

2 responses

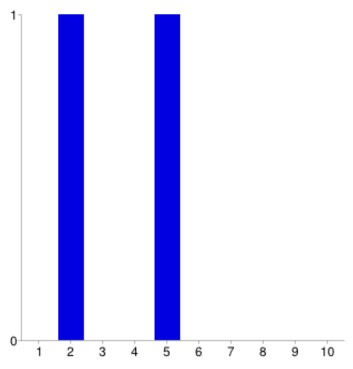
View all responses

Publish analytics

Summary

General Questions

1) The body of existing data concerning landmine incidents is incomplete or insufficient, in part due to a lack of accurate data from some nations (including some of those that signed the Ottawa Treaty).

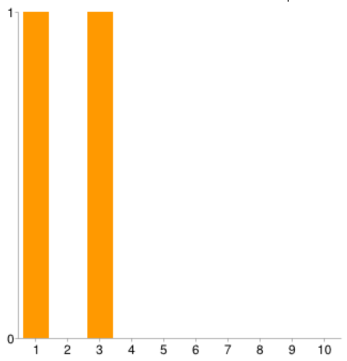


1	0	0%
2	1	50%
3	0	0%
4	0	0%
5	1	50%
6	0	0%
7	0	0%
8	0	0%
9	0	0%
10	0	0%

Questions, comments, or concerns regarding this question (Q1).

I do not have enough information or expertise to rate this - so I put a neutral score.

2) Awareness campaigns, and landmine removal efforts in general, are hindered by the lack of accurate statistics.



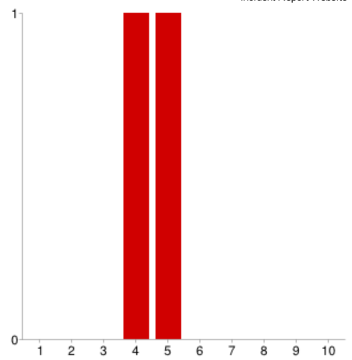
1	1	50%
2	0	0%
3	1	50%
4	0	0%
5	0	0%
6	0	0%
7	0	0%
8	0	0%
9	0	0%
10	0	0%

Questions, comments, or concerns regarding this question (Q2).

Probably this is true however it is not my area of expertise.

Prototype Questions

3) It is realistic to think that an organization would be willing to be the owner/operator of this website (and therefore take on the task of verifying the credentials of doctors and military personnel).

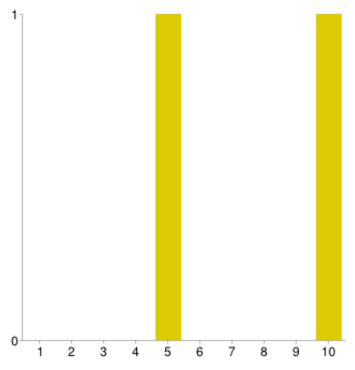


1	0	0%
2	0	0%
3	0	0%
4	1	50%
5	1	50%
6	0	0%
7	0	0%
8	0	0%
9	0	0%
10	0	0%

Questions, comments or, concerns regarding this question (Q3).

A person can be military and a doctor:) also consider what will happen if multiple people enter the same event? Might be difficult to get non-military to enter data as Internet access limited in countries with land mines. Some organizations would but perhaps most would not - mainly due to lack of understanding about the issue and the importance of reporting the issue

4) Such a website would be helpful to the international de-mining effort.

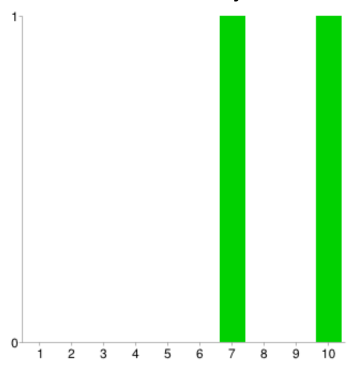


1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	1	50%
6	0	0%
7	0	0%
8	0	0%
9	0	0%
10	1	50%

Questions, comments, or concerns regarding this question (Q4).

I don't know the answer to 4

5) Having interactive visualizations of landmine statistics (e.g. a heat map) made from our reports and other public sources — where this interactive map would have (1) markers placed at the location of a landmine incident, and (2) a filter to sort through reports from different sources — would have an impact on the international community.



1	0	0%
2	0	0%
3	0	0%
4	0	0%
5	0	0%
6	0	0%
7	1	50%
8	0	0%
9	0	0%
10	1	50%

6) If you have any suggestions for our web-app/website, please feel free to include them here.

How will you handle multiple languages? Also consider in many countries with most land mines, the reading skills are limited and something as simple as providing a date, time, address of the event could be difficult. Needs to be verified with people in the locations where you want the data entered that they can use the website.

Final Comments

7) How do you think websites / web-apps in general can bring about a strong positive impact to the international de-mining effort?

Building a database for learning If people actually use them - a strong positive impact.

Making the app or website is easy enough - doing the change management and awareness through messaging, marketing and targeting stakeholders is much harder to do!!

Number of daily responses

