



HASHTAG STANDARDS FOR EMERGENCIES

H N N N N N N N N

OCHA POLICY AND STUDIES SERIES
October 2014 | 012

This publication was developed by OCHA Field Information Services with the support of the OCHA Policy Development and Studies Branch (PDSB).

This paper was written by Roxanne Moore and Andrej Verity.

This publication was made possible with advice and support from Patrick Meier and Sarah Vieweg, from Qatar Computing Research Institute (QCRI).

For more information, please contact:

Policy Development and Studies Branch United Nations Office for the Coordination of Humanitarian Affairs (OCHA)

E-mail: ochapolicy@un.org

These short think pieces are non-papers that present relatively new ideas that require testing and validation. The objective of the Think Brief is to generate feedback, views and advice. The Think Briefs do not necessarily represent the official views of OCHA. They are available on the OCHA website (www.unocha.org) and on ReliefWeb (www.reliefweb.org) under "Policy and Issues".

© OCHA, PDSB 2014

Background

As part of the ongoing close collaboration between OCHA and QCRI, regular conversations on how to improve crisis computing have taken place over the past few years. In May 2014, members of OCHA and QCRI met in Doha to discuss our ongoing efforts and recognized that it is clear that innovations in policy were equally important as innovations in humanitarian technology. Standardization of social media (and data) hashtags and the encouragement of enabling GPS during crisis were recognized as a policy piece that could have major impact on integrating big-crisis data into emergency response going forward. This think brief is the culmination of the research.

CONTENTS

HASHTAG STANDARDS FOR EMERGENCIES **KEY MESSAGES** 02 INTRODUCTION 03 WHAT IS TWITTER? 04 HISTORY OF HASHTAG STANDARDIZATION 05 Retweeting during the Haiti Earthquake (2010) 05 #RescuePH 05 PROPOSED TWITTER STANDARDS FOR EMERGENCIES 06 Encourage Geo-Location of Tweets 06 How to spread the message: Infographics **07** Proposed Hashtags **07** Disaster Name Hashtag 07 Public Reporting Hashtag 08 Emergency Response Hashtag 09 In the media – Hashtag Standards to support the Ebola Response 10 Limitations of a Hashtag Monitoring System 10 CONCLUSION 11 **WORKS CITED** 12

HASHTAG STANDARDS FOR EMERGENCIES

KEY MESSAGES

- The public is using Twitter for real-time information exchange and for expressing emotional support during a variety of crises, such as wildfires, ¹⁻³ earthquakes, ⁴⁻⁶ floods, ^{3,13} hurricanes, ²¹ political protests, ^{11,25-27} mass shootings, ^{15,17} and communicable-disease tracking. ³¹ By encouraging proactive standardization of hashtags, emergency responders may be able to reduce a big-data challenge and better leverage crowdsourced information for operational planning and response.
- Twitter is the primary social media platform discussed in this Think Brief. However, the use of
 hashtags has spread to other social media platforms, including Sina Weibo, Facebook, Google+
 and Diaspora. As a result, the ideas behind hashtag standardization may have a much larger
 sphere of influence than just this one platform.
- Three hashtag standards are encouraged and discussed: early standardization of the disaster name (e.g., #Fay), how to report non-emergency needs (e.g., #PublicRep) and requesting emergency assistance (e.g., #911US).
- As well as standardizing hashtags, emergency response agencies should encourage the public
 to enable Global Positioning System (GPS) when tweeting during an emergency. This will provide
 highly detailed information to facilitate response.
- Non-governmental groups, national agencies and international organizations should discuss
 the potential added value of monitoring social media during emergencies. These groups need to
 agree who is establishing the standards for a given country or event, which agency disseminates
 these prescriptive messages, and who is collecting and validating the incoming crowdsourced
 reports.
- Additional efforts should be pursued regarding how to best link crowdsourced information into
 emergency response operations and logistics. If this information will be collected, the teams
 should be ready to act on it in a timely manner.

INTRODUCTION

In recent years, social media tools such as Facebook, Twitter, Instagram, YouTube and blogs have demonstrated significant value during emergencies as the "information currency of disasters".⁶ These digital tools give affected communities a flexible information platform to share local knowledge, ⁹⁻¹² transparently document efforts^{2,3,5,6,9-11,13-17} crowd-verify or eliminate false rumours, ^{5,9,17-22} and engage in two-way communication with formal emergency response agencies. ^{6,13,15,23}

Twitter is currently the social media platform best suited for emergency response due to real-time posting, public feeds and asymmetric relations (one-to-many or non-reciprocal information exchange). Facebook users comprise 82 per cent of the global social media market aged 16-64 outside of China, but privacy settings limit its use during a disaster. Other social media tools are used for emergency preparedness and response (e.g., YouTube), but there is less evidence-based research supporting their uptake during a crisis. Use the social media tools are used for emergency preparedness and response (e.g., YouTube).

By having formal response agencies embrace social media platforms to augment traditional monitoring channels for large-scale, sudden-onset disasters (e.g., floods, hurricanes, tornadoes), response agencies are demonstrating willingness to engage with the public in real time^{23, 29, 30} and empowering the public as community first responders. This paper aims to demonstrate the value of social media tools, such as Twitter, as situational awareness and emergency reporting platforms, and to advocate more effective information collection through effectively curating hashtags.

Case Study: Super Typhoon Haiyan, Philippines (November 2013)

Within the first 48 hours after Super Typhoon Haiyan's landfall, nearly 230,000 tweets were published internationally containing a situationally relevant hashtag. From those tweets, over 600 written messages and 180 images were identified containing actionable information for emergency response planning. These messages included evidence of affected areas, as well as logistics planning information such as road closures, downed power lines and shelter locations. Digital humanitarians from the Standby Volunteer Taskforce triangulated and published this information to live crisis maps to assist aid workers in-country, sometimes even before the responders reached the Philippines.⁸

WHAT IS TWITTER?

Twitter is a micro-blogging platform that allows users to send 140-character messages (tweets) to fellow users (followers) who subscribe to updates. All messages are posted to a public, searchable timeline unless the user opts out (estimated at 10 per cent). Over time, the limited character count has forced Twitter syntax to become more structured. Tweet language now includes public one-to-one messages, retweets and hashtags.

An individual username (Twitter handle) is referenced when addressing a message to a specific person by placing the "@" symbol before the handle (e.g., @UNOCHA). This allows users to engage in one-on-one conversations and targeted information exchange while publicly interacting. Retweets allow users to share and cite original authors. They are most commonly identified through the terms "RT" or "via" (e.g., RT @UNOCHA). Thematic or keyword classifiers (hashtags) allow researchers, emergency responders and digital volunteers to easily identify emerging topics or trending conversations (e.g., #CitizenRep). As of September 2013, Twitter alerts allowed specific emergency notifications to be pushed through SMS and delivered directly to a user's phone.³³

WHY TWITTER?

Twitter is a robust information-sharing platform that often remains online when other media are no longer available. Voice calls may fail when cellular traffic is high (e.g., following a terror attack)¹⁵ or when cell phone towers are not functioning (e.g., during a natural disaster). However, tweets may be sent through SMS or Internet connections, allowing messages to queue before being sent.³⁴ During the Arab Spring, Twitter was one of a few social media platforms viable during bandwidth restrictions.²⁷

Some researchers studying the use of Twitter during emergency response assume a correlation between the severity of an event and the amount of digital chatter witnessed on the platform. However, even when only a small proportion of tweets are related to an emergency, the resulting influx of messages often exceeds human capacity to review and analyse in real time. As a result, there is a need to improve the signal-to-noise ratio, where the amount of actionable information gathered through Twitter becomes a higher percentage of all collected data.

There are two main ways to improve this ratio. Both methods ultimately build upon each other: in one sector agencies can train Twitter users to craft better messages, in another computer scientists can improve the algorithms used to extract emergency related information from existing tweets. ³⁷ Currently, computer scientists are working on the algorithmic side to improve message analysis, but such technology takes time to perfect. By encouraging more structure in tweets, agencies can help support analyses and stave off big-data challenges.

HISTORY OF HASHTAG STANDARDIZATION

Hashtags allow researchers, emergency responders and affected community members to easily identify Twitter conversations related to a given topic. Typically, hashtags iteratively form as people join a digital conversation, and they sometimes evolve during an event. This tendency to categorize tweets helps responders identify conversations related to a given event (e.g., #CAR) or identify specific areas of need (e.g., #RescuePH). Numerous groups have tried to encourage hashtag standardization in the past, but there is no uniformity in the system. In 2012, Doug Handchard argued for the standardization of metadata by the International Telecommunications Union (ITU) or Internet Society. In 2014, ITU published nine reports demonstrating innovative technology use for disaster response and encouraged standardization activities for disaster relief. But none of these reports addressed the standardization needs in social media monitoring.

Retweeting during the Haiti earthquake (2010)

Following the earthquake, health organizations in Port-au-Prince began using Twitter to request operational needs and provide situational updates.⁴² These messages, although informative, were not directed to anyone. Instead, they mimicked "beaconing" or attention-seeking behaviour.⁴² Many digital volunteers retweeted these messages hoping to expand the circle of knowledge, and therefore increase the likelihood of linking with an appropriate response agency. Across the globe, digital volunteers, such as those from Tufts University in Massachusetts, USA, collected emergency requests sent first through Twitter and later through SMS. These messages were geo-located and placed on a live Ushahidi crisis map to assist response agencies in rescue-and-delivery missions.⁴³

This tendency to retweet is valuable for two reasons. First, researchers assume retweets are a form of peer-nominated recommendation.^{3,11,38} Second, regardless of original follower size, retweeted messages tend to reach an average of over 1,000 followers.⁴⁴ As a result, retweets may be a valuable tool for identifying valuable response information. For groups leveraging machine-learning techniques, retweets can be algorithmically addressed. However, for people monitoring Twitter through small-scale sorting systems, such as TweetDeck or HootSuite, a large number of similarly written retweets may become confusing, especially when it comes to verifying the original author and validity of the message.⁴⁵ Furthermore, slightly altered duplicate messages may result in rescue workers returning to an area multiple times, believing message alterations are a new request for assistance as compared to a messaging error.⁴⁶

#RescuePH

#RescuePH began in August 2012 as a private crowd-developed Twitter-classification system for Filipino flood victims, although it was significantly expanded through Government support. This platform enabled Filipino citizens to report needs and the Philippine Government to disseminate information directly to the public. Figure 1 shows a Government-supported infographic depicting actively monitored hashtags and their uses. Specifically, request for rescue (#RescuePH), food and non-food items (#ReliefPH), flood location reporting (#FloodPH) and updates regarding initial requests (#Safenow) were all watched. Other Twitter hashtags, such as #Walangpasok and #Prayforthephilippines, provided channels for citizens to exchange valuable local information and express community support without disrupting reporting systems.

The #RescuePH program was initially very successful. However, with succeeding uses, high-profile Twitter users started promoting the response hashtags, resulting in needs requests becoming lost in numerous fan retweets. 46 Additionally, a small yet growing number of tweets were stating how a user "should" write an emergency request, rather than providing the types of information desired. 4.48 Such problems related to @replies, retweet duplication and "how-to" tweeting are part of the reason why researchers are pushing for Government standardization of Twitter use during emergency response. 2, 21, 49, 50.



Figure 1: Infographic explaining hashtag use⁴⁷

PROPOSED TWITTER STANDARDS IN EMERGENCIES

This paper aims to inform emergency response agencies about using Twitter during disasters and developing a hashtag system for large-scale emergency monitoring through Twitter. This social media-based hashtag system is not intended to replace current phone systems for emergency reporting, although it may lay the foundations for future expansion.

Encourage geo-location of tweets

People located in-country during a disaster provide the most tactile response information. ^{3,11,38} GPS capacity is the easiest way to transmit and identify this valuable information. ³ As part of emergency response agencies' informative messages, citizens should be encouraged to enable GPS when tweeting about a natural disaster. Alternative to GPS location, What3Words can also be used. This program exchanges longitude and latitude lines for three words (e.g., casual.wicket.partner) to help communicate location information. ^{51,52}

Another possibility is for response agencies to discuss with Twitter about automatically asking users if they would like to enable GPS when posting from a natural-disaster-affected time zone, or else give the public the opportunity to decide the accuracy of geo-identification in a country, state, county, city, street or exact location. Twitter users generally understand the public nature of tweet feeds, but special consideration should be taken before encouraging or enabling GPS in areas under the control of repressive Governments or experiencing social unrest, or during times of war.²⁶

Emergency responders are here to help.

Please use hashtags wisely. Stay safe.

#Fay — Talk about the storm.

#PublicRep — Report damages.
i.e. broken power lines, flooded roads, collapsed buildings.

#911US — Emergency reporting.
Emergency or evacuation needs, use #911US or call 911.

Please enable GPS. If not, we can't assist.

Example:

John Smith @ Jsmt123 1m
Family with young child dependent on home mechanical ventilation in

need of evacuation assistance

Ann Moore @ AnMoo123 2m High water spotted off of HWY 21 near Laurel Bay #Fay #PublicRep

#911US #Fav

From Duck, NC

From Beaufort, SC

Figure 2: Sample infographic explaining hashtag use in emergencies

How to spread the message: Infographics

When promoting hashtag use for emergency response, agencies should encourage the use of infographics. This will allow Twitter users to easily retweet the important information without the 140-character limitation, and without disrupting the monitoring system by referencing to-be-monitored hashtags. These how-to infographics should be propagated using existing emergency response Twitter handles (e.g., @UNOCHA) while mentioning the specific disaster title hashtag (e.g., #Fay). Ideally a small amount of money would be set aside to promote the infographic through Twitter's "promoted trends" or announced in a free Twitter alert for time-sensitive evacuation information. Figure 2 shows an example infographic explaining emergency hashtag monitoring.

Proposed hashtags

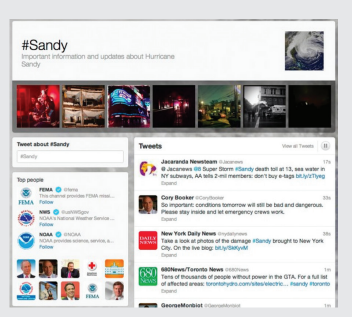
Emergency response agencies should encourage the standardization of three types of hashtags during a crisis: a disaster name hashtag, a public reporting hashtag and an emergency response hashtag. Each hashtag is intended to fulfil a specific role, including ensuring the continuity of information; public tracking of needs, people and supplies; and providing a platform to facilitate direct assistance. The manner in which these three hashtags will interact for monitoring and reporting systems is discussed below.

Disaster title hashtag



It is difficult to follow a conversation when people are discussing the same event but referencing it differently. Disaster title hashtag standardization is less about specific disaster names and more about establishing a structure early during an event to ensure continuity in information feeds.

News stations have been remarkably successful in encouraging early standardization of hashtags, especially during political events. For example, the 2012 US presidential debate (#debates) generated 10.3 million tweets during its 90-minute broadcast.⁵⁴ News stations encourage standardization be-



cause such a system enables real-time opinion polling. The intention is to use a similar approach for emergency response reporting and develop partnerships with Twitter as well as weather and news teams to publicly encourage such standardization.

Storm cycles that create hurricanes and cyclones are named prior to the storm. For these events, an official hashtag should be released at the same time as the storm announcement. For all other disaster types, it is unlikely that emergency response

Figure 4: Hurricane Sandy (#Sandy) Hashtag Page⁷

agencies will be the first to tweet about it. As such, emergency response agencies should monitor the popular hashtag identifying a disaster, while trying to encourage a standard name. These hashtags may range in geographic area, from inter-continental (e.g., #Balkans-Floods), country (e.g., #YolandaPH), territory or state (e.g., #OKTornado), or at the local level (e.g., #ValleyFire). In July 2014, BBC Outside Source encouraged the standardization of Indian landslide tweets by releasing a proscriptive tweet (figure 3).⁵³

In June 2012, Twitter introduced hashtag pages, in which the combination of editors and algorithms is used to identify, consolidate and showcase tweets associated with a given event. This platform was later used in October 2012 to help news reporters, response teams and the public have a better understanding of Hurricane Sandy's impact along the United States east coast. This platform showcases the potential for rapid hashtag curating, given a structured, single-input system. Figure 4 provides a glimpse of the Hashtag Page interface.⁷

Public reporting hashtag

Militaries view each soldier as a sensor. This same idea of valuing the eyes, ears and opinions of community members can be used to support humanitarian response.¹ Public reporting hashtags will allow emergency response agencies to collect non-emergency information, such as broken power lines, road closures, destroyed bridges, large-scale housing damage, population displacement or geographic spread (e.g., fire or flood). Currently, many tweets are sent with non-emergency planning in mind. However, this information can be quickly transformed to build maps of the environmental context where agencies and the affected communities are working. Emergency agencies can engage the public in relief efforts and improve logistical capacity by encouraging a public reporting hashtag, such as #iSee, #iReport, #PublicRep or #311US (culturally referenced hashtag, discussed below), while also educating the public on its use. When the public reports damages or requests through a GPS-enabled tweet,



Figure 5: Crowdsourced crisis map used to facilitate humanitarian logistics in the Philippines (2013)⁵

responders can more easily identify and verify the information, therefore supporting more timely response and facilitating recovery. Figure 5 shows an emergency response map built entirely from such crowdsourced information.⁵⁵

Emergency response hashtag

Cell phone users will soon be able to send an SMS to a toll-free phone number. ⁵⁶ For emergency reporting, this new technology could dramatically alter the way the public interacts with nation-based emergency response call centres. It does not take a large imaginary leap to see the potential move from SMS emergency calls to social media emergency calls. Hashtags could be one way to begin reporting emergencies through social media.

```
Emergency # + 2-letter country code
#911 + US = #911US (police, fire or ambulance in US)
#133 + AT = #133AT (Division-specific [police] in AT)
```

Why the two-letter country code?

The two-letter country code helps identify countries with identical emergency response numbers. For example, 999 is used in the United Kingdom, Saudi Arabia, Ghana, Malaysia and many other countries. Unless an additional identifier is attached to the phone number, it will be too geographically dispersed to be beneficial.

Figure 6: Country-level emergency response hashtag

Emergency reporting hashtags build on cultural norms and mimic country phone codes (e.g., #911US, figure 6).⁵⁰ This would create an episodic, needs-based system to supplement traditional phone centres for emergency reporting during large-scale events. The added value of social media emergency reporting would be when traditional phone lines are broken or unable to handle call volume. Many federal agencies fear that such a system would result in people reporting through social media outside of designated monitoring times.⁵⁷ This is a valid concern. However, as with the implementation of any new technology in the public service, it will take time and extensive promotion to ensure effective use. Logistically, this system could be led by the response coordination team and/or potentially be integrated into existing call centres.⁵⁸ Response to these requests should be divided along traditional geographic boundaries.

Figure 7 demonstrates the difference in design for public reporting hashtags compared with emergency response hashtags. Public reporting hashtags are intended to collect non-emergency information

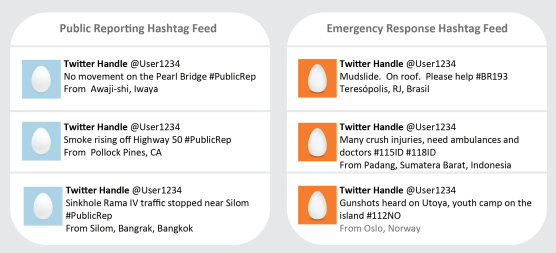


Figure 7: Example public reporting and emergency response hashtags

with the purpose of better facilitating situational awareness for those in-country. Emergency response hashtags are intended to elicit a response from police, fire, ambulance or search-and-rescue teams. Ultimately, the exact hashtag names are not as important as the length (the shorter the better), pre-disaster marketing^{20,59} and informing the public of the amount of resources dedicated to its monitoring (24-hour monitoring vs. supplemental resource).^{9,20,38} The hashtags shown in this document are examples. Response agencies may adjust the specific titles as deemed appropriate.

In the media: Hashtag standards to support the Ebola response

Humanitarian IMO (@hum_IM) is a Twitter account that connects OCHA information management officers. It recently integrated the above-mentioned ideas to support the West Africa Ebola response (figure 8)⁶⁰. #EbolaLR, #EbolaSL and #EbolaGN are examples of disaster-naming hashtag standards. #EbolaResponse and #EbolaNeed are examples of public reporting hashtag standards. The dissemination of this information is integrated into an infographic for easy sharing and to prevent the disruption of hashtag monitoring. The publication encourages the geo-location of the message, thus further enabling analyses.

Figure 8: Integrated Ebola example (disaster name hashtag, public reporting hashtag, infographic and GPS)

You are in the field responding to Ebola in West Africa

You should use these hashtags on twitter

#EbolaLR For Liberia

#EbolaSL For Sierra Leone

#EbolaGN For Guinea

#EbolaResponse To tell the world what you are doing

#EbolaNeed To share with us what is currently needed

Include the exact **location** in your tweet, it will help us for mapping and analysis

Limitations of a hashtag monitoring system

There are some limitations when promoting a hashtag monitoring system. First, introducing single-use or episodic hashtags that mimic a country's emergency phone system (e.g., #911US) may result in people trying to use Twitter over more traditional communication systems for small-scale emergencies. Although valid, it can be mitigated through public-education campaigns. Second, as with all social media campaigns, specific vulnerable people, such as the elderly, may not use the platform, therefore decreasing the generalizability of need request. However, this can be addressed through statistical analysis and understanding demographic characteristics.

CONCLUSION

Twitter and other similar social media platforms have the potential to supplement traditional information gathering and response reporting during large-scale emergencies. By monitoring highly propagated hashtags, including ones designated for non-emergency and emergency reporting, formal response agencies should be able to increase the proportion of actionable information gathered.

We recognize there are many limitations to such a system, but we also acknowledge that no monitoring system will be perfect in terms of low-cost, real-time analysis and high accuracy. This policy proposal serves as an additional resource to support response agencies in their efforts to better assist affected communities.

Ideas by themselves will not change anything; agencies at all levels should discuss the potential value of social media monitoring and report standardization. Additionally, specifics regarding who is responsible for information dissemination, report collection and response validation should be considered.

Lastly, why collect information if there is no system to implement requests? Agencies should go beyond information collection to ensure teams can act in a timely manner. These monitoring systems are remarkable, but significant steps need to be taken to ensure that information flows from the public to response agencies and back to the public through improved efforts.

WORKS CITED

- 1. De Longueville, B., R.S. Smith, and G. Luraschi, "OMG, from here, I can see the flames!": a use case ofmining Location Based Social Networks to acquire spatio-temporal data on forest fires, in LBSN. 2009: Seattle, Washington, USA.
- 2. Sutton, J., L. Palen, and I. Shklovski, *Backchannels on the Front Lines: Emergent Uses of Social Media in the 2007 Southern California Wildfires*, in *5th International ISCRAM Conference*, F. Fiedrich and V. Van de Walle, Editors. 2008: Washington, D.C., USA.
- 3. Vieweg, S., et al., *Microblogging during two Natural Hazards Events: What Twitter May Contribute to Situational Awareness*, in *Computer Human Interaction*. 2010, ACM: Atlanta, GA, USA. p. 10.
- 4. Qu, Y., et al., *Microblogging after a Major Disaster in China: A Case Study of the 2010 Yushu Earthquake*, in *CSCW 2011*. 2011: Hangzhou, China. p. 10.
- 5. Qu, Y., P.F. Wu, and X. Wang, Online Community Response to Major Disaster: A Study of Tianya Forum in the 2008 Sichuan Earthquake, in 42nd Hawaii International Conference on System Sciences. 2009: Hawaii.
- 6. Yates, D. and S. Paquette, *Emergency knowledge management and social media technologies: A case study of the 2010 Haitian earthquake.* International Journal of Information Management, 2011. 31(1): p. 6-13.
- 7. Sullivan, D. Tracking Hurricane Sandy News Through Twitter. 2012.
- 8. Meier, P., Typhoon Yolanda: UN Needs Your Help Tagging Crisis Tweets for Disaster Response (Updated), in iRevolution. 2013.
- 9. Starbird, K. and L. Palen, *Working & Sustaining the Virtual "Disaster Desk"*, in *CSCW '13*. 2013, ACM: San Antonio, Texas, USA. p. 12.
- 10. Shklovski, I., L. Palen, and J. Sutton, *Finding Community Through Information and Communication Technology During Disaster Events*, in *CSCW '08*. 2008, ACM: San Diego, California, USA. p. 10.
- 11. Starbird, K. and L. Palen, (How) Will the Revolution be Retweeted? Information Diffusion and the 2011 Egyptian Uprising, in CSCW '12. 2012, ACM: Seattle, Washington, USA.
- 12. Hager, C. and C. Haythornthwaite, *Crisis, Farming & Community.* The Journal of Community Informatics, 2005. 1(3): p. 41-52.
- 13. Hughes, A.L. and L. Palen, *Twitter Adoption and Use in Mass Convergence and Emergency Events*, in *6th International ISCRAM Conference*, J. Landgren and S. Jul, Editors. 2009: Gothenburg, Sweden. p. 10.
- 14. St. Denis, L.A., A.L. Hughes, and L. Palen, *Trial by Fire: The Deployment of Trusted Digital Volunteers in the 2011 Shadow Lake Fire*, in *9th International ISCRAM*, L. Rothkrantz, J. Ristvej, and Z. Franco, Editors. 2012: Vancouver Canada.
- 15. Perng, S.-Y., et al. *Peripheral response: Microblogging during the 22/7/2011 Norway attacks*, in 9th *International ISCRAM Conference*. 2012. Vancouver, Canada.
- 16. Starbird, K. and L. Palen, "Voluntweeters": Self-Organizing by Digital Volunteers in Times of Crisis, in CHI 2011. 2011, CHI: Vancouver, BC, Canada.
- 17. Vieweg, S., et al. *Collective Intelligence in Disaster: Examination of the Phenomenon in the Aftermath of the 2007 Virginia Tech Shooting*, in *5th International ISCRAM Conference*. 2008. Washington, D.C., USA.

- 18. Mendoza, M., B. Poblete, and C. Castillo, *Twitter Under Crisis: Can we trust what we RT?*, in 1st Workshop on Social Media Analytics. 2010, ACM: Washington, D.C., USA.
- 19. Hughes, A.L. and L. Palen, *The Evolving Role of the Public Information Officer: An Examination of Social Media in Emergency Management.* Journal of Homeland Security and Emergency Management, 2012. 9(1).
- 20. Crowe, A., *The Elephant in the JIC: The Fundamental Flaw of Emergency Public Information within the NIMS Framework.* Journal of Homeland Security and Emergency Management, 2010. 7(1): p. 6.
- 21. Virtual Social Media Working Group (VSMWG) and DHS First Responders Group, *Lessons Learned: Social Media and Hurricane Sandy*, U.S. Department of Homeland Security's Science and Technology Directorate (DHS S&T), Editor. 2013: Washington, D.C. p. 39.
- 22. Virtual Social Media Working Group (VSMWG) and DHS First Responders Group, *Social Media Strategy*, U.S. Department of Homeland Security's Science and Technology Directorate (DHS S&T), Editor. 2012: Washington, D.C. p. 18.
- 23. Latonero, M. and I. Shklovski, *Emergency Management, Twitter, and Social Media Evangelism.*International Journal of Information Systems for Crisis Response and Management, 2011. 3(4): p. 1-16.
- 24. Suster, M. Why I'm Doubling Down on the Twitter Ecosystem. Both Sides of the Table [Blog] 2011 [cited 2014 July 10, 2011].
- 25. Burns, A. and B. Eltham, *Twitter Free Iran: an Evaluation of Twitter's Role in Public Diplomacy and Information Operations in Iran's 2009 Election Crisis*, in *Communication Policy & Research Forum*. 2009: Sydney, Australia.
- 26. Kavanaugh, A., et al., *Microblogging in crisis situations: Mass protest in Iran, Tunisia, Egypt*, in *CHI 2011*. 2011: Vancouver, Canada.
- 27. Kavanaugh, A., et al. *Between a Rock and a Cell Phone: Communication and Information Technology Use during the 2011 Egyptian Uprising*, in 9th International ISCRAM Conference. 2012. Vancouver, Canada.
- 28. Mander, J., GWI Social Summary: Q2 2014. 2014, Global Web Index.
- 29. Virtual Social Media Working Group (VSMWG) and DHS First Responders Group, *Next Steps: Social Media for Emergency Response*, U.S. Department of Homeland Security's Science and Technology Directorate (DHS S&T), Editor. 2012: Washington, D.C. p. 15.
- 30. Latonero, M. and I. Shklovski. "Respectfully Yours in Safety and Service": Emergency Management & Social Media Evangelism, in 7th International ISCRAM Conference. 2010. Seattle, Washington, USA.
- 31. Sampat, R. #BBCtrending: Can social media help prevent the spread of Ebola? BBCTrending 2014 July 29 [cited 2014 July 30]. Available from: http://www.bbc.com/news/blogs-trending-28552917.
- 32. Moore, R.J. *Twitter Data Analysis: An investor's perspective*. 2009 [cited 2014 September 1]. Available from: http://techcrunch.com/2009/10/05/twitter-data-analysis-an-investors-perspective-2/.
- 33. Pena, G., *Twitter Alerts: Critical information when you need it most*, in *The Official Twitter Blog.* 2013: Twitter.
- 34. Virtual Social Media Working Group (VSMWG) and DHS First Responders Group, *Community Engagement and Social Media Media Best Practices*, U.S. Department of Homeland Security's Science and Technology Directorate (DHS S&T), Editor. 2012: Washington, D.C. p. 18.

- 35. Kwak, H., et al., *What is Twitter, a Social Network or a News Media?*, in *International World Wide Web Conference Committee*. 2010, ACM: Raleigh, North Carolina, USA.
- 36. Vieweg, S., *Microblogged Contributions to the Emergency Arena: Discovery, Interpretation and Implications*, in CSCW. 2010, ACM: Savannah, Georgia, USA.
- 37. Starbird, K. and J. Stamberger, *Tweak the Tweet: Leveraging Microblogging Proliferation with a Prescriptive Syntax to Support Citizen Reporting*, in 7th International ISCRAM Conference. 2010: Seattle, USA.
- 38. Starbird, K., G. Muzny, and L. Palen. *Learning from the Crowd: Collaborative Filtering Techniques for Identifying On-the-Ground Twitterers during Mass Disruption* in 9th International ISCRAM Conference. 2012. Vancouver, Canada.
- 39. Hanchard, D., *Constructive Convergence: Imagery and Humantarian Assistance*. 2012, National Defense University.
- 40. itut. *Disaster Relief Systems, Network Resilience and Recovery: Technical Reports Published.* itunewslog 2014 August 6 2014 [cited 2014 August 8]. Available from: http://newslog.itu.int/archives/579.
- 41. Focus Group on Disaster Relief Systems, N.R.a.R. *FG-DR&NRR Technical Reports*. 2014 [cited 2014 August 8]. Available from: http://www.itu.int/en/ITU-T/focusgroups/drnrr/Pages/default.aspx.
- 42. Sarevic, A., et al., "Beacons of Hope" in Decentralized Coordination: Learning from On-the-Ground Twitterers During the 2010 Haiti Earthquake, in CSCW '12. 2012: Seattle, Washington, USA.
- 43. Meier, P. How Crisis Mapping Saved Lives in Haiti. [Blog] 2012 July 2, 2012 [cited 2014 July 1]. Available from: http://newswatch.nationalgeographic.com/2012/07/02/crisis-mapping-haiti/.
- 44. Kwak, H., et al., *What is Twitter, a Social Network or a News Media?*, in *International World Wide Web Conference*. 2010, International World Wide Web Conference Committee (IW3C2): Raleigh, North Carolina. p. 1-10.
- 45. Boyd, D., S. Golder, and G. Lotan. *Tweet, Tweet, Retweet: Conversational Aspects of Retweeting on Twitter.* in *43rd Hawaii International Conference on System Science*. 2010. Hawaii.
- 46. Presidential Communications Development and Strategic Planning Office (PCDSPO), *PCDSPO Report on Standard Hashtags for Disaster Response*, P.C.D.a.S.P.O. (PCDSPO) and O.o.t.P.S. (PCDSPO-OPS), Editors: Philippines. p. 7.
- 47. #RescuePH: Tweeting in the flood. Web Only [News] 2013 [cited 2014 June 18]. Available from: http://stream.aljazeera.com/story/201308192208-0022989.
- 48. *Typhoon Haiyan: the limits of crowdsourcing?* COBACORE [Blog] 2014 1/22/2014 [cited 2014 June 13]. Available from: http://cobacore.eu/vde/typhoon-haiyan-the-limits-of-crowdsourcing/.
- 49. Boyd, S. *Disaster Microsyntax: Project EPIC, Tweak the Tweet, and Emergency Codes.* /Message [Blog] 2010 [cited 2014 June 16]. Available from: http://stoweboyd.typepad.com/message/2010/01/project-epic-and-disaster-microsyntax.html.
- 50. Ople, C. Hashtags A Game Changer in PH Flood Relief and Rescue Ops? [Blog] 2012 [cited 2014 June 18]. Available from: http://thenewmedia.com/hashtags-a-game-changer-in-ph-flood-relief-and-rescue-ops/.
- 51. What3Words. [Webpage] 2013 [cited 2014 June 26]. Available from: what3words.com.
- 52. Meier, P. *Crisis Mapping without GPS Coordinates*. [Blog] 2014 February 25 [cited 2014 September 6]. Available from: http://irevolution.net/2014/02/25/crisis-mapping-without-gps-coordinates/.

- 53. Source, B.O. *Hashtags being used for India landslide #Pune #Maharashtra*. [Tweet] 2014 [cited 2014 July 30]. Available from: https://twitter.com/search?q=BBC%20outside%20source&src=typd.
- 54. Li, A. Presidential Debate Most-Tweeted Event in U.S. Political History. 2012.
- 55. Meier, P., Live Crisis Map of Disaster Damage Reported on Social Media, in iRevolution. 2013.
- 56. Leswing, K., Soon you'll be able to send SMS messages to toll-free help lines, in Gigaom. 2014.
- 57. Virtual Social Media Working Group (VSMWG) and DHS First Responders Group, *Using Social Media for Enhanced Situational Awareness and Decision Support*. 2014. p. 44.
- 58. Shneiderman, B. and J. Preece, 911.gov. Science, 2007. 315(5814): p. 1.
- 59. Verity, A., Hash Tags to Support Humanitarian Coordination, in Concept Note. 2010, OCHA.
- 60. Humanitarian IMO @hum_IM. Part of #EbolaResponse in West Africa? Use these twitter# http://goo.gl/0NOylH @reliefweb @UNMEER @PortailONG [Tweet] 2014 [cited 2014 October 7]. Available from: https://twitter.com/hum_im?refsrc=email.



Office for the Coordination of Humanitarian Affairs

