

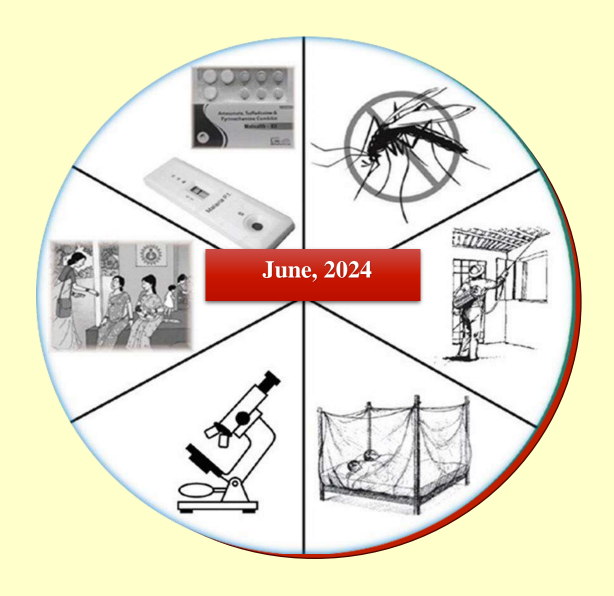
National Center for Vector Borne Diseases Control

Directorate General of Health Services

Ministry of Health & Family Welfare, Government of India



MONTHLY MALARIA SITUATION CATEGORY – II STATES/UTS



Monitoring and Evaluation Division

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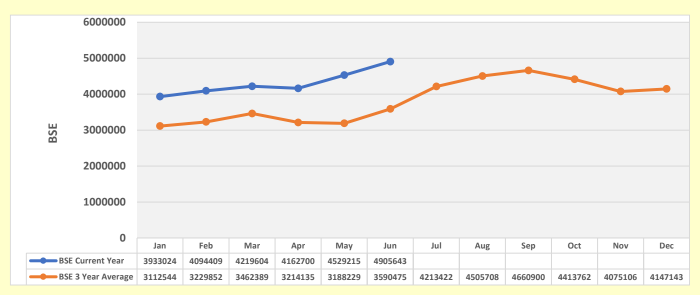
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INTRODUCTION AND SUMMARY SHEET FOR CATEGORY II

The surveillance information of Malaria of June, 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.

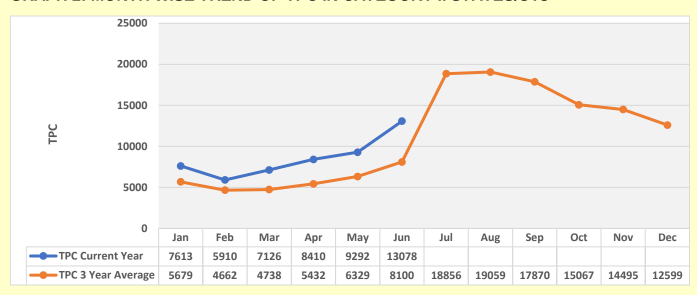
*BSE (Blood Slide Examination), TPC (Total Positive Cases), PF (Plasmodium falciparum) and TPR (Total Positivity Rate).

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



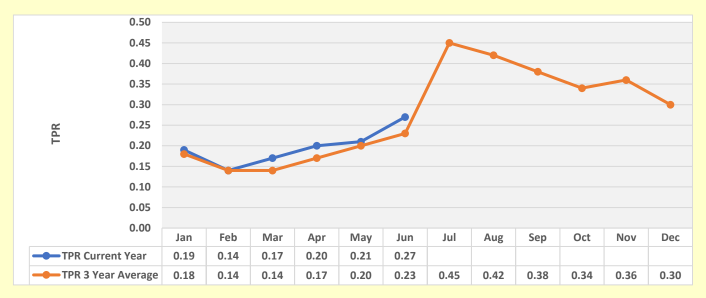
There is an increase of BSE by 30.54% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 6.44% up to June, 2024 vis-à- vis up to June, 2023.

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



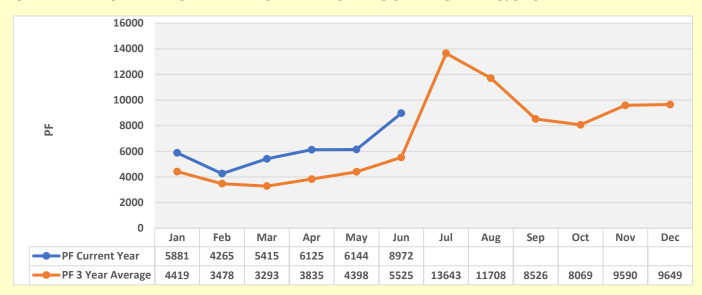
There is an increase of TPC by 47.19% up to June, 2024 as compared to last three years average cumulative and also an increase of TPC by 18.83% up to June, 2024 vis-à- vis up to June, 2023.

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



The TPR was 0.2 up to June, 2024 as compared to 0.18 last three years average and 0.18 up to June, 2023

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



There is an increase of PF by 47.51% up to June, 2024 as compared to last three years average cumulative and also an increase of PF by 17.91% up to June, 2024 vis-à- vis up to June, 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

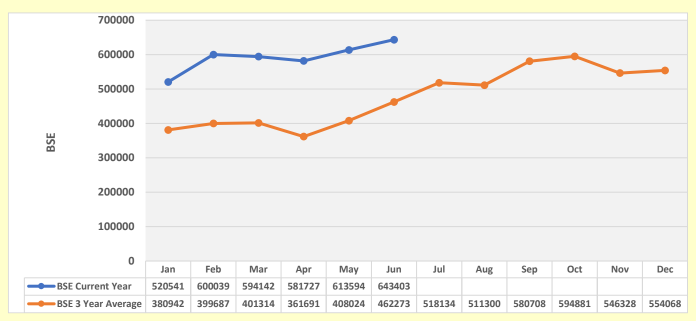
Current month data is compared with same month previous year data.

Action points for all Category II States/UTs:

- States /UTs need to share the detailed case reports regarding any COVID19- Malaria co-infections reported in the state.
- States/UTs need to focus on improving Malaria surveillance along with COVID19 activities.
- 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.

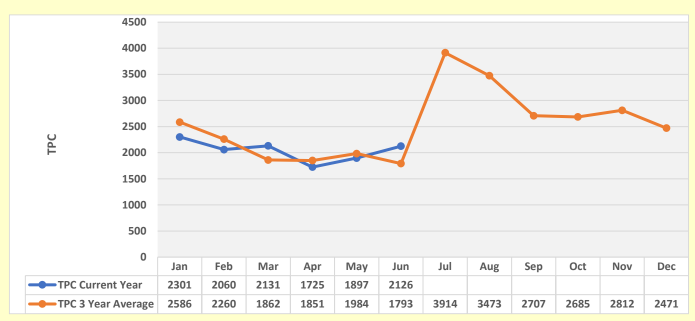
CHHATTISGARH

GRAPH 1: MONTH WISE TREND OF BSE IN CHHATTISGARH



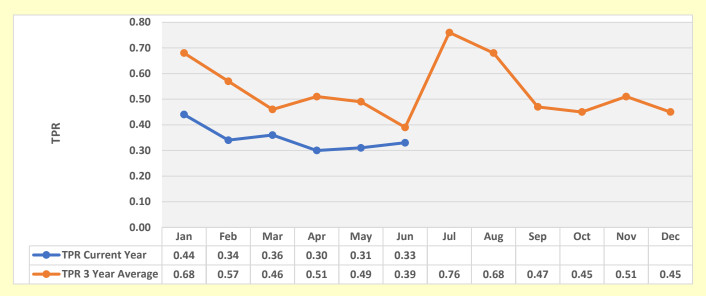
There is an increase of BSE by 47.21% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 10.3% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 2: MONTH WISE TREND OF TPC IN CHHATTISGARH



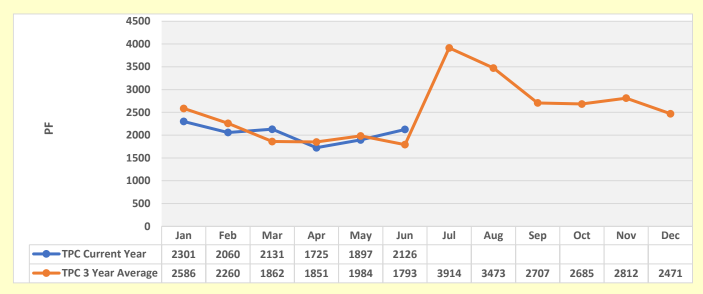
There is a decrease of TPC by 0.77% up to June, 2024 as compared to last three years average cumulative and also a decrease of TPC by 14.33% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 3: MONTH WISE TREND OF TPR IN CHHATTISGARH



The TPR was 0.34 up to June, 2024 as compared to 0.53 last three years average and 0.44 up to June, 2023

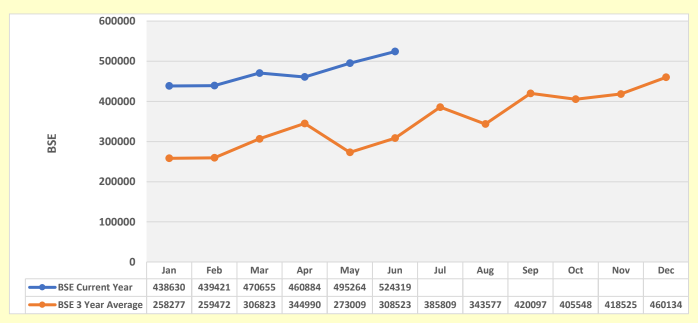
GRAPH 4: MONTH WISE TREND OF PF IN CHHATTISGARH



There is an increase of PF by 0.2% up to June, 2024 as compared to last three years average cumulative but a decrease of PF by 14.83% up to June, 2024 vis-à- vis up to June, 2023.

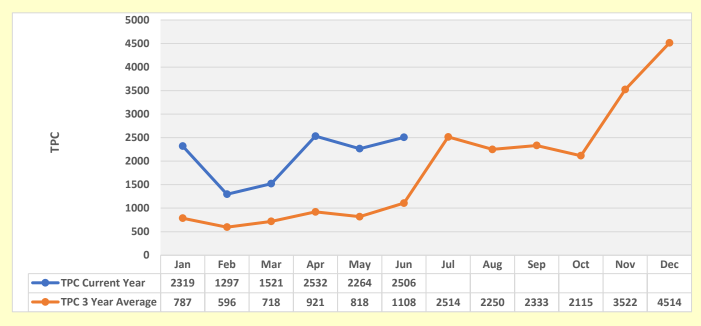
JHARKHAND

GRAPH 1: MONTH WISE TREND OF BSE IN JHARKHAND



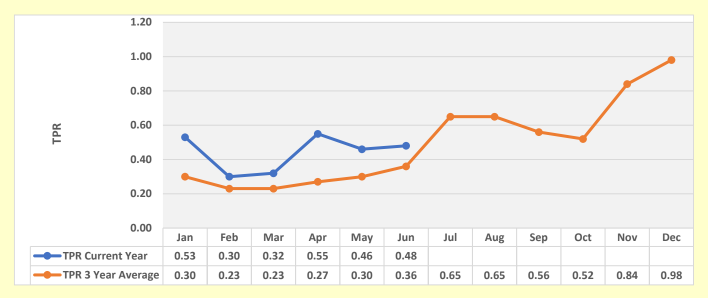
There is an increase of BSE by 61.57% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 10.82% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 2: MONTH WISE TREND OF TPC IN JHARKHAND



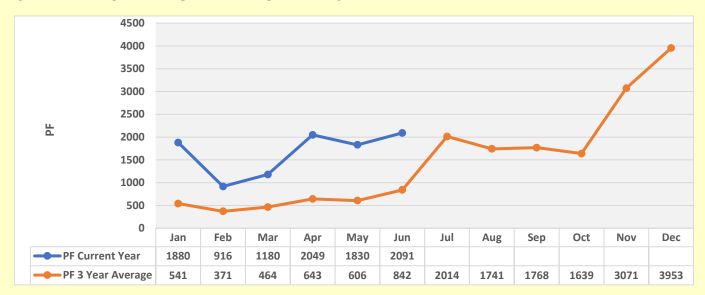
There is a major increase of TPC up to June, 2024 as compared to last three years average cumulative as well as a major increase of TPC up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 3: MONTH WISE TREND OF TPR IN JHARKHAND



The TPR was 0.44 up to June, 2024 as compared to 0.3 last three years average and 0.24 up to June, 2023

GRAPH 4: MONTH WISE TREND OF PF IN JHARKHAND



There is a major increase of PF up to June, 2024 as compared to last three years average cumulative as well as a major increase of PF up to June, 2024 vis-à- vis up to June, 2023.

MAHARASHTRA

2000000 1800000 1600000 1400000 1200000 3SE 1000000 800000 600000 400000 200000 Feb Jul Oct Dec Jan Mar Apr Mav Jun Aug Sep Nov 1799041 BSE Current Year 1320138 1409413 1347051 1578356

GRAPH 1: MONTH WISE TREND OF BSE IN MAHARASHTRA

There is an increase of BSE by 21.5% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 1.45% up to June, 2024 vis-à- vis up to June, 2023.

1064512

1272474

1471691

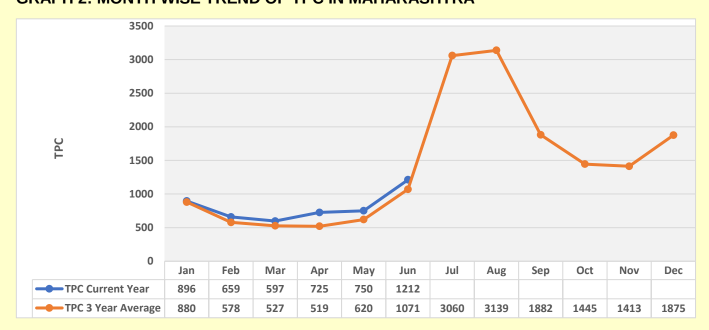
1619617

1592620

1495848

1327995

1502534



GRAPH 2: MONTH WISE TREND OF TPC IN MAHARASHTRA

1328213

1094965

1327698

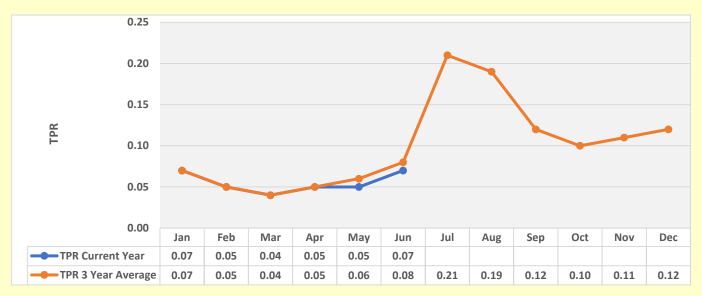
1227291

1239996

BSE 3 Year Average

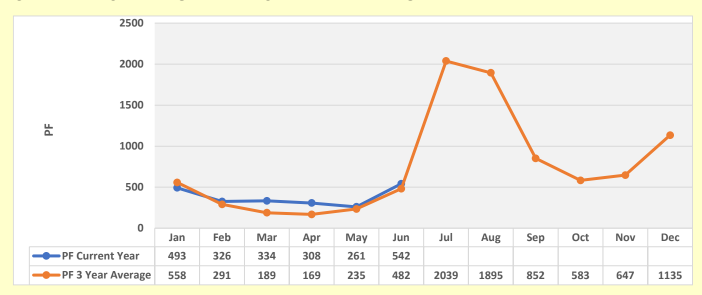
There is an increase of TPC by 15.32% up to June, 2024 as compared to last three years average cumulative and also an increase of TPC by 6.42% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 3: MONTH WISE TREND OF TPR IN MAHARASHTRA



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

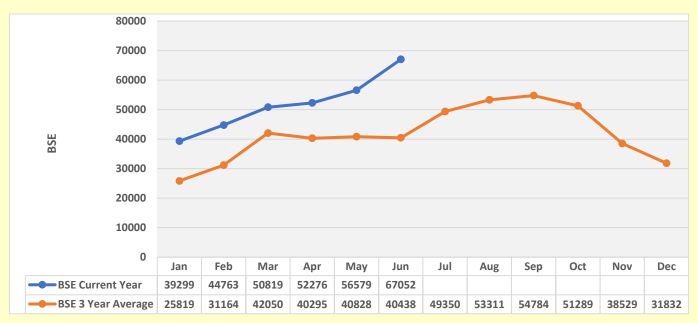
GRAPH 4: MONTH WISE TREND OF PF IN MAHARASHTRA



There is an increase of PF by 17.73% up to June, 2024 as compared to last three years average cumulative and also an increase of PF by 10.71% up to June, 2024 vis-à- vis up to June, 2023.

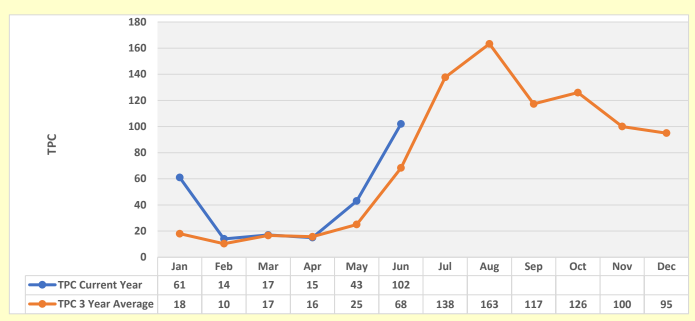
MEGHALAYA

GRAPH 1: MONTH WISE TREND OF BSE IN MEGHALAYA



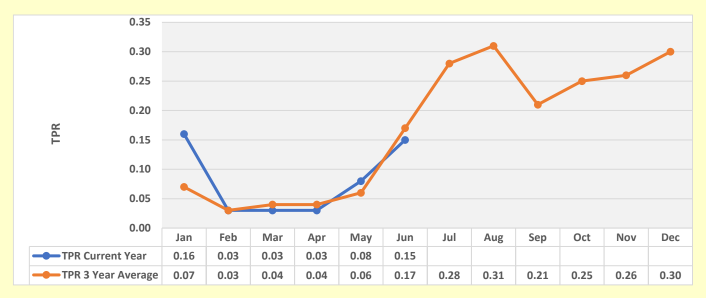
There is an increase of BSE by 40.89% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 16.58% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 2: MONTH WISE TREND OF TPC IN MEGHALAYA



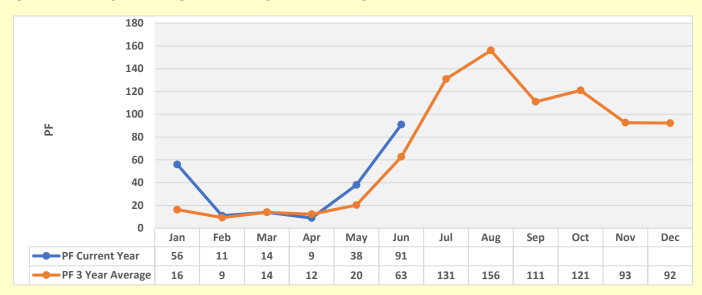
There is an increase of TPC by 63.64% up to June, 2024 as compared to last three years average cumulative and also an increase of TPC by 22.33% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 3: MONTH WISE TREND OF TPR IN MEGHALAYA



The TPR was 0.08 up to June, 2024 as compared to 0.07 last three years average and 0.08 up to June, 2023

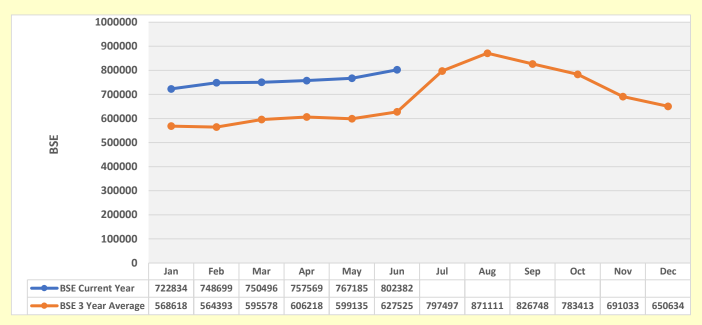
GRAPH 4: MONTH WISE TREND OF PF IN MEGHALAYA



There is an increase of PF by 62.22% up to June, 2024 as compared to last three years average cumulative and also an increase of PF by 12.31% up to June, 2024 vis-à- vis up to June, 2023.

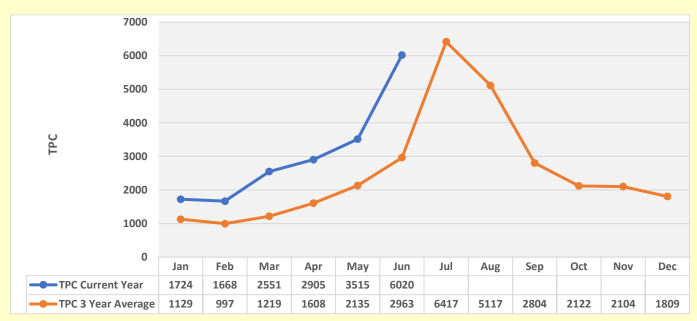
ODISHA

GRAPH 1: MONTH WISE TREND OF BSE IN ODISHA



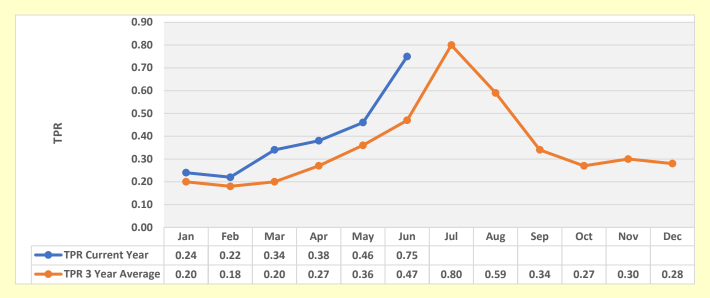
There is an increase of BSE by 27.73% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 8.23% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 2: MONTH WISE TREND OF TPC IN ODISHA



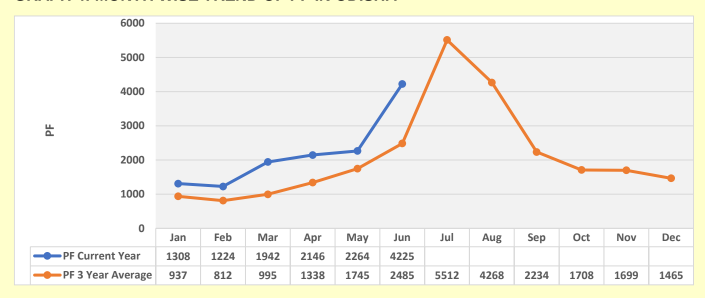
There is an increase of TPC by 82.92% up to June, 2024 as compared to last three years average cumulative and also an increase of TPC by 33.28% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 3: MONTH WISE TREND OF TPR IN ODISHA



The TPR was 0.4 up to June, 2024 as compared to 0.28 last three years average and 0.33 up to June, 2023

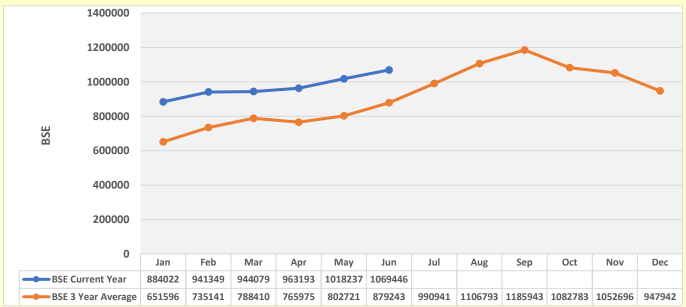
GRAPH 4: MONTH WISE TREND OF PF IN ODISHA



There is an increase of PF by 57.7% up to June, 2024 as compared to last three years average cumulative and also an increase of PF by 19.28% up to June, 2024 vis-à- vis up to June, 2023.

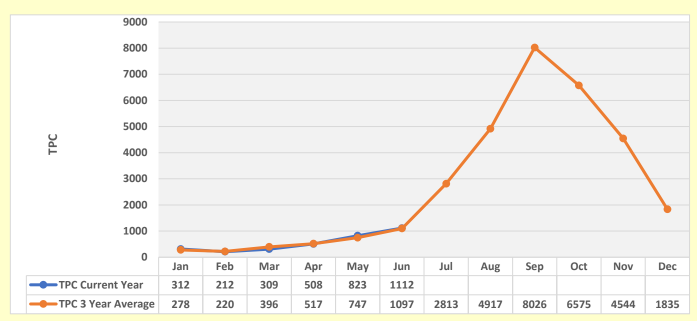
WEST BENGAL

GRAPH 1: MONTH WISE TREND OF BSE IN WEST BENGAL



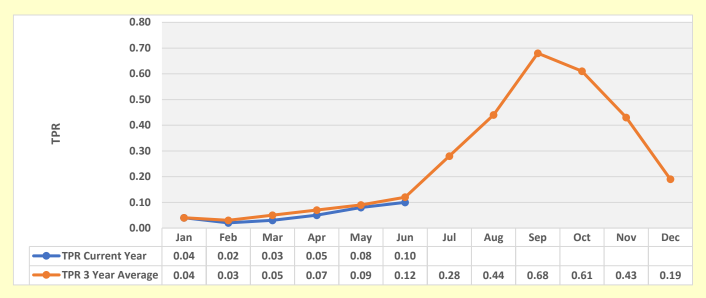
There is an increase of BSE by 25.9% up to June, 2024 as compared to last three years average cumulative and also an increase of BSE by 8.19% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 2: MONTH WISE TREND OF TPC IN WEST BENGAL



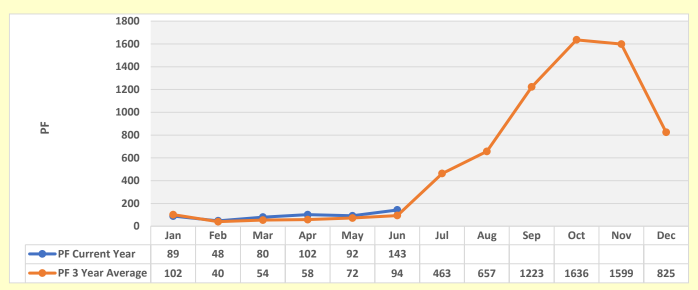
There is an increase of TPC by 0.61% up to June, 2024 as compared to last three years average cumulative but a decrease of TPC by 23.58% up to June, 2024 vis-à- vis up to June, 2023.

GRAPH 3: MONTH WISE TREND OF TPR IN WEST BENGAL



The TPR was 0.06 up to June, 2024 as compared to 0.07 last three years average and 0.08 up to June, 2023

GRAPH 4: MONTH WISE TREND OF PF IN WEST BENGAL



There is an increase of PF by 31.7% up to June, 2024 as compared to last three years average cumulative but a decrease of PF by 1.6% up to June, 2024 vis-à- vis up to June, 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
14	Process Output	% of diagnostic facilities functional with microscopy/RDT in the last
		% of diagnostic facilities functional with microscopy/RDT in the last reporting period
15	Output	% of diagnostic facilities functional with microscopy/RDT in the last reporting period Nets treated once/twice in a year
15 16	Output Output	% of diagnostic facilities functional with microscopy/RDT in the last reporting period Nets treated once/twice in a year % of eligible villages covered by ITN,Should be 80% or more
15 16 17	Output Output Output	% of diagnostic facilities functional with microscopy/RDT in the last reporting period Nets treated once/twice in a year % of eligible villages covered by ITN,Should be 80% or more Insecticide use
15 16 17 18	Output Output Output Outcome	% of diagnostic facilities functional with microscopy/RDT in the last reporting period Nets treated once/twice in a year % of eligible villages covered by ITN,Should be 80% or more Insecticide use IRS coverage – Population (%) should be 80% or more
15 16 17 18 19	Output Output Output Outcome Outcome	% of diagnostic facilities functional with microscopy/RDT in the last reporting period Nets treated once/twice in a year % 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 treatment no