapid IgM/IgG Test	Positive	Dengue 1	May 4, 2019

By clicking on the patient name, you can get the "Patient History Form" for that case in a pdf which can be printed and shared with the patient if required; it will also contain the result/s of the lab test/s of the case



Click on  
"View Map"

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### Joint monitoring mission – IDSP

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### Surveillance standards IDSP

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## News

### Strengthening Infectious diseases hospitals for IDSP

Implementation of the IHR (2005) calls for an integrated global alert and response system for epidemics and other public health emergencies based on strong national public health systems and capacity

### Strengthening laboratory assessments under IDSP

In 2017, India also conducted laboratory assessments at district level to address systems strengthening for health laboratories at district level through adaption of the WHO Laboratory assessment tools



Click this  
Marker





You can select  
“Health  
Condition”  
and / or  
“Pathogen” for  
getting the  
location of the  
cases on Map

Each marker  
indicate a case  
(or group of  
cases) for the  
selected Health  
Condition on  
map

Then Click on  
“Search”

**Health Conditions**

Malaria

Pathogen

--Select--

**State**

Karnataka

**District**

Tumakuru

**Sub-District**

Tiptur

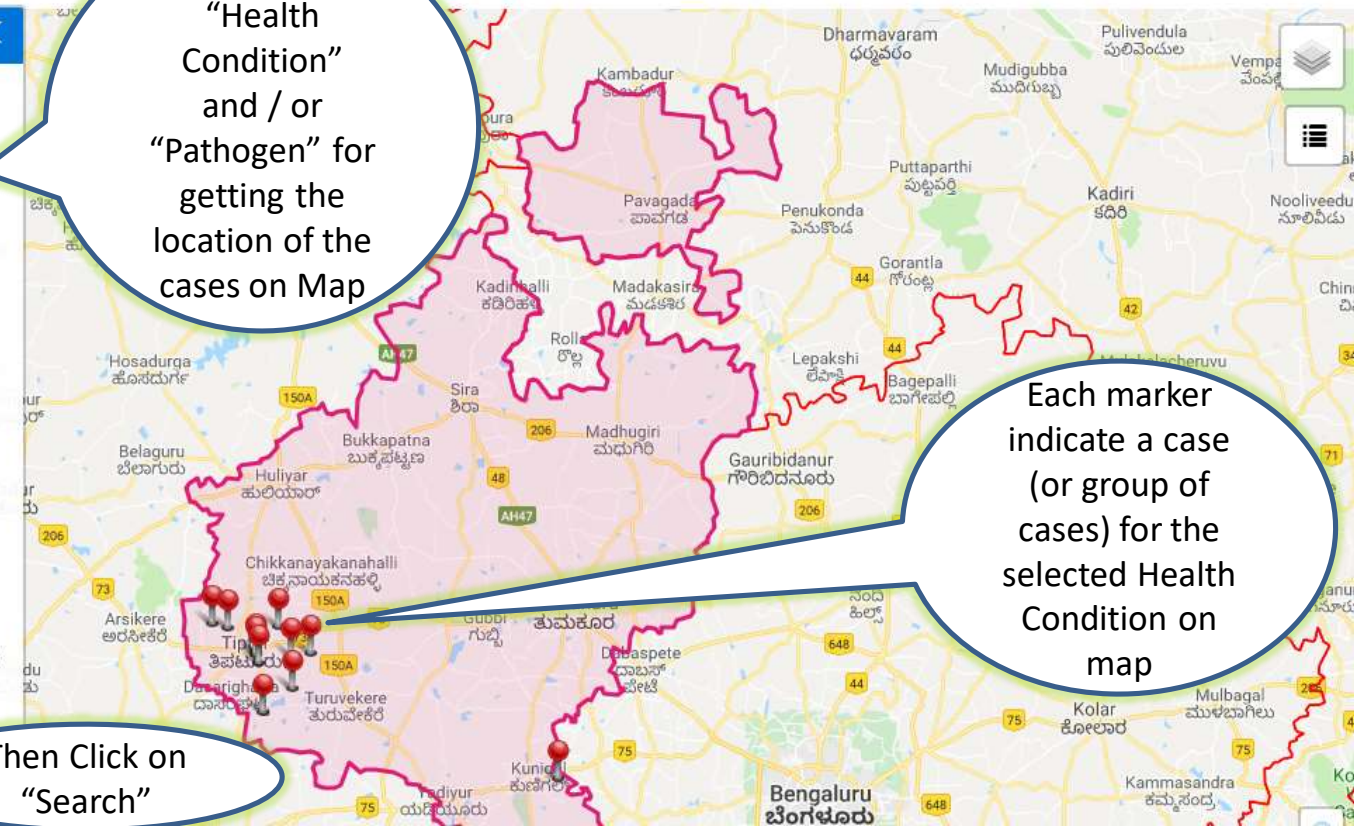
**From Date**

15/08/2018

**To Date**

03/03/2019

Show Marker  Show Heatmap





## View Conditions / Data <



### Health Conditions

Malaria

### Pathogen

--Select--

### State\*

Karnataka

### District

Tumakuru

### Sub-District

--Select--

### From Date

25/10/2018

### To Date

03/03/2019

Show Marker

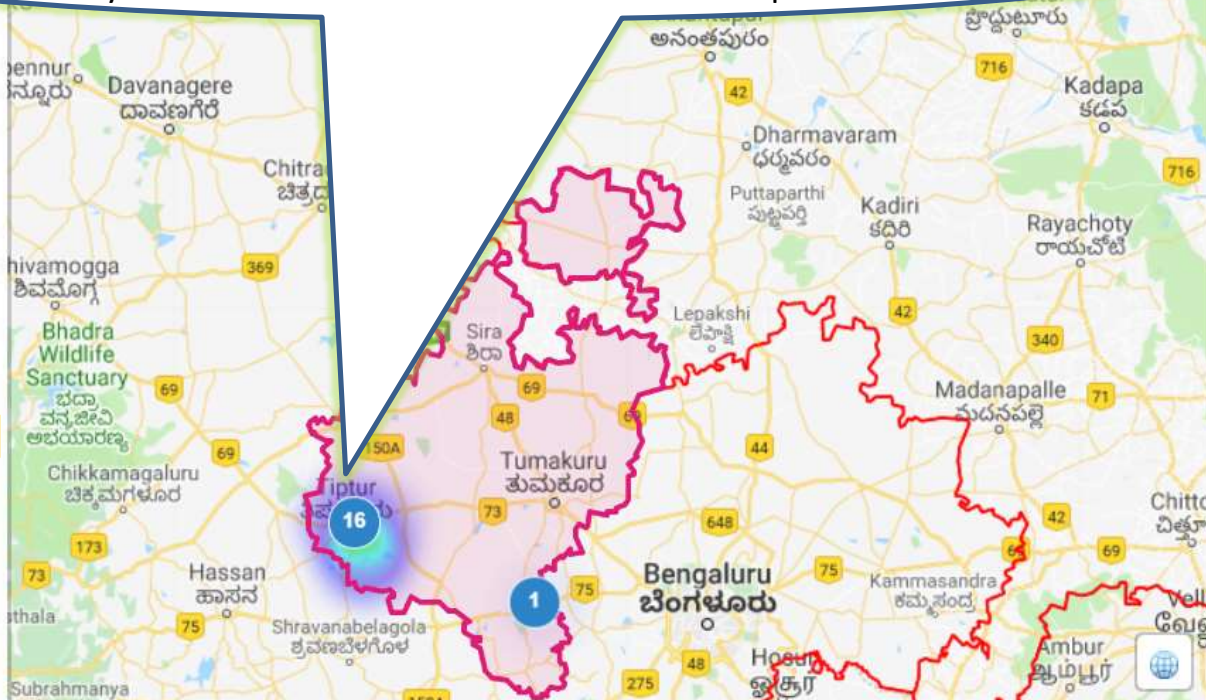
Show Heatmap

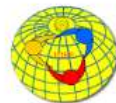
Search

Reset



By selecting “Show Heatmap” and then clicking on “Search” for the same example, one can see the Malaria cases as heatmap; heatmap basically tells about the concentration of cases in a particular area





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Click on this  
Search Tool



### Search Facility

Search By:

Facility Type

Facility Type

Health Sub Centre

State\*

Karnataka

District

Tumakuru

Sub-District

Tiptur

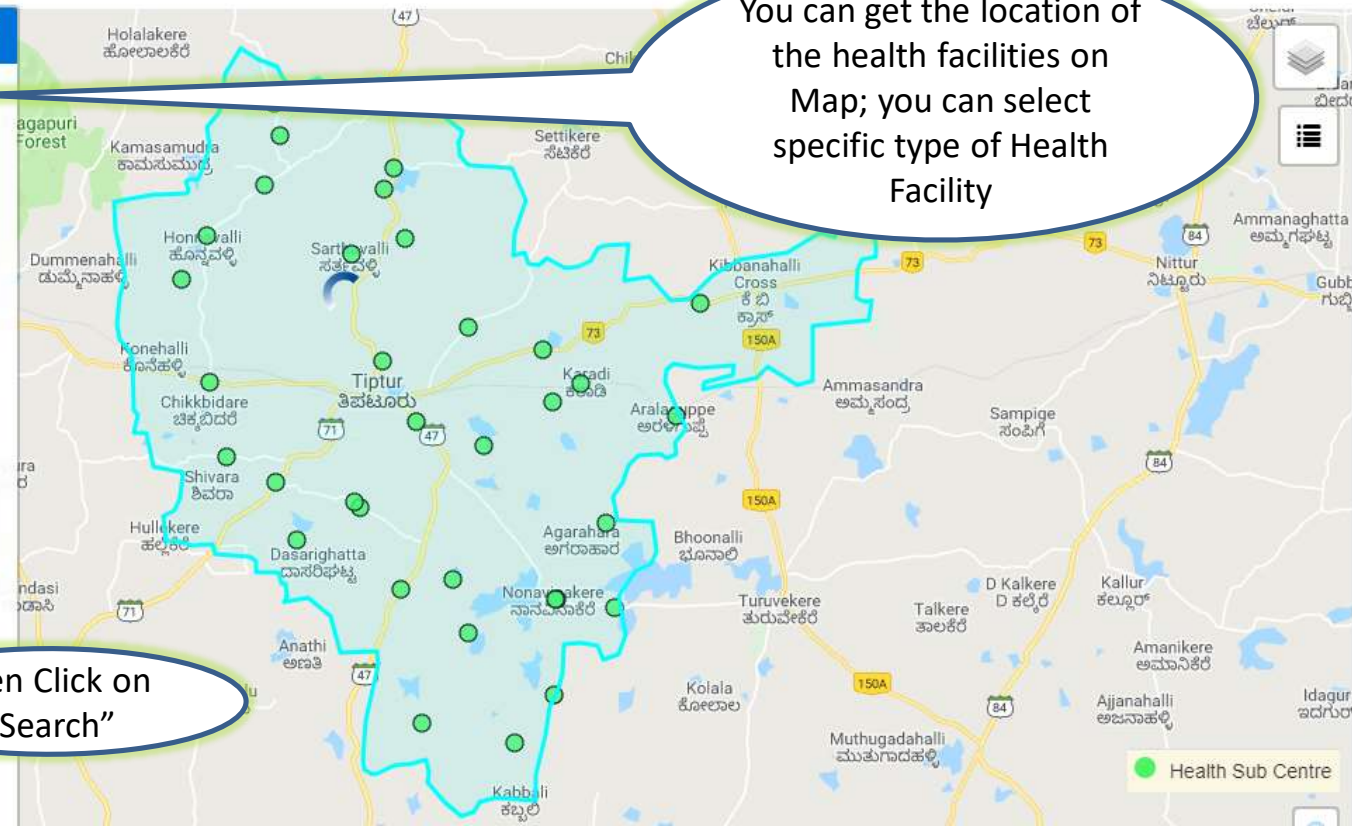
Found 52 facilities  
17 facilities have no Latitude and Longitude.

Search

Reset



Then Click on  
"Search"



Health Sub Centre

THANK YOU