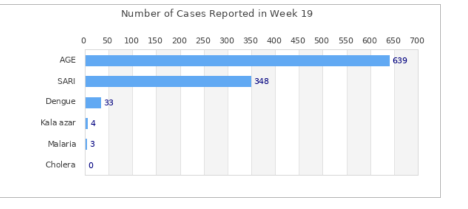


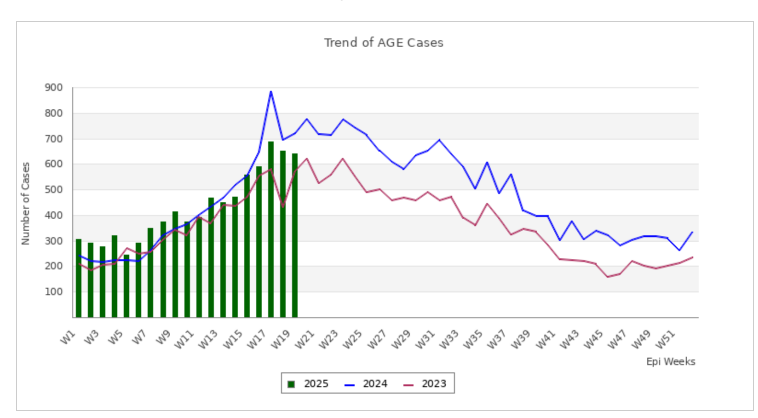
Highlights

Among the reported diseases, **AGE** is the leading cause of morbidity in Week 19 with **639 reported cases**.

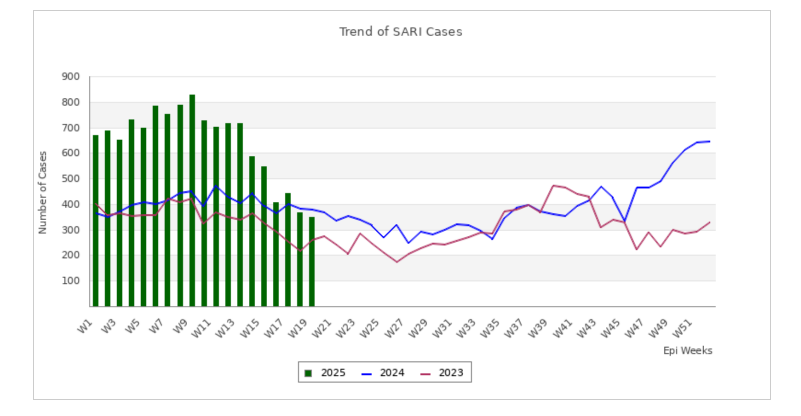
Overall reporting rate of Week 19 is **100.0%** with **134 out of 134** sentinel sites reporting to EWARS.



This bulletin includes data since January 2022 till date, including comparison of the same period last two year. In May 2019, 36 new sentinel sites (including public hospitals, private hospitals, and medical colleges) were added and was gradually oriented and started reporting. Recently, in November 2024, 17 reporting sites selected from all the provices of Nepal were upgraded to sentinel sites, thus the number of sentinel sites are increasing. The current number of sentinel sites is 134.



Trend of Outbreak Prone Diseases/Syndromes



Comparative Analysis by Disease/Syndrome (Week 19, 2025)

Disease	Week 18, 2025 (Previous Week)	Week 19, 2025 (This Week)	Change in No. of Cases		Week 19, 2024 (Last Year Same Week)
AGE	652	639	-13	-	721
SARI	368	348	-20	-	378
Cholera	0	0	0		0
Dengue	34	33	-1		54
Kala azar	6	4	-2	-	5
Malaria	4	3	-1		0
Increase in number of cases		Decrease in number of c	cases	ases No change in number o	

Summary Observation (including probable and suspect cases)

Most of the **AGE** cases were reported from KATHMANDU (53 cases), PARSA (46 cases), KAILALI (31 cases), RUPANDEHI (28 cases) and RUKUM WEST (23 cases).

Most of the **SARI** cases were reported from KATHMANDU (24 cases), RUPANDEHI (23 cases), MORANG (17 cases), BAJURA (15 cases) and KAILALI (14 cases).

Most of the **Cholera** cases were reported from BHAKTAPUR (18 cases), TANAHU (4 cases), BAGLUNG (1 case), MYAGDI (1 case) and CHITAWAN (1 case).

Most of the **Malaria** cases were reported from KAILALI (2 cases), BAJURA (1 case) and BAGLUNG (1 case).

Most of the **Dengue** cases were reported from KATHMANDU (6 cases), KANCHANPUR (5 cases), DANG (5 cases), SYANGJA (4 cases) and SUNSARI (3 cases).

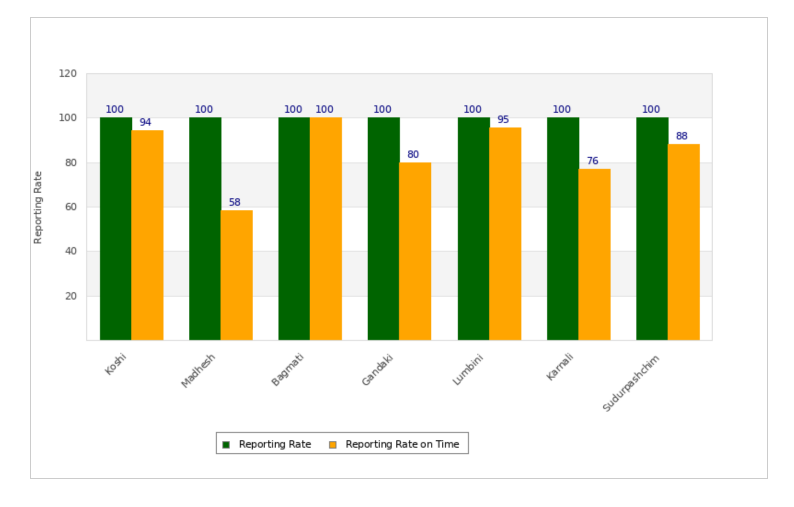
Most of the **Kala azar** cases were reported from DADELDHURA (2 cases), KANCHANPUR (1 case), KALIKOT (1 case), PYUTHAN (1 case) and KATHMANDU (1 case).

Most of the **Scrub Typhus** cases were reported from DANG (12 cases), SANKHUWASABHA (10 cases), DOTI (8 cases), DADELDHURA (7 cases) and LAMJUNG (7 cases).

Most of the **Enteric Fever** cases were reported from SARLAHI (10 cases), DADELDHURA (8 cases), KATHMANDU (8 cases), PALPA (6 cases) and JHAPA (5 cases).

Most of the **Influenza Like Illness** cases were reported from KAILALI (70 cases), KATHMANDU (29 cases), PARBAT (27 cases), RUKUM WEST (24 cases) and SINDHUPALCHOK (22 cases).





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Note: This bulletin is also available at the EDCD website. Other information can also be accessed at the website <u>www.edcd.gov.np</u>. If you have difficulty reading this bulletin, you can access it <u>online</u>.