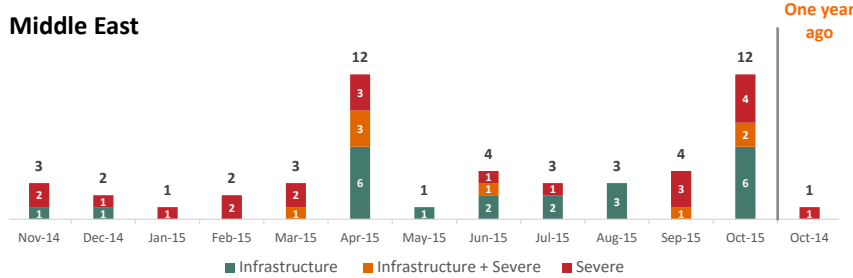
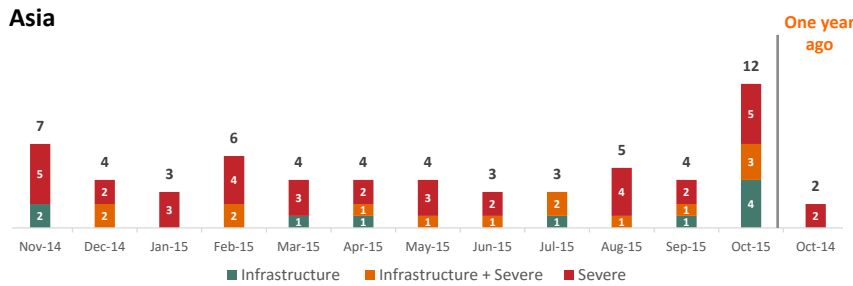
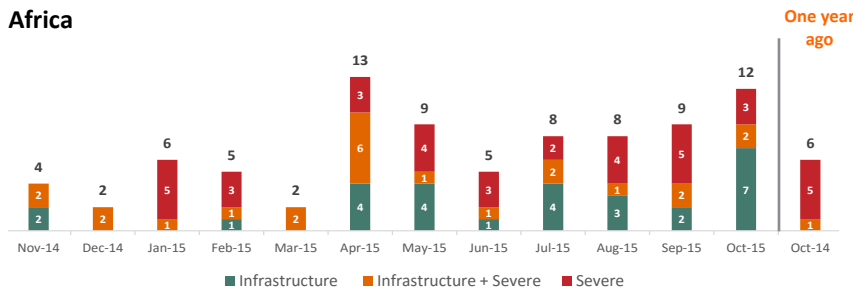


# Aid Security Monthly Incident Statistics

November 2014 to October 2015

## Open source reported events by month



Open sources reported more incidents that affected the delivery of humanitarian aid in October 2015 than in any of the previous 13 months.

The number of reported incidents increased in Africa, Asia and the Middle East. Only April 2015 recorded similar numbers in Africa and the Middle East, but not in Asia.

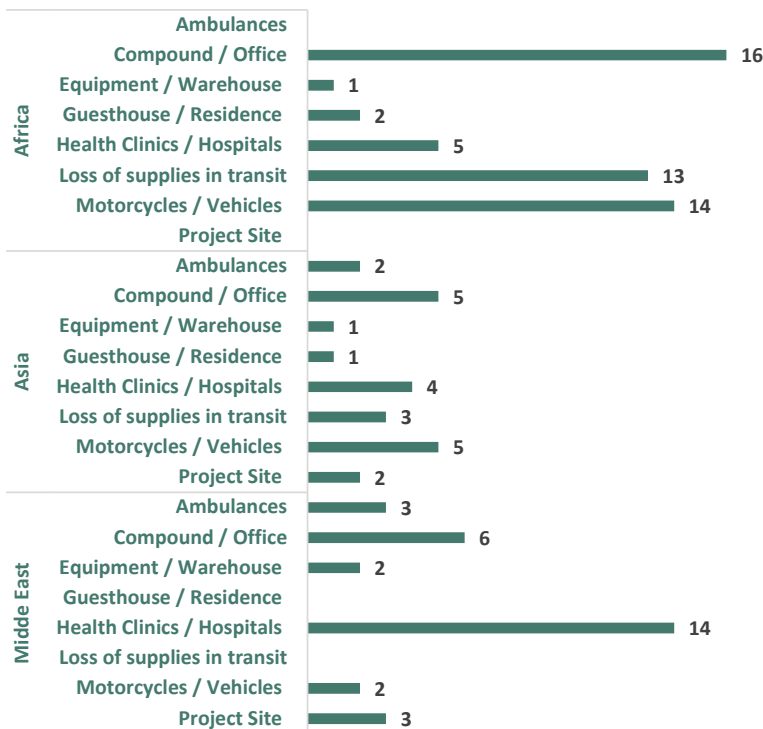
Reported incidents which affected humanitarian infrastructure increased in particular and specifically in Africa and the Middle East.

These statistics only cover open source information. These statistics summarise the events reported in the [Aid Security Monthly News Brief](#).

For trends that incorporate agency reported incidents see [Quarterly Aid Security Analysis](#).

## Security incidents affecting infrastructure (by type of infrastructure) November 2014 to October 2015

In Africa, the highest number of recorded infrastructure events affected compounds and offices (16), followed by vehicles (14) and loss of supplies in transit (13). In Asia, vehicles and compound and offices were the most frequently affected infrastructure type (5). In the Middle East, incidents that affected health infrastructure were the most commonly reported affected infrastructure (14).



### Africa (51):

South Sudan was the most affected country (18). South Sudan recorded the most compound or office attacks (7). The most affected province in the region was Upper Nile State (6). April 15 reported the highest number of incidents (10)

### Asia (23):

All 5 vehicle hijacking/theft incidents were reported from Afghanistan. 78% of incidents came from Afghanistan (18). The most affected province in the region was Nangarhar Province, Afghanistan (3). October 15 reported the highest number of incidents (7).

### Middle East (30):

11 out of the 14 incidents affecting health infrastructure were reported from Syria. 5 out of these 11 events were reported from Aleppo Governorate (Syria) during October 15. The most affected country was Yemen (14), followed by Syria (13). April 15 reported the highest number of incidents (9), followed by October 15 (8).

There were no infrastructure events reported from Europe or the Americas during this reporting period.