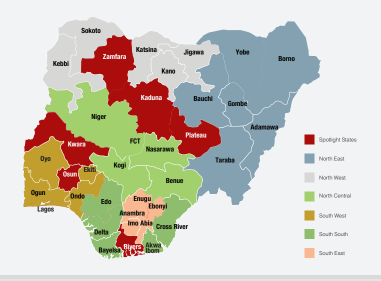
## **NIGERIA VIOLENT CONFLICT WEEKLY SPOTLIGHT**





10

8

6

0

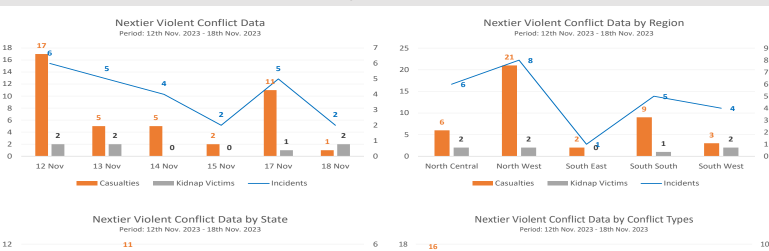
BAY

BE DE EB КD KE кw NI OS ON OY ΡL RI ZA

Casualties

## This Week's Spotlight

Incident Count Kaduna	0
Plateau	6
Casualties	4
Kaduna	17
Rivers	7
Zamfara	7
Kidnap Count	
Kaduna	2
Kwara	2
Osun	2



1

0

Weekly Data by Region, State, and Conflict Type

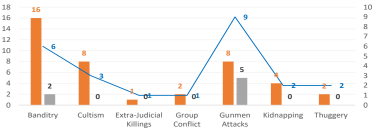


0

Incidents

0 0

Kidnap Victims



Kidnap Victims

Fourteen Nigerian states recorded 24 violent incidents that resulted in 41 casualties (39) fatalities and two injured victims) and seven kidnap victims between November 12th and 18th, 2023. In this review period, all three parameters (Incidents, casualties, and kidnap victims) decreased compared to the previous week. Kaduna state ranked the highest in fatality count, recording 11 cases, due to an <u>attack on bandits</u> by the Nigerian Army in Birnin Gwari Local Government Area (LGA). The state also recorded the highest incident tally, with five cases involving bandits, civilians, religious groups, and security personnel. Two persons each were abducted in Kaduna, Kwara, and Osun states within the same period. During the review period, gunmen violence is the most common form of conflict with eight casualties (seven fatalities and one injured victim) and five kidnap victims from nine incidents. Banditry is second, with six incidents resulting in 16 fatalities and two kidnap victims. The North West region remains the most troubled even in this review week, with eight violent incidents resulting in 21 fatalities and two kidnap victims.

Casualties

Incidents

The data presented in this report are from Nextier's Nigeria Violent Conflict Database which collates violent conflict incidents across Nigeria from field sources and media-reported violent conflict incidents. Nextier is an Africa-focused multi-competency public sector advisory firm. For enquires, please contact the firm at info@thenextier.com or call +234 913 1303 903. To access other publications, please visit: www.thenextier.com/spd