

Somalia Early Warning, Early Action: Trends in Risk Factors, Jan 2015-Mar 2019 (Indicators in Alarm Phase)

	January	February	March	April	Мау	June	July	August	September	October	November	December
2019	Terr Terr Terr Terr Terr Terr Terr Terr	and and a second	Arr Barr Barr Barr Barr Barr Barr Barr B									
2018	ter Here H	Arrier Berei Wern Bere	er e	And	A CONTRACTOR OF	And and a second s	Ar and a second an	Long Long Long Long Long Long Long Long	Ler all	Annue Barrier Marrier Barrier Marrier	registered and the second and the se	nere nere nere nere nere nere nere nere
2017	en e								And the second s	er er er er er er er er er er	be a set of the set of	e and a second and
2016	And the second s	And	And	And	er e	The second secon	And	A Constant of the second of th	And	en e	and a second sec	
2015	And Long Di Den in the second	reader of the second se	And	And Degree of the second secon	rea Large Person With There is a Real Person	Art Deg De Contra de Contr	An or other and the second sec	An A	and the second s	And the second s	The second secon	verse provide the second secon



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 and population displacement) that have been assigned individual thresholds for Normal, Alert and Alarm.

Data Source: FSNAU/FEWS NET for market data; USGS/JRC for rainfall and NDVI; Nutrition Cluster for data on admissions, WHO and Health Cluster for data on health indicators and UNHCR for population movement.

FSNAU

The EW-EA time series maps show trends in the number of Early Warning indicators that are in 'Alarm' phase month-on-month from 2015 to 2019. 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.