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Background: In 1997, the pursuit of greater accountability and effectiveness in humanitarian response prompted a multi-stakeholder collaboration to develop a set of indicators and standards to guide humanitarian practitioners, published later in the form of the Sphere Handbook. Twenty years after the first edition of the Handbook was developed, and in order to guide the 2018 revision, an assessment of the evidence base for current Water, Sanitation and Hygiene (WASH), Food Security and Nutrition, and Health Action indicators, as compared to evidence collated by the 2015 LSHTM Humanitarian Health Evidence Review (HHER), was conducted.

Methodology: In order to assess the utility of the Sphere indicators as a tool with which to monitor and evaluate humanitarian activities, indicators from the WASH, Food Security and Nutrition, and Health Action chapters of the Sphere Handbook were analysed and classified according to the SMART criteria. Each indicator was then assessed based on existing evidence related to the effectiveness of humanitarian health interventions as compiled in the HHER.

Results: Of the 159 Sphere indicators intended to guide humanitarian response, only 2 met all of the SMART criteria. The remaining 157 did not provide any time indication for the measurement of the indicator. Furthermore, only 11 standards (23%) and 14 indicators (8%) are supported in part by 33 studies identified in the HHER. Less than one third of studies captured by HHER that explore interventions related to WASH, nutrition, or health could be linked to existing Sphere indicators.
Conclusion: It is not possible to adequately link the 2011 Sphere indicators and standards to their sources in their current constitution, and they are not sufficiently evidence-informed. In the absence of clear measurement definitions, they do not provide necessarily detailed guidance. While recognising that a number of indicators have emerged as a combination of empirical evidence, expert experience, and “common sense”, a focus on fewer indicators, each better defined, is likely to enhance the practical application of the Sphere Handbook in humanitarian settings.

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Introduction

Evidence-Informed Humanitarian Response & The Sphere Standards

The pursuit of effectiveness and ethical practice in humanitarian health response, coupled with demands for improved accountability, have prompted calls to improve the evidence base for humanitarian interventions 1,2. In turn, greater attention has been paid to the existing evidence base related to the effectiveness of humanitarian interventions in crisis-affected contexts, with recent studies suggesting that a limited quality and quantity of evidence exists to support such interventions 3.

Evidence-informed decision-making in humanitarian crises is now recognised as a priority by humanitarian practitioners 4, and by leading organisations and policy-making institutions, with high-level commitments made by a number of the latter at the 2016 World Humanitarian Summit in Istanbul 5. The pursuit of evidence to support effective humanitarian interventions is not a new phenomenon, and is frequently traced back to the 1990s during which time a noticeable shift occurred from a general acceptance of humanitarian activities as inherently “good”, to greater critique of humanitarian programmes perceived to be ineffectual and inefficient 6. The pursuit of greater accountability and effectiveness in humanitarian response during this period prompted a multi-stakeholder collaboration that would lead to the launch of the Sphere Project in 1997.

The Sphere Project is responsible for the development and periodical update of the Sphere Handbook, which comprises both a Humanitarian Charter and Minimum Standards in Humanitarian Response 7. The first edition of the Sphere handbook (first trial edition in 1998; first final edition in 2000), with the development of best technical standards in particular, was seen as valuable and necessary but engendered criticism. The two main criticisms were that: i) although it had sought to promote a human rights-based approach, it failed to link the minimum standards to human rights principles, with the emphasis placed on technical standards at the expense of other humanitarian concerns such as accountability and protection 8,9,10,11; and ii) “one size does not fit all”, with many contexts requiring an adaptive and creative response 8,10,12,13. Later editions (2004 and 2011) attempted to tackle these issues with debatable success 9,14. Despite these critiques, twenty years since the formation of the Sphere Project, the Sphere Handbook is now widely recognised for its common principles and universal minimum standards for humanitarian response 15.

At its inception, the Sphere Project identified a set of minimum standards related to four key lifesaving sectors: water supply, sanitation and hygiene promotion (WASH); food security and nutrition; shelter, settlement and non-food items; and health action. The minimum standards have been described as ‘evidence-based’ and are intended to reflect ‘sector-wide consensus on best practice in humanitarian response, derived from the principle that all crisis-affected people have a right to a dignified life’ 16. The standards are qualitative in formulation, and specify a minimum level of response that should be achieved in the delivery of humanitarian assistance. Each standard is supported by one or more key indicators, along with key actions and guidance notes, which are intended to act as a measure of progress towards attainment of the associated standard.
Prior to the fourth revision of the Sphere Handbook, a survey commissioned by Enhancing Learning and Research for Humanitarian Assistance (ELRHA) and conducted in collaboration with the Sphere Project was conducted to assess knowledge of the Handbook and the extent of its contemporary use, along with views on its structure and content. This survey found that the Handbook remains a useful resource for humanitarian practitioners, and that there remains interest in its improvement. To further inform the revision of the technical standards of the Handbook, and to explore the extent to which one of the humanitarian sectors’ most widely disseminated and well-known resources is evidence-informed, this study assessed the evidence base that supports the current Sphere standards and indicators. As such, two objectives were proposed: 1) to explore both the utility of the Sphere indicators as a tool for the assessment of humanitarian activities; and 2) to examine the evidence-base supporting the Sphere standards and indicators for WASH, Food Security and Nutrition, and Health Action, following comparison with evidence generated by the LSHTM Humanitarian Health Evidence Review (HHER).

**Methodology**

In order to assess the utility of the Sphere indicators as a tool with which to monitor and evaluate humanitarian activities, indicators from the WASH, Food Security and Nutrition, and Health Action (excluding Health Systems) chapters of the Sphere Handbook were analysed and classified according to the SMART criteria (see Table 1). These three chapters were chosen as they are closely comparable with evidence synthesised in the HHER. Each indicator was classified as follows: SMART criteria met (green); SMART criteria met with supporting guidance notes and/or appendices (yellow); not SMART (red). For the purpose of this analysis, the “R” component was interpreted either as relevant, or realistic. This expanded definition was adopted as a number of the Sphere indicators may be unrealistic, or only possible to measure in very specific settings such as in small, well organised refugee camps. While it is clear that humanitarian assistance is intended to reach all crisis-affected people, it is rarely realistic to fully achieve indicators that use language such as “all users”, “all staff”, “all disaster-affected people”, “all targeted beneficiaries”, “at all times”, and “no cases of health hazards”.

| Table 1 | Methodology | SMART criteria met (green) | SMART criteria met with supporting guidance notes and/or appendices (yellow) | not SMART (red) |
|---|---|---|---|---|
| Indicator 1 | | | | |
| Indicator 2 | | | | |
| Indicator 3 | | | | |

...
| Component   | Description                                                                                                                                 |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Specific    | The indicator must be translatable into operational terms and made visible. While the outcome/result itself may be broad, the indicator should be narrow and focus on the “who” and “what” of the intervention. Additionally, “how” and “where” the “who” is doing the “what” is important to include in the indicator as it provides the action for the intervention. |
| Measurable  | The indicator can be counted, observed, analysed, tested, or challenged.                                                                         |
| Attainable  | The indicator is achievable if the performance target accurately specifies the amount or level of what is to be measured in order to meet the outcome/result. |
| Relevant    | An indicator is relevant to the extent that it captures or measures a facet of the outcome (in our case the minimum standards) that is intended to measure.|
| Time-Bound  | The indicator states within what period of time it will be measured.                                                                           |
Following classification of each of the indicators, evidence for humanitarian health interventions as collated in the 2015 HHER (capturing research published between 1980 and 2015) \(^3\)\(^,\)\(^2\)\(^0\), was examined and matched to the relevant Sphere standard or associated indicator from the WASH, Food Security and Nutrition, and Health Action chapters. A detailed overview of the HHER, including the methodology, search strategy, key findings, and limitations, has been published elsewhere \(^3\)\(^,\)\(^2\)\(^0\). In summary, the HHER comprised a series of systematic literature reviews of the evidence base for health interventions in humanitarian crises in low and middle income countries for the following health topics: communicable disease control; WASH \(^2\)\(^1\); nutrition; sexual and reproductive health (SRH), including gender-based violence (GBV) \(^2\)\(^2\); mental health and psychosocial support; injury and physical rehabilitation \(^2\)\(^3\); non-communicable disease (NCD) \(^2\)\(^4\); health services; and health systems.

Once matched, the following information was provided for each study that provided evidence to support a Sphere standard or indicator: author, year of publication, study design, study category, and a basic summary of key findings. Study categories were defined as category A if the study reported a statistical association between an intervention and health-related outcomes, and category B if the study measured changes in health-related outcomes, but did not report a statistical association.

**Results**

**Classification of the Sphere Indicators**

The WASH, Food Security and Nutrition, and Health Action (excluding health systems) chapters of the Sphere Handbook report a total of 48 standards and 159 associated indicators, comprising 13 minimum standards and 58 indicators for WASH, 18 minimum standards and 63 indicators for Food Security and Nutrition, and 17 minimum standards and 38 indicators for Health Action.

Only two indicators (both for Health Action) of the 159 indicators report a loosely time-bound element: that assessment should take place following completion of a measles campaign for the measurement of measles and vitamin A coverage; and once routine Expanded Programme of Vaccination (EPI) services have been re-established for Diphtheria, Pertussis and Tetanus (DPT) coverage. For ease of further analysis, “Time” was dropped from the SMART criteria, such that all of the remaining indicators was assessed against their Specific, Measurable, Attainable, and Relevant (SMAR) qualities.

There is a notable discrepancy between chapters in the way that indicators are constructed. More than half of the WASH (51.7%; 30 of 58) and the food security and nutrition (57.1%; 36 of 63) indicators can be categorised as “SMAR”, or “SMAR with guidance notes and/or appendices” with a larger proportion of “SMAR with guidance notes and/or appendices” for the food security and nutrition compared to the WASH chapter (19.0% versus 8.6%). In contrast, the health action chapter is supported by a much larger proportion of SMAR or SMAR with guidance notes and/or appendices indicators (81.6%; 31 of 38) (See Fig. 1).
Fig. 1: Classification of the 159 Sphere indicators by chapter

Green=SMAR; Yellow=SMAR with guidance notes and/or appendices; Red=Not SMAR
Assessment of Supporting Evidence from the Humanitarian Health Evidence Review

The HHER included 6 studies related to WASH, 77 studies related to Nutrition, and 236 studies related to Health (151 studies on communicable diseases, 8 on non-communicable diseases, 15 on sexual and reproductive health, and 62 studies on mental health). Very few of these studies provide evidence for the standards and indicators listed in the Sphere Handbook.

The WASH chapter of the Sphere Handbook contains 13 minimum standards and 58 indicators. Of the 6 studies included in the HHER, 4 studies support 3 (5.2%) of the indicators included in the Sphere Handbook and 3 (23.1%) of the standards. Four studies support directly 3 of the indicators associated with two of the water supply standards, and one of the hygiene promotion standards (see Table 2). All 4 studies measured statistical associations between an intervention and diarrhoea (i.e. category A). While the included studies provide some evidence, they do not support fully the associated indicator. For example, a study on soap distribution and diarrhoeal disease does not include all “hygiene items”, while the study on bucket provision and diarrhoeal disease does not specify a size or number of buckets.
### Table 2: Evidence Base for Water, Sanitation and Hygiene (WASH) Indicators

| Minimum/Standard for WASH | Indicators                                                                 | Study            | Category | Summary                                                                 |
|--------------------------|----------------------------------------------------------------------------|------------------|----------|-------------------------------------------------------------------------|
| Hygiene Promotion Standard 2: Identification and use of Hygiene Items | Women, men and children have access to hygiene items and these are used effectively to maintain health, dignity and well-being | Easter et al (1998) | Uncontrolled Longitudinal Study | A | Effect of soap distribution on diarrhoeal risk                           |
| Water Supply Standard 2: Water Quality | Any household-level water treatment option can be effective in improving microbiological water quality and is accompanied by appropriate training, promotion and monitoring | Deasy et al (2006) | RCT | A | Safe water storage: Procedural disinfection offers on diarrhoea incidence |
| Water Supply Standard 3: Water Facilities | Each household has at least two safe water collecting containers of 10–20 litres, one for storage and one for transportation | Elmore et al (2009) | Uncontrolled Longitudinal Study | A | Household indicated water flow offers on diarrhoea prevalence |
|                           |                                                                           | Roberts et al (2001) | RCT | A | Behavioural change & WASH education positive effect on diarrhoea incidence |
|                           |                                                                           | Dusby et al (2006) | RCT | A | Safe water storage & Procedural disinfection positive effect on diarrhoea incidence |
The Food Security and Nutrition chapter of the Sphere Handbook contains 18 minimum standards and 63 indicators. Of the 77 studies included in the review, 8 provide evidence for 7 (11.1%) of the 63 indicators, and 5 (27.8%) of the standards (see Table 3). While it should be noted that food security was not included in the HHER, 6 of the included studies support 5 food security indicators. All of the studies provide evidence in direct support of the indicators and 7 measure a statistical association between intervention and health outcome (acute malnutrition, micronutrient deficiencies, underweight, stunting), while the remaining paper measured a change in the prevalence of acute malnutrition but did not report a statistical association (category B). As with the evidence in support of the WASH indicators, the evidence only partially supports the selected Food Security and Nutrition indicators.
| Indicator | Study Design | Study Categories | Summary |
|-----------|--------------|------------------|---------|
| Breastfeeding mothers have access to skilled breastfeeding support | Before/After | A | Positive impact of breastfeeding promotion support |
| Management of acute malnutrition and micronutrient deficiencies | Before/After | A | Positive impact of iron supplementation & iron-fortified foods & micronutrient supplements |
| Micronutrient interventions accompany public health interventions to reduce common diets associated with undernutrition in children (e.g., zinc and iron) | Before/After | A | Positive impact of micronutrient supplementation through an integrated Health and Nutrition programme |
| Food Security Standard 1: General food insecurity | Before/After | B | Food and positive impact on food insecurity and dietary diversity |
| Food Security - Food Fortification | Cross-sectional | A | Food and reduced stunting and wasting |
| Food Security - Food Fortification | Cross-sectional | A | Iron and zinc in refugee camp (linked to stunting among children) |
| Food Security - Food Fortification | Case-Control | A | Food and reduced stunting and wasting |
| Food Security - Food Fortification | Cross-sectional | A | Effect of maternal height on infant mortality rate |

Table 3: Evidence Base for Food Security & Nutrition Indicators
The Health Action chapter contains 17 minimum standards and 38 indicators (excluding Health Systems). Of the 236 studies included in the review, 21 support to some extent 4 (10.5%) of the 38 indicators (see Table 4). Two indicators related to measles and routine EPI vaccination are supported by some evidence related to the positive impact of the vaccination itself, but with no supporting evidence regarding the coverage that should be achieved. Of the 21 supporting studies, 12 measure statistical associations between interventions and health outcomes (category A), while 9 measure changes in health outcomes, but do not report statistical associations (category B).
| Essential Health Services: Child Health Standard 1: Prevention of vaccine-preventable disease |
|---|
| Minimum Standard for Health Action: Indicators |
| Upon completion of measles vaccination campaign - at least 90% of children aged 12 months to 5 years have received measles vaccination; at least 95% of children aged 6-23 months have received an appropriate dose of Vitamin A. |
| Author (date) | Design | Category | Summary |
| Jaby et al. (2012) | Cohort | A | Positive impact of measles vaccination |
| Acar et al. (2009) | Cohort | A | |
| CDC (2004) | Cross-section | B | |
| Gemechis Degefa (2010) | Cohort | A | |
| Niral et al. (2006) | Cross-section | B | |
| Springer et al. (2001) | Before/after | A | |
| Payment et al. (2002) | Before/after | A | |
| Seretine et al. (2007) | Before/after | A | |
| Tadele et al. (2005) | Cohort | A | |
| Cross-section EPI services have been established, in least 90% per every child aged 12 months have had three doses of DPT (diphtheria, pertussis and tetanus), which is the primary immunization for fully immunized children. |
| Author (date) | Design | Category | Summary |
| Jaby et al. (2012) | Cohort | A | Positive impact of DPT vaccination |
| Jaby et al. (2013) | Cohort | A | |
| Scow et al. (2010) | Cohort | A | |
| Gernse et al. (2007) | Before/after | A | |
| Min et al. (2011) | Before/after | A | |
| Seretine et al. (2007) | Before/after | A | |
| Essential Health Services: Child Health Standard 2: Management of infectious and childhood illnesses |
| All children <5 years of age presenting with diarrheaa have received oral rehydration fluids and zinc supplementation. |
| Author (date) | Design | Category | Summary |
| Mntu et al. (2011) | Before/after | B | Rehydration-positive impact on people with diarrheaa |
| Iseri et al. (1998) | Before/after | B | |
| Essential Health Services: Sexual and Reproductive Health Standard 1: Reproductive health |
| All pregnant women in their third trimester have received delivery kits. |
| Author (date) | Design | Category | Summary |
| McPherson et al. (2009) | Case series | A | Birth preparation package improves maternal/newborn health including obstetric care |

Note: Randomized controlled trials: Before/after-controlled before-after studies; Cross-section: Category A: Studies that measure statistical association between intervention and health-related outcome; Category B: Studies that measure changes in health-related outcome, but do not report statistical associations. Red shading: Not SBAH; Yellow shading: SBAH guidance notes and/or appendices. Green shading: SBAH.
Only 2 of the 159 indicators of the WASH, Food Security and Nutrition, and Health Action (excluding health systems) chapters of the Sphere Handbook were assessed as being SMART. The 157 remaining indicators did not provide any time indication for the measurement of the indicator. Excluding time bound information, 97 of 159 indicators (61%) were defined as SMAR and thus can be used as complete measurement tools. According to the Sphere Project, indicators "are 'signals' that assist in determining whether a standard has been attained. They provide a way of measuring and communicating the processes and results of key actions". As such, the way in which many of the current Sphere indicators are phrased represents a weakness in terms of their operational applicability as tools for effective monitoring and evaluation. Furthermore, discrepancies were noted between chapters: a larger proportion of SMAR indicators were found in the Health Action chapter compared to WASH and the Food Security and Nutrition chapters (82% versus 52% and 57% respectively). While described as 'evidence-based', only 11 standards (23%) and 14 indicators (8%) are supported in part by 33 studies identified in the HHER. Less than one third of studies captured by HHER that explore interventions related to WASH, nutrition, or health were linked to existing Sphere standards and indicators. These findings are broadly in keeping with other studies that have sought to both qualify and quantify the evidence base that informs humanitarian interventions. A 2009 report on priority indicators in complex emergencies included an assessment of the Sphere indicators (based on the 2004 edition) and reported that of 346 indicators, 224 (65%) were not quantifiable, 48 (14%) were quantifiable but could not be supported by a search of the published literature, while 55 (13%) were supported by data. In 2017, Blanchet et al. reported that the quantity and quality of evidence for various health interventions in humanitarian crises remains inadequate.

The use of indicators is essential in assessing the impact of an intervention. The Sphere Project tend to focus on process indicators (such as drug doses supplied, clinics supported or staff trained) or outcome indicators (such as clinic attendance) rather than impact indicators (morbidity/mortality reduction), which may raise fewer issues, as many such interventions have a vast literature detailing positive impact (for example measles vaccination or Vitamin A supplementation).

The lack of evidence to support certain humanitarian interventions is largely attributable to challenges associated with the conduct of research in insecure settings, but also to the use of inappropriate methodologies and unsuitable study designs by many researchers attempting to investigate the effectiveness of humanitarian interventions. Various solutions, including the introduction of innovative methodologies and tools, may assist in the development of an improved evidence base for humanitarian assistance.

In the absence of a strong empirical evidence base, the authors of this paper recommend a thorough process of consultations with experts, with a detailed description of the consultation process and rationale for decisions. Accordingly, the Sphere Project suggests that "evidence-based" includes not only scientific evidence but also expert opinion and sectoral consensus. Although we agree that expert opinion and consensus may establish the foundation for some indicators, we have not adopted the same definition for the purpose of this analysis. We believe that greater transparency of the basis for, and origin of, the standards and indicators, and their classification based on their empirical, expert consensus, or "common sense" origins would be beneficial. Furthermore, if the classification of indicators were to be presented in a non-numerically ordered manner (i.e. not as 1, 2, 3 etc. as is currently the case), we would minimise the risk of implying a rank hierarchy of different types of evidence.

The authors of this paper have some concerns related to the number of indicators (159 in total for WASH, Food Security and Nutrition, and Health Action) in the current Sphere Handbook. In 2011, the US Centers for Disease Control (CDC) developed the Measurement of Selected Sphere Indicators (MeSSI) project for humanitarian response. Drawing from expert consensus they selected 50 priority Sphere indicators and proposed a definition for each, including a numerator and denominator, along with measurement methods. Unfortunately, this project was discontinued. We recommend that future iterations of the Sphere Handbook should attempt to reduce disparities between the different chapters, and prioritise the most important indicators (core SMART indicators), while providing a compendium of indicators that provides clear guidance on how

Discussion

Only 2 of the 159 indicators of the WASH, Food Security and Nutrition, and Health Action (excluding health systems) chapters of the Sphere Handbook were assessed as being SMART. The 157 remaining indicators did not provide any time indication for the measurement of the indicator. Excluding time bound information, 97 of 159 indicators (61%) were defined as SMAR and thus can be used as complete measurement tools. According to the Sphere Project, indicators "are 'signals' that assist in determining whether a standard has been attained. They provide a way of measuring and communicating the processes and results of key actions". As such, the way in which many of the current Sphere indicators are phrased represents a weakness in terms of their operational applicability as tools for effective monitoring and evaluation. Furthermore, discrepancies were noted between chapters: a larger proportion of SMAR indicators were found in the Health Action chapter compared to WASH and the Food Security and Nutrition chapters (82% versus 52% and 57% respectively). While described as 'evidence-based', only 11 standards (23%) and 14 indicators (8%) are supported in part by 33 studies identified in the HHER. Less than one third of studies captured by HHER that explore interventions related to WASH, nutrition, or health were linked to existing Sphere standards and indicators.

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each are to be measured and calculated. While it has been suggested that the presence of non-measurable indicators in the Sphere Handbook ensures that the issues they address are not forgotten, we would suggest that such “indicators” be reclassified as “principles”.

Nevertheless, it is important to note that since its launch in 1997 the Sphere Project has had a tremendous influence on humanitarian practice by defining minimum standards and situating accountability as a core principle in humanitarian practice. As demonstrated by a survey conducted by the authors of this paper and published in a companion report, there is no doubt that the Sphere Project is highly valued and needed by the humanitarian community. Over 70% of the 355 humanitarian professionals who participated in the survey strongly agreed or agreed that the Sphere Handbook: is a useful tool for the monitoring of projects; is a convenient source of information; is a good education tool; is likely to improve the quality of interventions; is a key tool for humanitarian beginners; and acts as a concrete translation of the humanitarian principles into practice. This strong consensus on the utility of the Sphere Handbook lends weight to the need for a clearer and more comprehensive evidence-informed approach.

Following an earlier evaluation of the Sphere Project in 2004, Van Dyke and Waldman expressed a need to revise the standards, clarify the difference between standards and indicators, and a need to rely more heavily on evidence. The findings of this study further explore the (in-)appropriateness of the current Sphere standards and indicators, and emphasise the need for an in-depth revision of the current Sphere handbook. In 2018, a revised version of the Sphere Handbook is likely to be published. To ensure that the new version of the handbook takes into account the results of this study, several meetings were organised with members of the Sphere Project. It is expected that the revised 2018 version of the Handbook will review existing evidence for the standards and indicators, and that indicator development will be documented following consultation with experts, with the SMART criteria as a guiding framework. Further operational research is required following the publication of the 2018 Sphere handbook to better understand the usability and relevance of the newly selected set of indicators.

Following the publication of the latest Sphere Handbook in 2011, the humanitarian community has acknowledged a series of new challenges. The number, intensity, and scale of humanitarian emergencies has changed in the last ten years. A growing appreciation of a long-established shift towards urbanisation and the challenges such a trend poses to humanitarian response, along with the changing needs of crisis-affected populations, particularly in relation to greater recognition of non-communicable diseases, have rendered many existing humanitarian standards and approaches redundant. It is therefore important that the new version of the Sphere Handbook recognises emerging epidemiological patterns and social phenomena (e.g. urban displacement, populations in transit, crises in middle-income countries) in order to remain relevant as a tool to guide humanitarian response.

Finally, it is important to note that the HHER only gathered published, quantitative evidence from crisis-affected settings. As such, not only did the HHER not recognise evidence that has emerged from expert consensus or “common sense” approaches, but it also did not capture evidence from stable settings, some of which has been applied in the development of the current Sphere standards and indicators.

Conclusion

The Sphere Handbook was conceived in 1997 by a group of non-governmental organisations, in part to respond to the overall lack of accountability experienced during, and in the aftermath of, the Rwandan genocide in 1994. The Sphere Project developed from a recognition amongst humanitarian actors of the need for greater accountability and effectiveness in humanitarian response. Twenty years later, these concepts that underpin the Sphere Handbook remain as relevant as ever, in a time when humanitarian actors require up-to-date guidance to assist in their response to established and emerging issues, such as the management of non-communicable diseases in urban, middle-income contexts.

This study has demonstrated that humanitarian initiatives such as the Sphere Project must make better use of existing evidence, and document all decisions made by experts, during the development and revision of
humanitarian standards and indicators. The Sphere standards and indicators published in 2011 were not sufficiently robust nor adequately evidence-informed, and do not stand as incontestable guidance, in light of the lack of clear measurement definitions that leave room for interpretation. We hope that our recommendations for greater transparency in the basis for, and origin of, the humanitarian standards and indicators, and a more refined selection of core SMART-compliant indicators, will be addressed in the next edition of the Sphere Handbook, due to be published in 2018. These recommendations, and outputs from the many expert consultations held worldwide, have the potential to reaffirm the relevance of the Sphere Handbook as one of the leading sources of technical guidance for humanitarian response.

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**Competing Interests**
The authors declare no competing interests. The study funding source had no role in the analysis of the data, or the publication of results.

**Data Availability**
All data used in this review is cited in-text.

**Appendix**
Annex I: WASH References (Table 2)

Doocy, S., Bumham, G. (2006), Point-of-use water treatment and diarrhoea reduction in the emergency context: an effectiveness trial in Liberia. *Tropical Medicine & International Health.* Vol. 11 (10): 1542-52

Elsanousi, S., Abdelrahman, S., Elshiekh, I., et al. (2009), A study of the use and impacts of LifeStraw in a settlement camp in southern Gezira, Sudan. *Journal of Water & Health.* Vol. 7 (3): 478-83

Peterson, EA., Roberts, L., Toole, MJ., Peterson, DE. (1998), The effect of soap distribution on diarrhoea: Nyamithuthu Refugee Camp. *International Journal of Epidemiology.* Vol. 27 (3): 520-4

Roberts, L., Chartier, Y., Chartier, O., et al. (2001), Keeping clean water clean in a Malawi refugee camp: a randomised intervention trial. *Bulletin of the World Health Organisation.* Vol. 79 (4): 280-7
Annex 2: Nutrition References (Table 3)

Andersson, N., Paredes-Solis, S., Legorreta-Soberanis, J., et al. (2010), Breast-feeding in a complex emergency: four linked cross-sectional studies during the Bosnian conflict. *Public health Nutrition*. Vol. 13 (12): 2097-2104

Bush, J. (1995), The role of food aid in drought and recovery: Oxfam’s North Turkana (Kenya) drought relief programme, 1992-94. *Disasters*. Vol. 19 (3): 247-59

De Waal, A., Taffesse, AS., Carruth, L. (2006), Child survival during the 2002-2003 drought in Ethiopia. *Global Public Health*. Vol. 1 (2): 125-32

Doocy, S., Teferra, S., Norell, D., Burnham, G. (2005), Credit program outcomes: coping capacity and nutritional status in the food insecure context of Ethiopia. *Social Science & Medicine*. Vol. 60 (10): 2371-82

Kassim, IA., Ruth, L.J., Creeke, PI., et al. (2012), Excessive iodine intake during pregnancy in Somali refugees. *Maternal and Child Nutrition*. Vol. 8 (1): 49-56

Luxemburger, C., White, NJ., ter Kuile, F., et al. (2003), Beri-beri: the major cause of infant mortality in Karen refugees. *Transactions of the Royal Society of Tropical Medicine and Hygiene*. Vol. 97 (2): p. 251-55

Magoni, M., Jaber, M., Piera, R. (2008), Fighting anaemia and malnutrition in Hebron (Palestine): Impact evaluation of a humanitarian project. *Ada Tropica*. Vol. 105 (3): 242-48

Malfait, P., Moren, A., Dillon, JC., et al. (1993), An outbreak of pellagra related to changes in dietary niacin among Mozambican refugees in Malawi. *International Journal of Epidemiology*. Vol. 22 (3): 504-11

Menon, P., Ruel, MT., Loechle, CU., et al. (2007), Micronutrient Sprinkles reduce anemia among 9-to 24-mo-old children when delivered through an integrated health and nutrition program in rural Haiti. *Journal of Nutrition*. Vol. 137 (4): 1023-30

Appendix II: Nutrition References (Table 3)
Annex 3: Health Action References (Table 4)

Aaby, P., Jensen, H., Garly, ML., et al. (2002), Routine vaccinations and child survival in a war situation with high mortality: effect of gender. *Vaccine*. Vol. 21 (1-2): 15-20

Aaby, P., Garly, ML., Balé, C., et al. (2003), Survival of previously measles-vaccinated and measles-unvaccinated children in an emergency situation: an unplanned study. *Pediatric Infectious Disease Journal*. Vol. 22 (9): 798-805

Aaby, P., Hedegaard, K., Sockemann, M., et al. (2005), Child mortality after polio immunisation campaign in Guinea-Bissau. *Vaccine*. Vol. 23 (14): 1746-51

CDC (2003), Nationwide measles vaccination campaign for children aged 6 months-12 years, Afghanistan, 2002. *Morbidity & Mortality Weekly Report*. Vol. 52 (16): 363-66

CDC (2004), Emergency measles control activities - Darfur, Sudan, 2004. *Morbidity and Mortality Weekly Report*. Vol. 53 (38): 897-99

Garzone, ML., Coninx, R., Dupuy, C. (1997), Effects of the civil war in central Mozambique and evaluation of the intervention of the International Committee of the Red Cross. *Journal of Tropical Pediatrics*. Vol. 43 (6): 318-23

Habib, MA., Soofi, SB., Bhutta, ZA. (2010), Effect of zinc in tablet and suspension formulations in the treatment of acute diarrhoea among young children in an emergency setting of earthquake affected region of Pakistan. *Journal of the College of Physicians & Surgeons – Pakistan*. Vol. 20 (12): 837-38

Isaza, P., de Quinteros, ZT., Pineda, E., et al. (1980), A diarrheal diseases control program among Nicaraguan refugee children in Campo Luna, Honduras. *Bulletin of the Pan American Health Organization*. Vol. 14 (4): 337-42

Kamagisha, C., Cairns, KL., Akim, C. (2003), An outbreak of measles in Tanzanian refugee camps. *Journal of Infectious Diseases*. Vol. 187 (1): S55-62

Marfin, AA., Moore, J., Collins, C., et al. (1994), Infectious disease surveillance during emergency relief to Bhutanese refugees in Nepal. *JAMA*. Vol. 272 (5): 377-81

McPherson, RA., Khadka, N., Moore, JM., Sharma, M. (2006), Are birth-preparedness programmes effective? Results from a field trial in Siraha District, Nepal. *Journal of Health, Population, and Nutrition*. Vol. 24 (2): 479-88

Mupere, E., Onek, P., Babikako, HM. (2005), Impact of emergency mass immunisations on measles control in displaced populations in Gulu District, northern Uganda. *East African Medical Journal*. Vol. 82(8): 403-8

Myint, NW., Kacwulungwai, J., Siraghasivason, P., et al. (2011), Are there any changes in burden and management of communicable diseases in areas affected by Cyclone Nargis? *Conflict and Health*. 5 (9)

Porter, JD., Gastellu-Etchegorry, M., Navarre, I. (1990), Measles outbreaks in the Mozambican refugee camps in Malawi: the continued need for an effective vaccine. *International Journal of Epidemiology*. Vol. 19(6): 1072-7

Senessie, C., Gage, GN., von Elm, E. (2007), Delays in childhood immunization in a conflict area: a study from Sierra Leone during civil war. *Conflict and Health*. 1 (14)

Talley, L., Salama, P. (2003), Assessing field vaccine efficacy for measles in famine-affected rural Ethiopia. *American Journal of Tropical Medicine and Hygiene*. Vol. 68 (5): 545-46
References

1. Banatvala, N., Zwi, AB. (2000), Public health and humanitarian interventions: developing the evidence base. BMJ. Vol. 321 (7253): 101-5. https://doi.org/10.1136/bmj.321.7253.101

2. Robertson, DW., Bedell, R., Lavery, JV., Upshur, R. (2002), What kind of evidence do we need to justify humanitarian medical aid? The Lancet. Vol. 360 (9329): 330-33. http://dx.doi.org/10.1016/S0140-6736(02)09558-2

3. Blanchet, K., Ramesh, A., Frison, S., Warren, E., Hossain, M., Smith, J. … Roberts, B. (2017) Evidence on public health interventions in humanitarian crises. The Lancet. Available online: 8th June. http://dx.doi.org/10.1016/S0140-6736(16)30768-1

4. EAPSG (2013), Prioritization of themes and research questions for health outcomes in natural disasters, humanitarian crises or other major healthcare emergencies. PLoS Currents Disasters. http://dx.doi.org/10.1371/currents.dis.c9c4f4db9887633409182d2864b20c31

5. World Humanitarian Summit (2016), Commitments to action. Istanbul, 23-24th May 2016

6. Buchanan-Smith, M. (2003), How the Sphere Project came into being: a case study of policy-making in the humanitarian aid sector and the relative influence of research. London: Overseas Development Institute

7. Sphere Project (ND), The Sphere Project in brief [online] Available from: http://www.sphereproject.org/about/ (accessed 14th April 2017)

8. Dufour, C., de Geoffroy, V., Maury, H., Grunewald, F. (2004), Rights, standards and quality in a complex humanitarian space: Is Sphere the right tool? Disasters. Vol 28 (2): 124-41. https://doi.org/10.1111/j.0361-3666.2004.00248.x

9. Ouyang, H., VanRooyen, M., Gruskin, S. (2009), The Sphere Project: Next steps in moving towards a rights-based approach to humanitarian assistance. Prehospital and Disaster Medicine. Vol. 24 (3): 147-52. https://doi.org/10.1017/S1049023X00006749

10. Tong, J. (2004), Questionable accountability: MSF and Sphere in 2003. Disasters. Vol. 28 (2): 176-89. https://doi.org/10.1111/j.0361-3666.2004.00251.x

11. Young, H., Harvey, P. (2004), The Sphere Project: The Humanitarian Charter and Minimum Standards in Disaster Response: Introduction. Disasters. Vol. 28 (2): 99. https://doi.org/10.1111/j.0361-3666.2004.00245.x

12. Grunewald, F. (2003), Debating accountability. Pp. 35-7. Humanitarian Exchange. Issue 19. London: Humanitarian Practice Network, Humanitarian Policy Group

13. McDougal, L., Beard, J. (2011), Revisiting Sphere: New standards of service delivery for new trends in protracted displacement. Disasters. Vol. 35 (1): 87-101. https://doi.org/10.1111/j.1467-7717.2010.01194.x

14. Thurstans, S., Turnbull, P., Velly, D., Middleton, W. (2011), 2011 edition of the Sphere Handbook Humanitarian Charter and Minimum Standards in Humanitarian Response. Field Exchange 41.

15. Nadig, A. (2012), The Sphere Project: taking stock. Humanitarian Exchange. Number 53. London: Humanitarian Practice Network, Humanitarian Policy Group

16. Sphere Project (2011), Humanitarian charter and minimum standards in humanitarian response. Rugby, Practical Action Publishing

17. Blanchet, K., Frison, S. (2017), Survey on the knowledge, use, structure and content of the Sphere Handbook. London: London School of Hygiene & Tropical Medicine

18. Roberts, L. (2009), Priority indicators in complex emergencies. Geneva: Health and Nutrition Tracking Service, an interagency initiative of the World Health Organisation

19. CDC (2012), Measurement of selected Sphere indicators. Expert Group Meeting, February 7-8th, 2012
20. Blanchet, K., Sistenich, V., Ramesh, A., Frison, S., Warren, E., Smith, J. … Roberts, B. (2015), An evidence review of research on health interventions in humanitarian crises. London: London School of Hygiene & Tropical Medicine, Harvard School of Public Health, Overseas Development Institute

21. Ramesh, A., Blanchet, K., Ensink, JHJ., Roberts, B. (2015) Evidence on the effectiveness of water, sanitation, and hygiene (WASH) interventions on health outcomes in humanitarian crises: a systematic review. PLOS ONE. 10 (9): e0124688. https://doi.org/10.1371/journal.pone.0124688

22. Warren, E., Post, N., Hossain, M., Blanchet, K., Roberts, B. (2015), Systematic review of the evidence on the effectiveness of sexual and reproductive health interventions in humanitarian crises. BMJ Open. 5: e008226. http://doi.org/10.1136/bmjopen-2015-008226

23. Smith, J., Roberts, B., Knight, A., Gosselin, R., Blanchet, K. (2015), A systematic literature review of the quality of evidence for injury and rehabilitation interventions in humanitarian crises. International Journal of Public Health. Vol. 60 (7): 865-872. http://doi.org/10.1007/s00038-015-0723-6

24. Ruby, A., Knight, A., Perel, P., Blanchet, K., Roberts, B. (2015), The effectiveness of interventions for non-communicable diseases in humanitarian crises: a systematic review. PLOS ONE. 10 (9): e0138303. https://doi.org/10.1371/journal.pone.0138303

25. Hofmann, C-A., Roberts, L., Shoman, J., Harvey, P. 2004. Measuring the impact of humanitarian aid. A review of current practice. HPG Report 17. Humanitarian Policy Group: London

26. Coutts, A., Fouad, FM., Abbara, A., Sibai, AM., Sahloul, Z., Blanchet, K. (2015), Responding to the Syrian health crisis: the need for data and research. The Lancet Respiratory Medicine. Vol. 3 (3): e8-9. http://dx.doi.org/10.1016/S2213-2600(15)00041-7

27. Samarasekera, U., Horton, R. (2017), Improving evidence for health in humanitarian crises. The Lancet. Available online: 8th June. https://doi.org/10.1016/S0140-6736(17)31353-3

28. ALNAP (2017), Up to standard: the role of evidence in the Sphere Standard revision process. Webinar, 11th July 2017 [online] Available from: https://www.alnap.org/upcoming-events/webinar-up-to-standard-the-role-of-evidence-in-the-sphere-standards-revision-process (accessed November 11th 2017)

29. Van Dyke, M., Waldman, R. (2004) The Sphere Project evaluation report. New York: Mailman School of Public Health, Columbia University

30. Spiegel, P. (2017), The humanitarian system is not just broke, but broken: recommendations for future humanitarian action. The Lancet. Published online: 8th June 2017. http://dx.doi.org/10.1016/S0140-6736(17)31278-3

31. Perone, SA., Martinez, E., du Mortier, S., Rossi, R., Pahud, M., Urbaniak, V., … Beran, D. (2017), Non-communicable diseases in humanitarian settings: ten essential questions. Conflict and Health. 11:17. https://doi.org/10.1186/s13031-017-0119-8