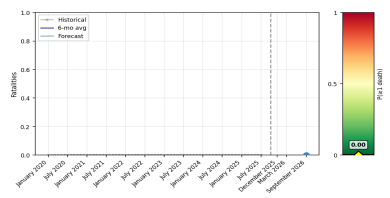
# Grid 152235 (Cape Verde), September 2026

### Summary

Grid 152235 (Cape Verde) has a forecast of 0.0 fatalities in September 2026, with a 0.2% probability of at least one battle death. This grid has no recorded history of state-based armed conflict over the past five years, and the forecast reflects this complete absence of violence. The grid's forecast is similar to its neighbors, consistent with the low-violence character of the surrounding area.

#### Violence trend

This figure shows the complete monthly fatalities trend for this grid cell over the past 5 years, with baseline model forecast. The target forecast month is highlighted. The probability bar shows the predicted probability of at least one battle death.



The baseline forecast for September 2026 (0.0 fatalities) is consistent with the recent historical average (0.0 fatalities). The predicted probability of at least one battle death is 0.00.

### **Geographic context**

This figure shows the focal grid cell and its 8 geographic neighbors, with baseline forecast values for the target month. Cells are color-coded by forecast fatality level (0, 1-10, 11-100, 101-1000, 1001+). Cells from different countries are indicated with bold borders and labels.

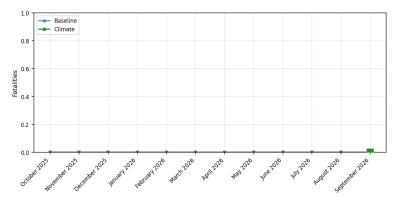
<b>N/A</b> 152954	<b>0.0</b> 152955 Cape Verde	<b>N/A</b> 152956
<b>N/A</b> 152234	<b>0.0</b> 152235 Cape Verde	<b>N/A</b> 152236
<b>0.0</b> 151514 Cape Verde	<b>N/A</b> 151515	<b>N/A</b> 151516



For September 2026: The focal cell forecast (0.0) is similar to the neighborhood average (0.0). Maximum neighbor forecast: 0.0. 6 neighboring cells are from different countries. Within Cape Verde, this grid is 8 out of 16, meaning 7 grids are forecasted to experience more conflict and 8 are expected to experience less conflict. Regionally, this grid is among 11395 grids in the lowest category, which spans from 0 fatalities per month.

## Climate and food security model

This figure compares the baseline and climate model forecasts for the next 12 months. The baseline model uses historical conflict patterns and spatial relationships, while the climate model incorporates drought and growing season variables.



The models show nearly identical forecasts across all months. For September 2026, the climate forecast is nearly identical compared to the baseline forecast.