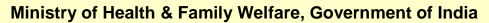


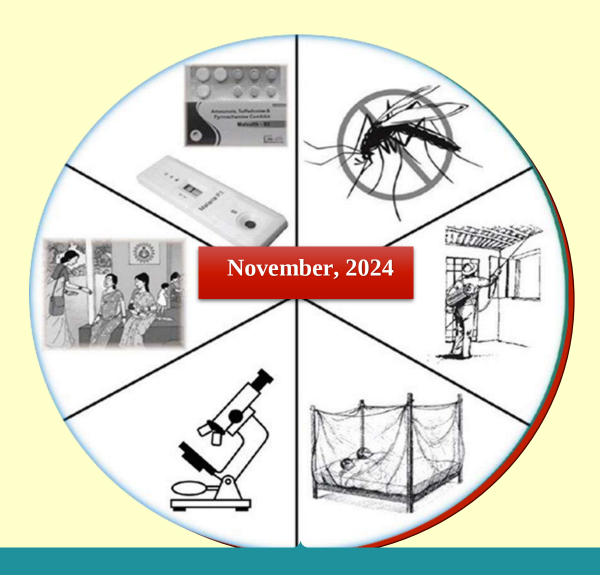
# **National Center for Vector Borne Diseases Control**

**Directorate General of Health Services** 





# MONTHLY MALARIA SITUATION CATEGORY – II STATES/UTS



**Monitoring and Evaluation Division** 

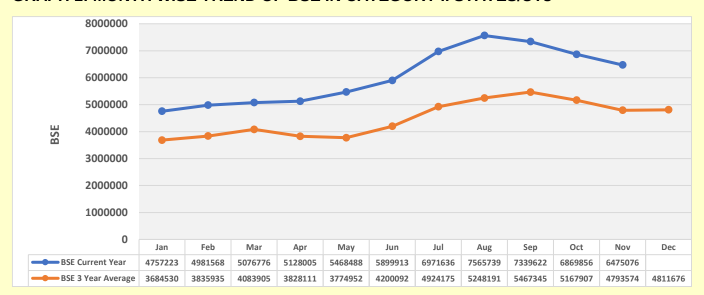
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#### INTRODUCTION AND SUMMARY SHEET FOR CATEGORY II

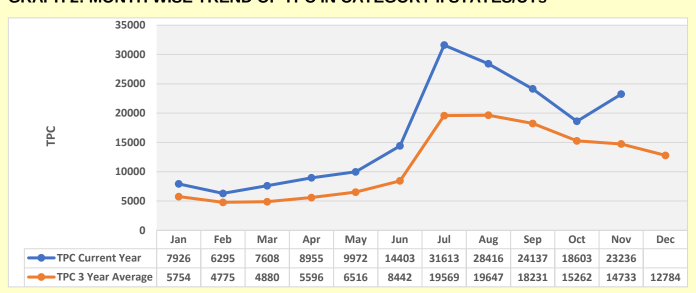
The surveillance information of Malaria of November, 2024 in Category II States/UTs is enclosed in this Monthly Malaria Situation Information Report. The various indicators analyzed in this report are \*BSE, \*TPC, \*TPR & \*PF.

\*BSE (Blood Slide Examination), TPC (Total Positive Cases), PF (Plasmodium falciparum) and TPR (Total Positivity Rate).



**GRAPH 1: MONTH WISE TREND OF BSE IN CATEGORY II STATES/UTS** 

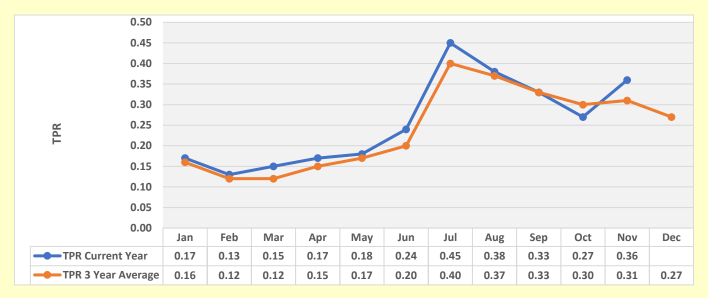
There is an increase of BSE by 35.76% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 11.15% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN CATEGORY II STATES/UTS** 

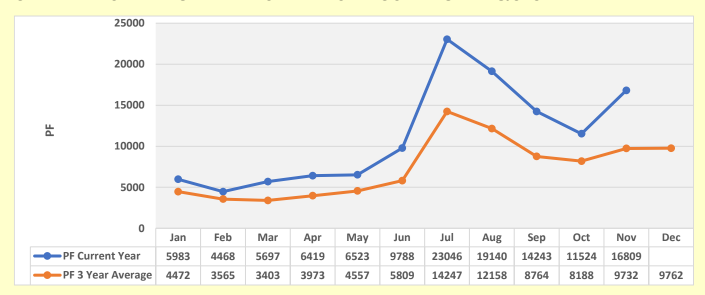
There is an increase of TPC by 46.81% up to November, 2024 as compared to last three years average cumulative and also an increase of TPC by 29.27% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN CATEGORY II STATES/UTS** 



The TPR was 0.27 up to November, 2024 as compared to 0.26 last three years average and 0.23 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN CATEGORY II STATES/UTS** 



There is an increase of PF by 56.77% up to November, 2024 as compared to last three years average cumulative and also an increase of PF by 33.51% up to November, 2024 vis-à- vis up to November, 2023.

# List of Districts showing a decrease in Surveillance in Category II States/UTs

SN	States/UTs	Districts/Units showing decrease in Surveillance
1	Chhattisgarh	Sukma, RajnandGaon, Raigarh, Korea, Janjgir-Champa
2	Jharkhand	Jamtara, Deoghar
3	Maharashtra	Raigad, Latur
4	Meghalaya	West Khasi Hills
5	West Bengal	Jalpaiguri, Alipurduar

Current month data is compared with same month previous year data.

#### Action points for all Category II States/UTs:

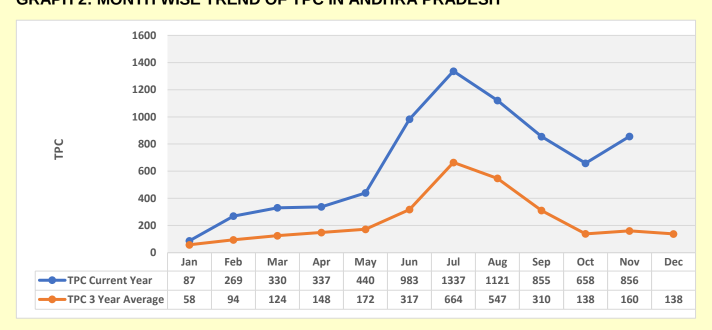
- States/UTs need to perform data analysis at sub district level to identify hotspots and implement focal strategies.
- States/UTs need to focus on surveillance of migratory workers.
- States/UTs need to conduct regular meetings of district and state task force for Malaria Elimination.
- States/UTs need preparedness and response for any Malaria outbreak.
- States/UTs need to intensify monitoring and supervision activities.
- States/UTs need to ensure >80% usage of LLIN by community.
- States/UTs neet to intensify vector control measures by identifying potential vector breeding sites, environmental management, biological control and focus based adult vector control measures.

# ANDHRA PRADESH

BSE Apr May Jun Jul Aug Sep Nov Dec BSE Current Year BSE 3 Year Average 

**GRAPH 1: MONTH WISE TREND OF BSE IN ANDHRA PRADESH** 

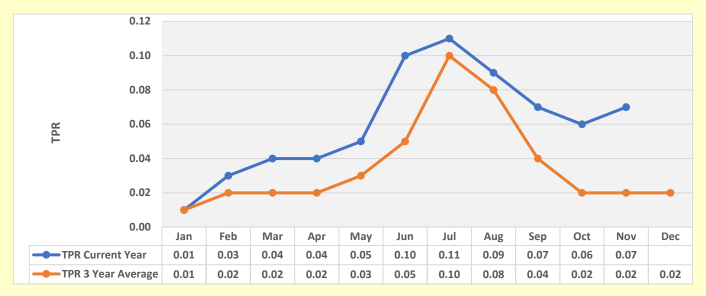
There is an increase of BSE by 58.31% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 19.95% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN ANDHRA PRADESH** 

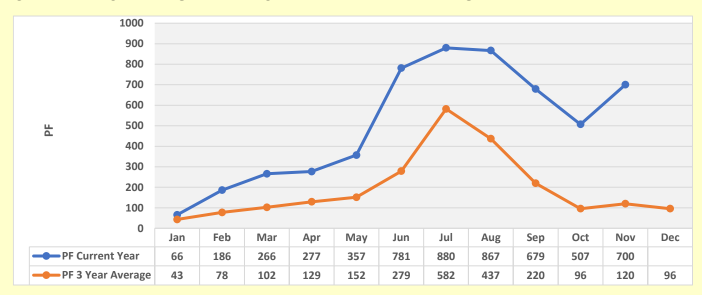
There is a major increase of TPC up to November, 2024 as compared to last three years average cumulative and an increase of TPC by 43.85% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN ANDHRA PRADESH** 



The TPR was 0.06 up to November, 2024 as compared to 0.04 last three years average and 0.05 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN ANDHRA PRADESH** 



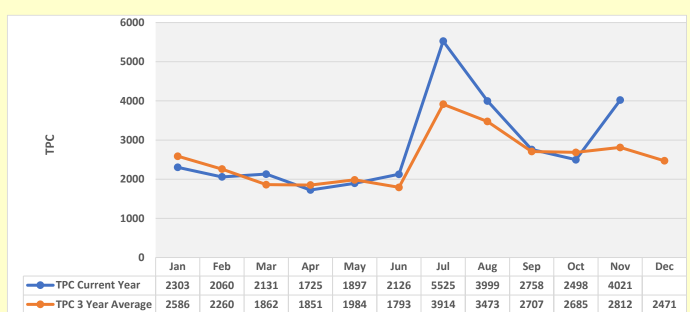
There is a major increase of PF up to November, 2024 as compared to last three years average cumulative and an increase of PF by 29.93% up to November, 2024 vis-à- vis up to November, 2023.

# CHHATTISGARH



**GRAPH 1: MONTH WISE TREND OF BSE IN CHHATTISGARH** 

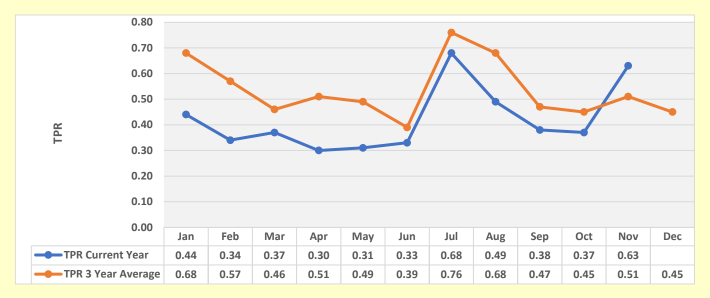
There is an increase of BSE by 39.9% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 14.97% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN CHHATTISGARH** 

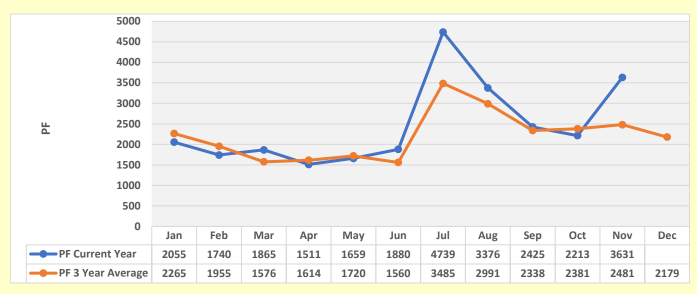
There is an increase of TPC by 11.16% up to November, 2024 as compared to last three years average cumulative and also an increase of TPC by 6.32% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN CHHATTISGARH** 



The TPR was 0.43 up to November, 2024 as compared to 0.56 last three years average and 0.46 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN CHHATTISGARH** 

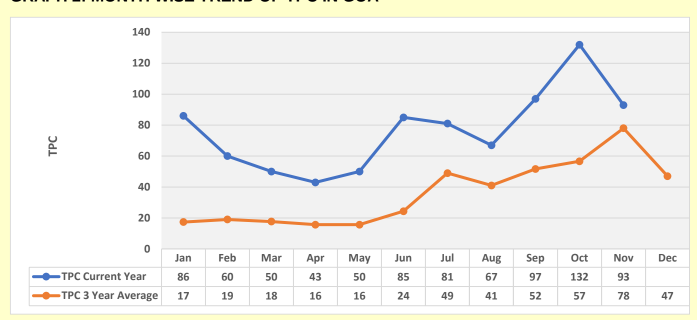


There is an increase of PF by 11.2% up to November, 2024 as compared to last three years average cumulative and also an increase of PF by 4.56% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 1: MONTH WISE TREND OF BSE IN GOA** 

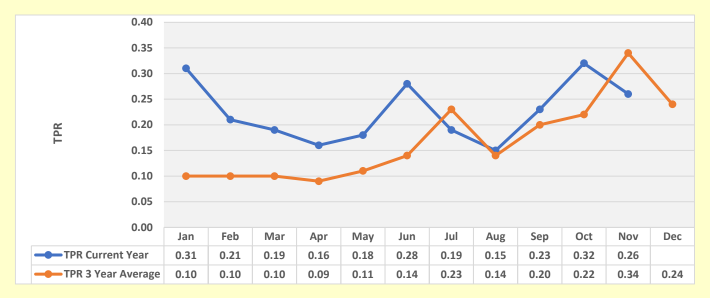
There is an increase of BSE by 65.81% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 26.51% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN GOA** 

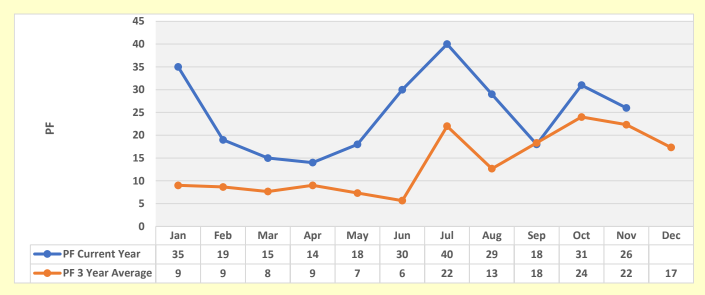
There is a major increase of TPC up to November, 2024 as compared to last three years average cumulative but a decrease of TPC by 21.56% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN GOA** 



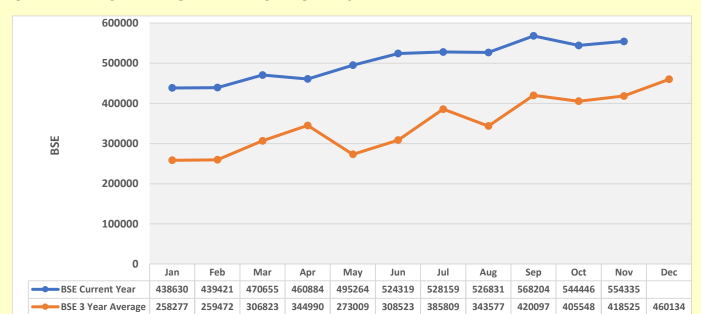
The TPR was 0.23 up to November, 2024 as compared to 0.14 last three years average and 0.36 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN GOA** 



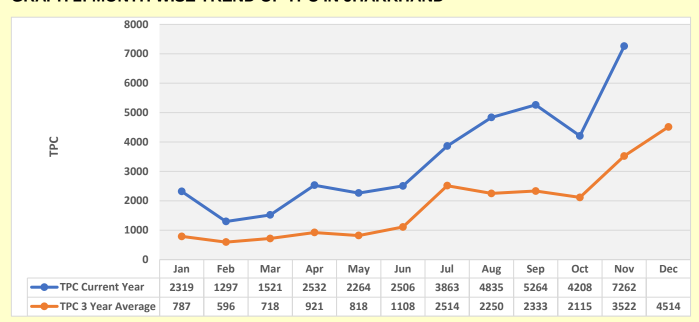
There is an increase of PF by 87.5% up to November, 2024 as compared to last three years average cumulative but a decrease of PF by 30.9% up to November, 2024 vis-à- vis up to November, 2023.

# **JHARKHAND**



**GRAPH 1: MONTH WISE TREND OF BSE IN JHARKHAND** 

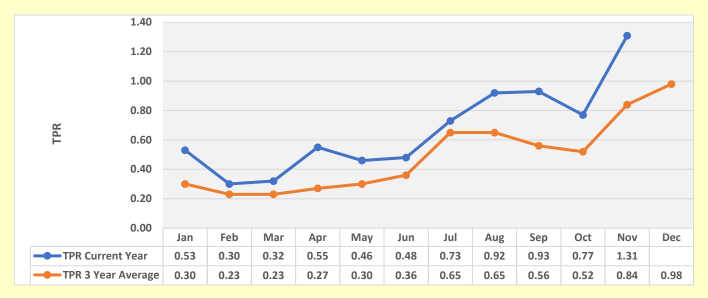
There is an increase of BSE by 49.04% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 7.59% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN JHARKHAND** 

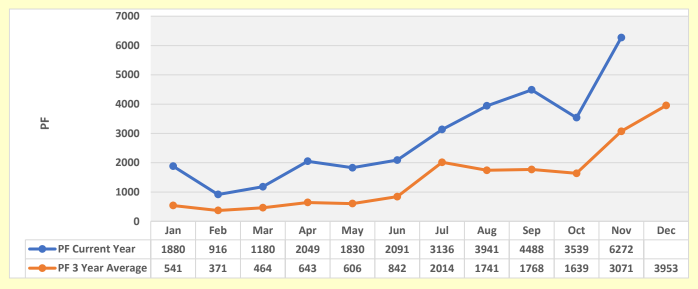
There is a major increase of TPC up to November, 2024 as compared to last three years average cumulative and an increase of TPC by 57.2% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN JHARKHAND** 



The TPR was 0.68 up to November, 2024 as compared to 0.48 last three years average and 0.47 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN JHARKHAND** 



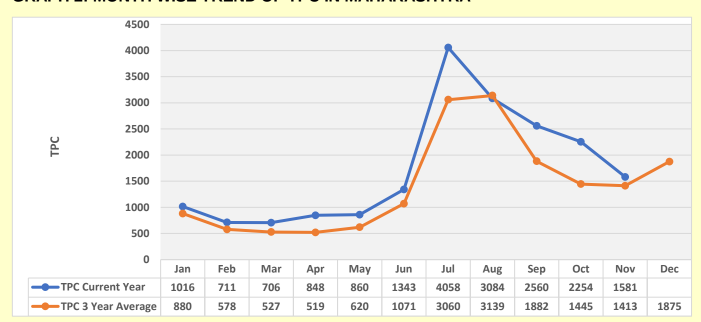
There is a major increase of PF up to November, 2024 as compared to last three years average cumulative and an increase of PF by 55.61% up to November, 2024 vis-à- vis up to November, 2023.

# MAHARASHTRA

2500000 2000000 1500000 BSE 1000000 500000 0 Oct Jan Feb Mar Apr Mav Jun Jul Aug Sep Nov Dec BSE Current Year 1330201 1411371 1429295 1577684 1799051 1942973 2204899 2147651 2137192 1322640 1899826 BSE 3 Year Average 1227291 1239996 1328213 1094965 1064512 1272474 1471691 1619617 1592620 1495848 1327995 1502534

**GRAPH 1: MONTH WISE TREND OF BSE IN MAHARASHTRA** 

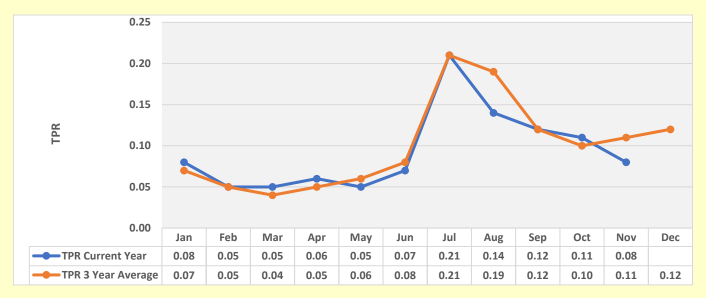
There is an increase of BSE by 30.32% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 9.52% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN MAHARASHTRA** 

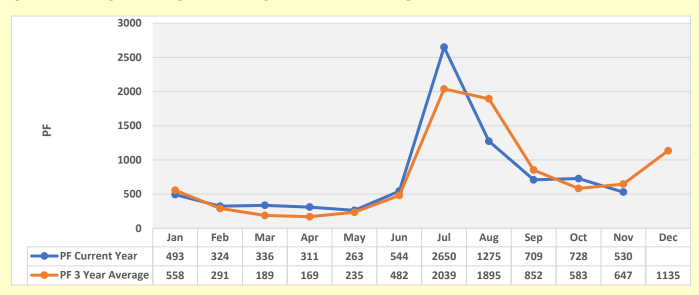
There is an increase of TPC by 25.68% up to November, 2024 as compared to last three years average cumulative and also an increase of TPC by 32.13% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN MAHARASHTRA** 



The TPR was 0.1 up to November, 2024 as compared to 0.11 last three years average and 0.08 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN MAHARASHTRA** 



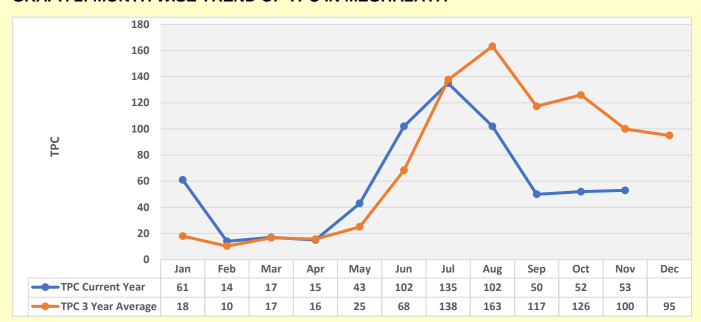
There is an increase of PF by 2.82% up to November, 2024 as compared to last three years average cumulative and also an increase of PF by 48.18% up to November, 2024 vis-à- vis up to November, 2023.

# MEGHALAYA

BSE Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec BSE Current Year 

**GRAPH 1: MONTH WISE TREND OF BSE IN MEGHALAYA** 

There is an increase of BSE by 46.1% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 20.97% up to November, 2024 vis-à- vis up to November, 2023.

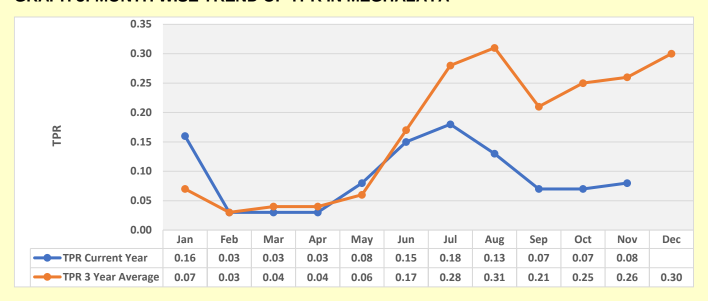


**GRAPH 2: MONTH WISE TREND OF TPC IN MEGHALAYA** 

BSE 3 Year Average

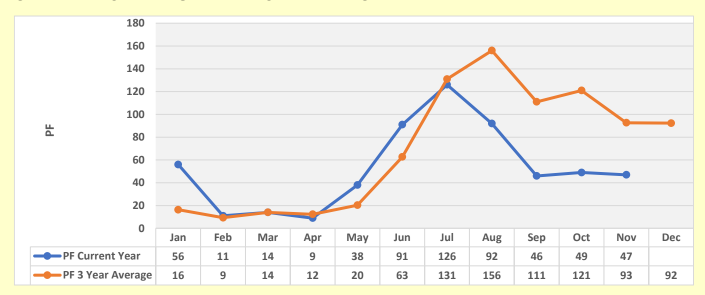
There is a decrease of TPC by 19.33% up to November, 2024 as compared to last three years average cumulative and also a decrease of TPC by 59.5% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN MEGHALAYA** 



The TPR was 0.09 up to November, 2024 as compared to 0.16 last three years average and 0.28 up to November, 2023

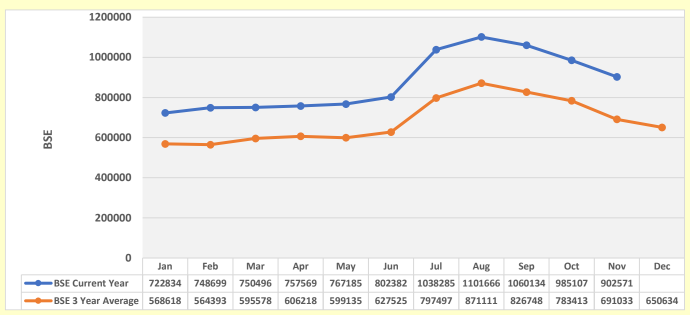
**GRAPH 4: MONTH WISE TREND OF PF IN MEGHALAYA** 



There is a decrease of PF by 22.46% up to November, 2024 as compared to last three years average cumulative and also a decrease of PF by 61.86% up to November, 2024 vis-à- vis up to November, 2023.

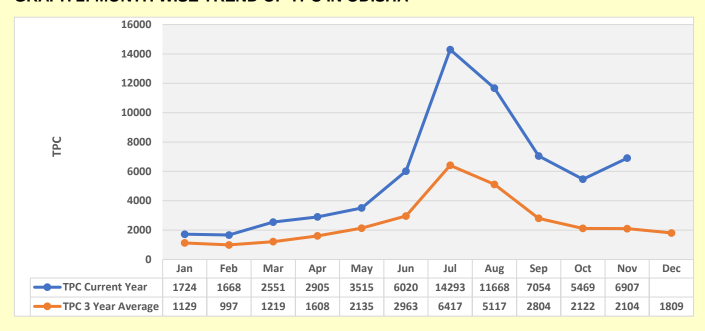
# ODISHA

**GRAPH 1: MONTH WISE TREND OF BSE IN ODISHA** 



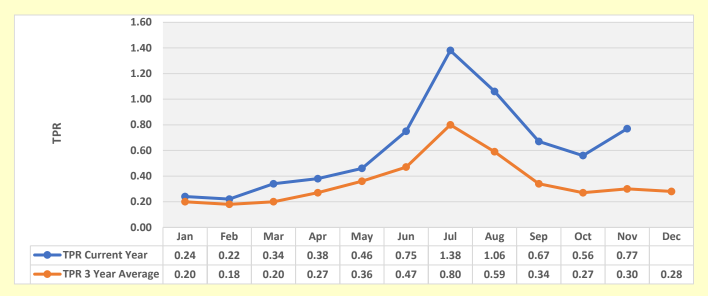
There is an increase of BSE by 27.96% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 9.94% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 2: MONTH WISE TREND OF TPC IN ODISHA** 



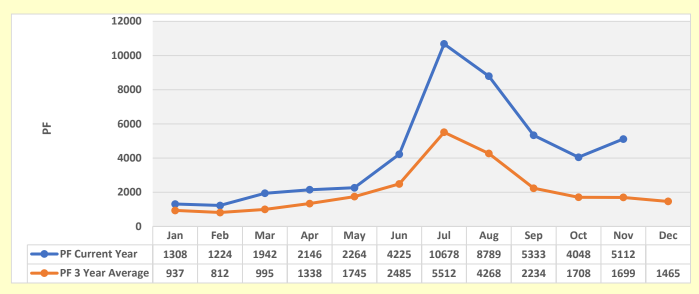
There is a major increase of TPC up to November, 2024 as compared to last three years average cumulative and an increase of TPC by 61.65% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN ODISHA** 



The TPR was 0.66 up to November, 2024 as compared to 0.38 last three years average and 0.45 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN ODISHA** 



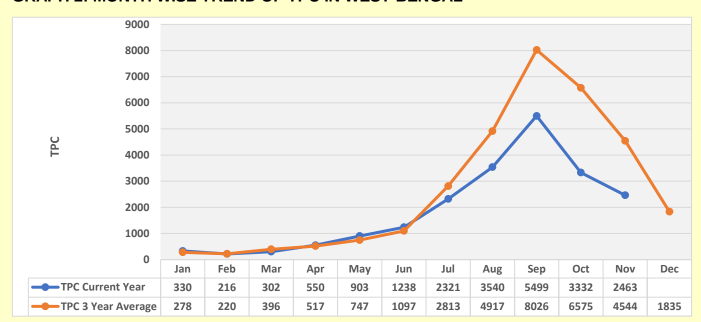
There is an increase of PF by 98.32% up to November, 2024 as compared to last three years average cumulative and also an increase of PF by 48.62% up to November, 2024 vis-à- vis up to November, 2023.

# **WEST BENGAL**

1600000 1400000 1200000 1000000 3SE 800000 600000 400000 200000 Feb Mar Jul Oct Nov Dec Jan Apr Mav Jun Aug Sep BSE Current Year 892653 942592 944079 963193 1018237 | 1069546 | 1367719 | 1521642 | 1420539 | 1219893 | 1232636 BSE 3 Year Average 651596 735141 788410 765975 802721 879243 990941 1106793 1185943 1082783 1052696 947942

**GRAPH 1: MONTH WISE TREND OF BSE IN WEST BENGAL** 

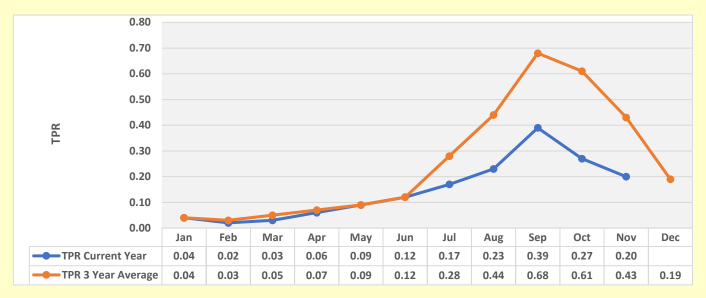
There is an increase of BSE by 25.4% up to November, 2024 as compared to last three years average cumulative and also an increase of BSE by 6.14% up to November, 2024 vis-à- vis up to November, 2023.



**GRAPH 2: MONTH WISE TREND OF TPC IN WEST BENGAL** 

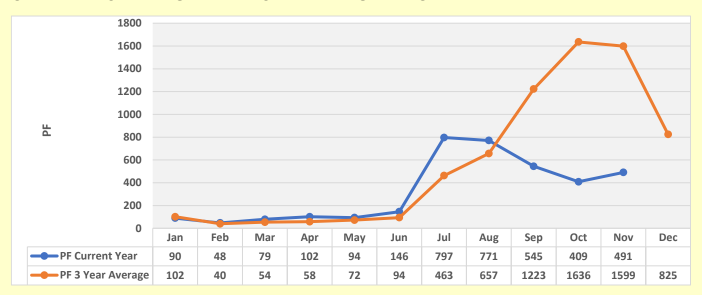
There is a decrease of TPC by 31.32% up to November, 2024 as compared to last three years average cumulative and also a decrease of TPC by 18.15% up to November, 2024 vis-à- vis up to November, 2023.

**GRAPH 3: MONTH WISE TREND OF TPR IN WEST BENGAL** 



The TPR was 0.16 up to November, 2024 as compared to 0.31 last three years average and 0.21 up to November, 2023

**GRAPH 4: MONTH WISE TREND OF PF IN WEST BENGAL** 



There is a decrease of PF by 40.45% up to November, 2024 as compared to last three years average cumulative but an increase of PF by 12.05% up to November, 2024 vis-à- vis up to November, 2023.

S. N	Area	Indicator
1	Surveillance/ case finding	No of Fever cases, No of Malaria cases, No of Pf cases
2	Surveillance/ case finding	Annual Blood Smear Examination Rate (ABER) should be more than 1%of population
3	Surveillance/ case finding	Annual Blood Smear Examination Rate (ABER) should be more than 10%of population
4	Disease burden & impact	Annual Parasite Incidence (API)
5	Disease burden & impact	Annual Falciparum Incidence (AFI)
6	Disease burden & impact	Slide Positivity Rate (SPR): Is independent of surveillance activity, therefore a better indicator for impact assessment
7	Disease burden & impact	Slide Falciparum Rate (SFR): It is independent of surveillance and indicates Pf preponderance
8	Disease burden & impact	Pf percentage (Pf%): Indicates trends in proportion of cases due to Pf out of total cases
	Input	% of Additional Staff in Place (MTS, LT, DVBD Consultant)
9	Input	No of RDTs & ACTs planned versus received & used.
10	Input	% of spray equipment in working condition
11	Input	% of spray workers trained
	Process	BCC Activities
12	Process	% of facilities (SC and PHC) / village level functionaries (ASHA, AWW) reporting stock-out of antimalarials lasting more than 15 days during the quarter
13	Process	% of MPHW/ASHA/other volunteers trained for use of RDT / ACT
14	Process	% of diagnostic facilities functional with microscopy/RDT in the last reporting period
15	Output	Nets treated once/twice in a year
	Catpat	, ,
16	Output	% of eligible villages covered by ITN,Should be 80% or more
16 17	·	·
	Output	% of eligible villages covered by ITN,Should be 80% or more
17	Output Output	% of eligible villages covered by ITN,Should be 80% or more Insecticide use
17	Output Outcome	% of eligible villages covered by ITN,Should be 80% or more Insecticide use IRS coverage – Population (%) should be 80% or more
17 18 19	Output Outcome Outcome	% of eligible villages covered by ITN,Should be 80% or more  Insecticide use  IRS coverage – Population (%) should be 80% or more  IRS coverage – Rooms %  % of fever cases who were tested for malaria by microscopy/ RDT with a positive test result for RDT and were started on