



# Mapping the impact of anti-vehicle mines through improved technologies

Wendi Pedersen | GICHD 08/03/16 Page 1









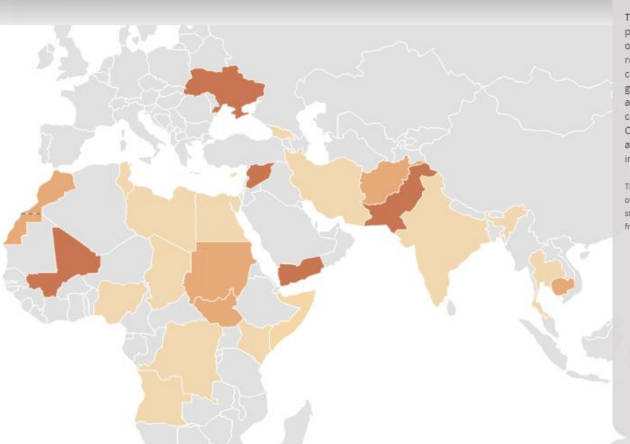






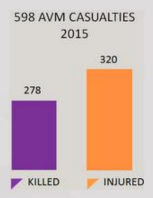






This map contains reported incidents in 2015. Figures provided in this map are from states, mine action operators and news media. Incidents locations are represented as accurately as possible. In the absence of confirmed coordinates, locations are approximated to the greatest possible extent. Where reports did not contain any geographical reference, locations were mapped at the capital of the country/territory and disclaimed accordingly. Countries/territories not represented have no data available. This does not necessarily imply that no AVM incidents occurred.

This map is for illustrative purposes and does not imply the expression of any opinion on the part of the GICHD or SIPRI concerning the legal status of any country or territory, or concerning the delimitation of frontiers or boundaries



















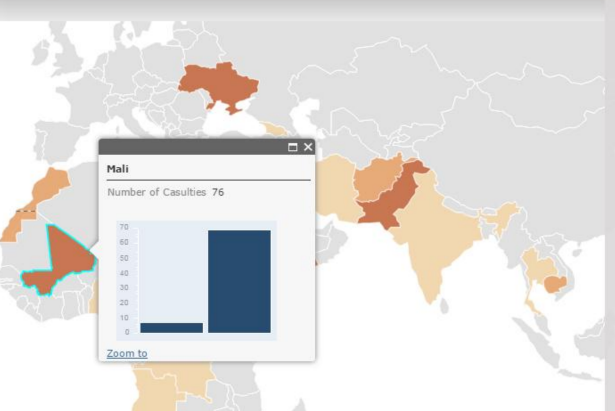






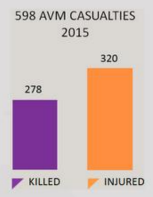






This map contains reported incidents in 2015. Figures provided in this map are from states, mine action operators and news media. Incidents locations are represented as accurately as possible. In the absence of confirmed coordinates, locations are approximated to the greatest possible extent. Where reports did not contain any geographical reference, locations were mapped at the capital of the country/territory and disclaimed accordingly. Countries/territories not represented have no data available. This does not necessarily imply that no AVM incidents occurred.

This map is for illustrative purposes and does not imply the expression of any opinion on the part of the GICHD or SIPRI concerning the legal status of any country or territory, or concerning the delimitation of frontiers or boundaries

















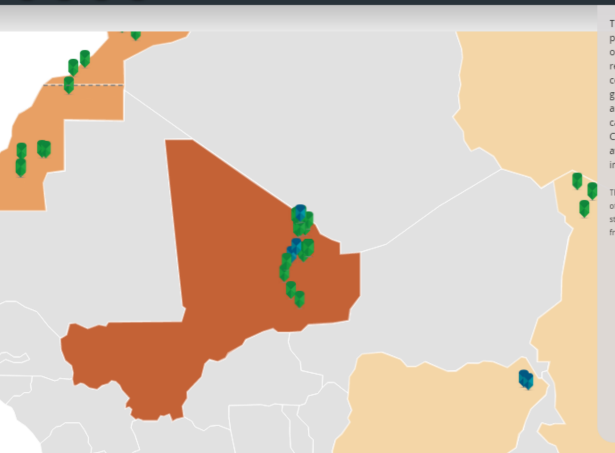






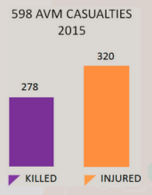






This map contains reported incidents in 2015. Figures provided in this map are from states, mine action operators and news media. Incidents locations are represented as accurately as possible. In the absence of confirmed coordinates, locations are approximated to the greatest possible extent. Where reports did not contain any geographical reference, locations were mapped at the capital of the country/territory and disclaimed accordingly. Countries/territories not represented have no data available. This does not necessarily imply that no AVM incidents occurred.

This map is for illustrative purposes and does not imply the expression of any opinion on the part of the GICHD or SIPRI concerning the legal status of any country or territory, or concerning the delimitation of frontiers or boundaries



















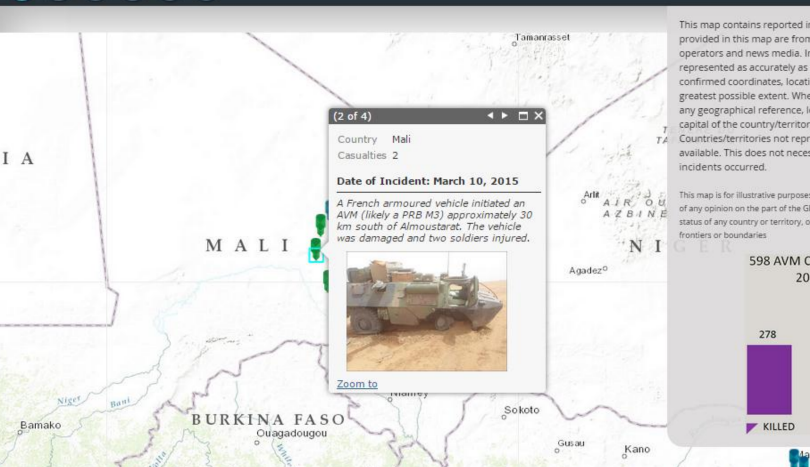






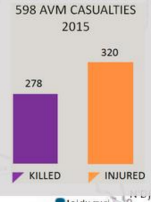






This map contains reported incidents in 2015. Figures provided in this map are from states, mine action operators and news media. Incidents locations are represented as accurately as possible. In the absence of confirmed coordinates, locations are approximated to the greatest possible extent. Where reports did not contain any geographical reference, locations were mapped at the capital of the country/territory and disclaimed accordingly. Countries/territories not represented have no data available. This does not necessarily imply that no AVM

This map is for illustrative purposes and does not imply the expression of any opinion on the part of the GICHD or SIPRI concerning the legal status of any country or territory, or concerning the delimitation of



4aiduguri







## Anti-Vehicle Mine Incidents Live Map





## AVM map 2015 | Analysis

## Preliminary Analysis | January- December 2015

From 1 January to 31 December 2015, 178 incidents related or suspected to be related to anti-vehicle mines (AVM) in 25 states and territories\* were recorded, resulting in 598 casualties (278 killed, 320 injured) were recorded. The recorded casualties for 2015 indicate a sharp increase compared to 2014 data when 218 casualties from 16 states/territories were reported. However, this is only a rough indication of the impact of AVMs, the actual casualty figures are likely to be significantly higher.

oAbuja

## Related news

1 10

### 11.11.2015

"Anti-vehicle mines: A threat to human security" | by GICHD and Northeastern University | Published by Ethics and International Affairs >

## 11.11.2015

Update to live anti-vehicle mine map (AVM) shows increase in casualties >

## 04.11.2015

"Disarming for human security: Time to address anti-vehicle mines" | By GICHD and Northeastern University | Published by ACUNS >







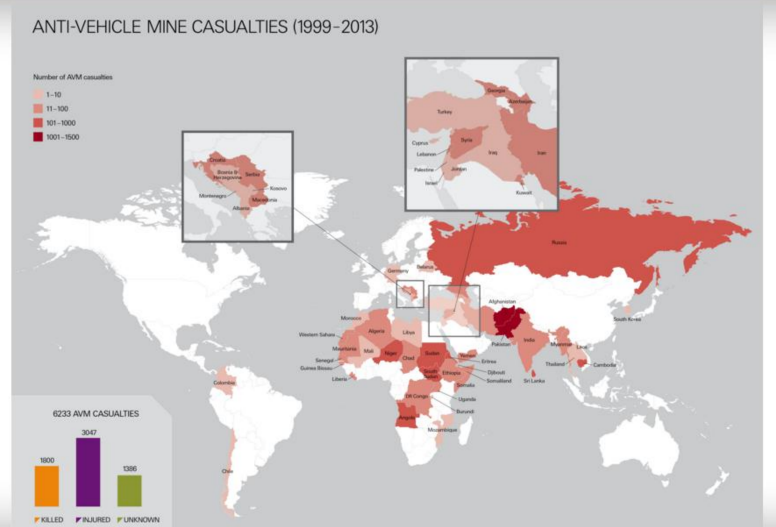




















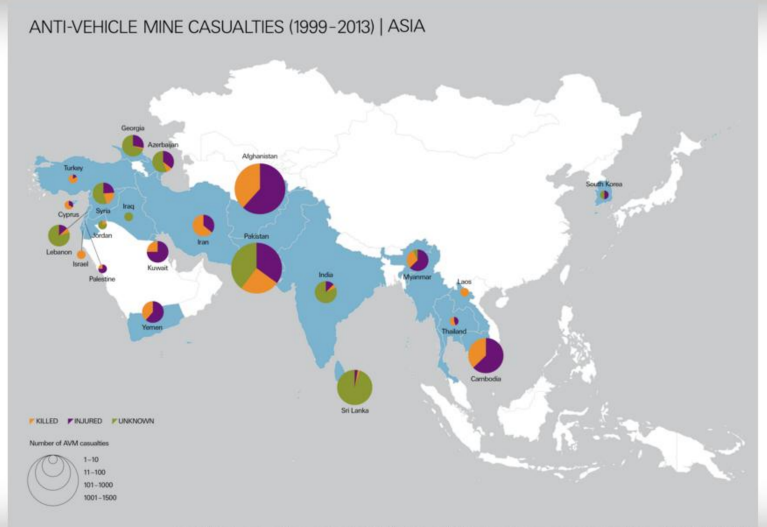
















gichd.org info@gichd.org









Wendi Pedersen | GICHD 08/03/16 Page 9