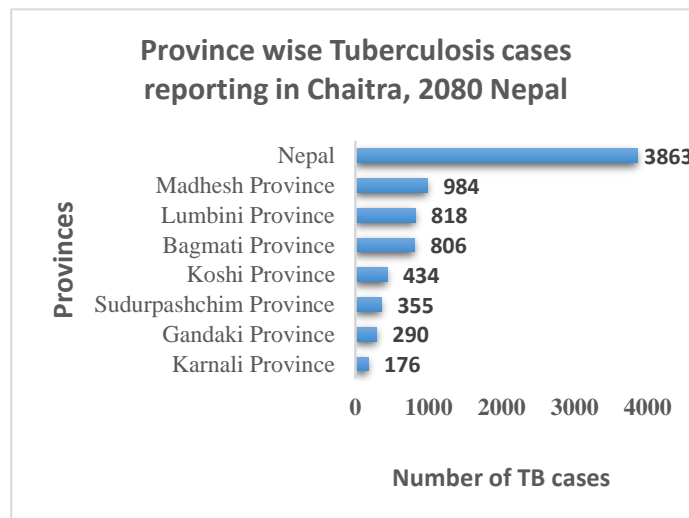


Monthly Bulletin of National Tuberculosis Programme

Highlights

- Total 3863 Drug-Susceptible (DS) TB and 57 Drug-Resistant (DR) TB cases were reported in Chaitra 2080 in Nepal.
- 176, 290, 355, 434, 806, 818 and 984 cases of Tuberculosis were reported from Karnali Province, Gandaki Province, Sudurpashchim Province, Koshi Province, Bagmati Province, Lumbini Province and Madhesh Province respectively
- Madhesh Province reported the highest number of TB cases in this month.
- Total number of deaths were 92.



Note: This monthly Bulletin is based on information reported in DHIS2 through Health Management Information System (HMIS) from health facilities including comparison of the last two months.

Below table shows that highest TB cases were reported from Madhesh Province in both month Falgun and Chaitra, 2080 and least cases from Karnali Province in the same period.

Table: Comparison of TB cases with previous month by Provinces, 2024.

Provinces	Falgun 2080	Chaitra 2080	Difference in two months
Karnali Province	154	176	22
Gandaki Province	209	290	81
Sudurpashchim Province	327	355	28
Koshi Province	394	434	40
Bagmati Province	802	806	4
Lumbini Province	775	818	43
Madhesh Province	823	984	161
Nepal	3484	3863	379

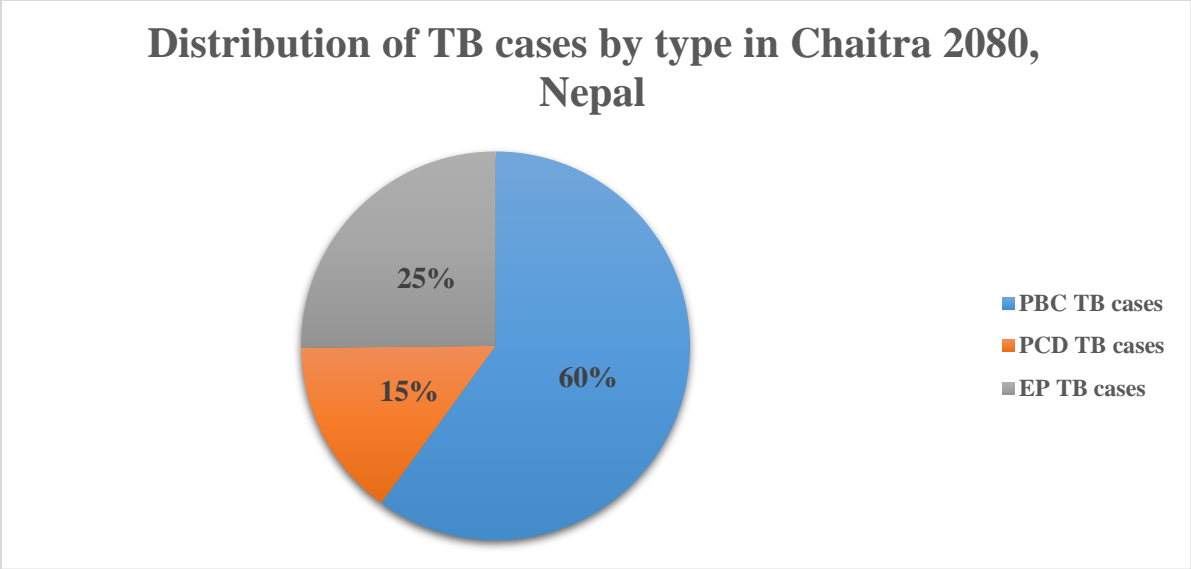


Figure 2: Distribution of TB cases by type in Chaitra 2080, Nepal

Among the total notified cases, 60 % were Pulmonary Bacteriologically Confirmed (PBC) TB cases, 25 % Pulmonary Clinically Diagnosed (PCD) TB and only 15 % were Extra-Pulmonary (EP) Tuberculosis cases in Chaitra, 2080.

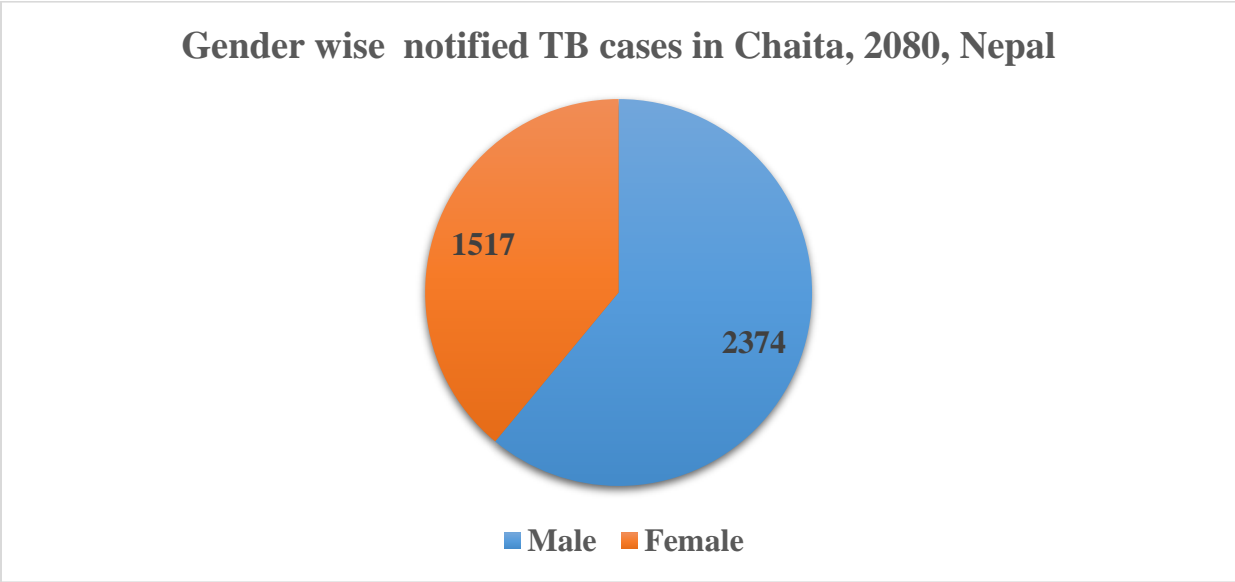


Figure: Gender wise notified TB cases in Chaita, 2080, Nepal

Among total notified cases about two third higher TB cases from male (61%) were notified as compared to female (39%).

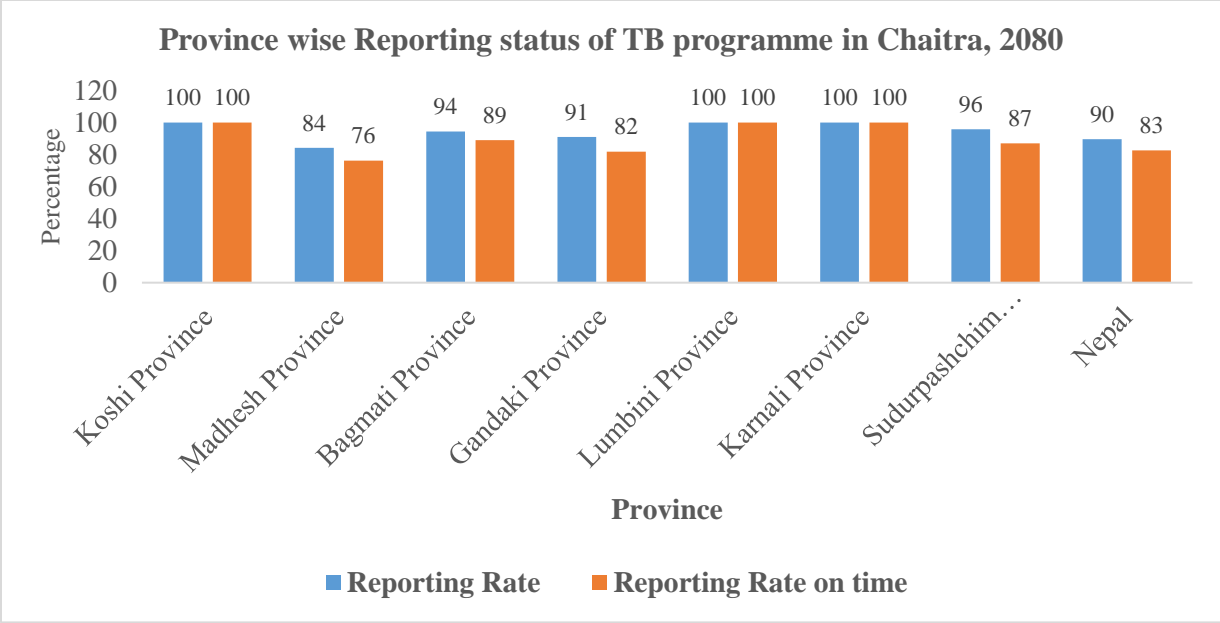


Figure1: Province wise Reporting status of TB programme in Chaitra, 2080

Koshi Province had complete reporting status on time while Madhesh province had 84 % completeness and only 76% on time reporting status. Reporting status of National level in Chaitra, 2080 in terms of completeness and timeliness was 90 % and 83 % respectively.

Acknowledgement: The National Tuberculosis Control Center (NTCC) highly acknowledges the contribution from all the DOTS centers, DR TB treatment centers/ Sub centers, TB focal persons and NTCC team for preparation of this bulletin.