

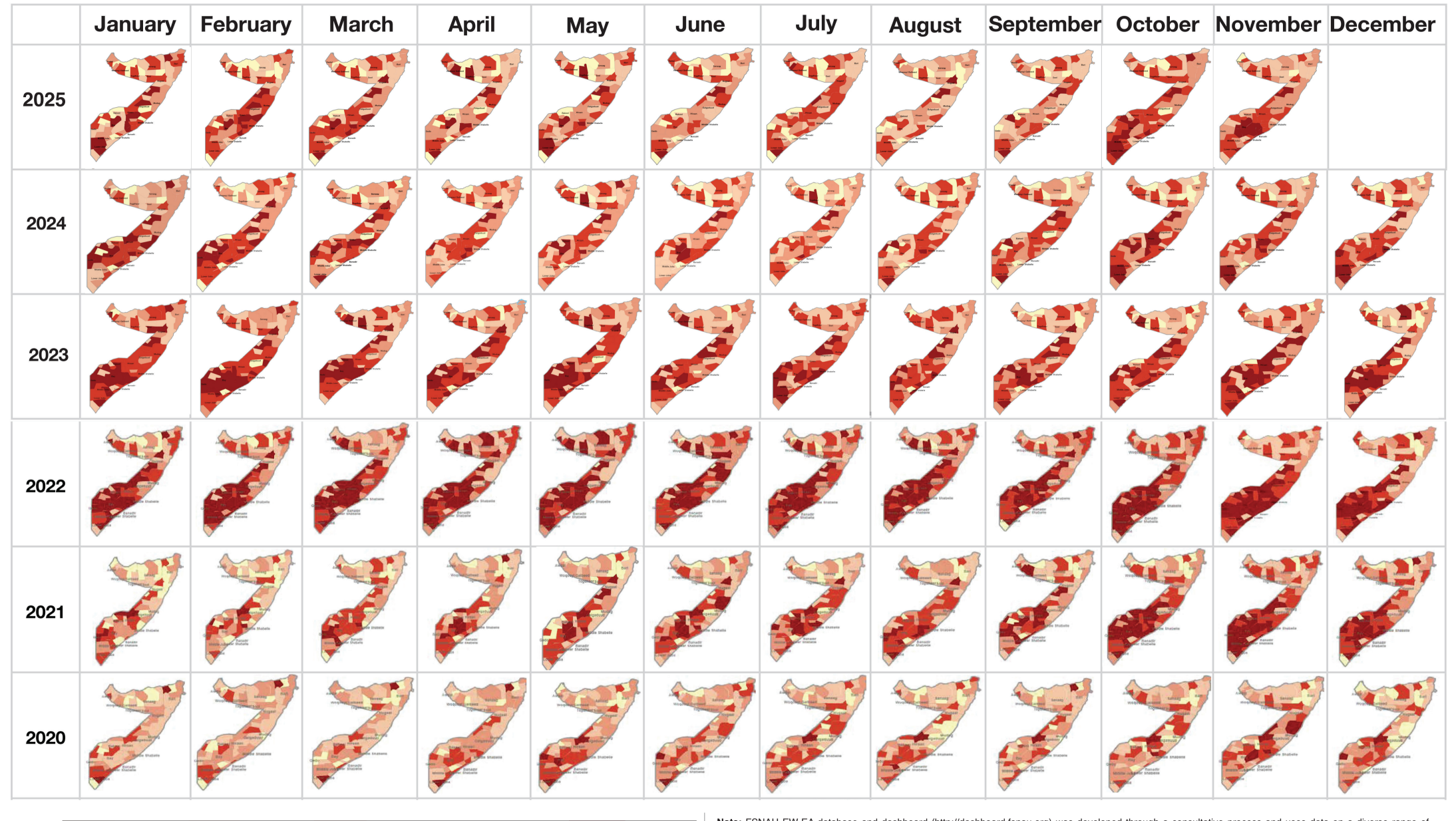
Legend

No Alarms

1-2 Alarms

**FSNAU Technical Partners** 





8+ Alarms

5-7 Alarms

**FSNAU Resource Partners** 

3-4 Alarms

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**Note:** FSNAU EW-EA database and dashboard (http://dashboard.fsnau.org) was developed through a consultative process and uses data on a diverse range of indicators (climate, market, nutrition, health, population displacement and insecurity) that have been assigned individual thresholds for Normal, Alert and Alarm.

The EW-EA time series maps show trends in the number of Early Warning indicators that are in 'Alarm' phase month-on-month from 2020 to 2025. The varying degrees of red coloration on the map corresponds with how many indicators are in the Alarm phase in each district during a given month. The red bands in increasing intensity are 2, 4, 6, 8+ Indicators in Alarm Phase. Areas displayed in predominantly yellow color reflect less than 2 indicators in Alarm phase.

**Data Source:** FSNAU/FEWS NET for market data; USGS/SWALIM for rainfall, NDVI and Combined Drought Index; Nutrition Cluster for data on admissions, Federal Ministry of Health and WHO for data on health indicators and UNHCR for population movement; ACLED for data on insecurity.