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Monitoring the inputs required to extend and sustain hygiene promotion: findings from the GLAAS 2013/2014 survey†

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Abstract

OBJECTIVES There are significant gaps in information about the inputs required to effectively extend and sustain hygiene promotion activities to improve people’s health outcomes through water, sanitation and hygiene (WASH) interventions. We sought to analyse current country and global trends in the use of key inputs required for effective and sustainable implementation of hygiene promotion to help guide hygiene promotion policy and decision-making after 2015.

METHODS Data collected in response to the GLAAS 2013/2014 survey from 93 countries of 94 were included, and responses were analysed for 12 questions assessing the inputs and enabling environment for hygiene promotion under four thematic areas. Data were included and analysed from 20 External Support Agencies (ESA) of 23 collected through self-administered surveys.

RESULTS Firstly, the data showed a large variation in the way in which hygiene promotion is defined and what constitutes key activities in this area. Secondly, challenges to implement hygiene promotion are considerable: include poor implementation of policies and plans, weak coordination mechanisms, human resource limitations and a lack of available hygiene promotion budget data.

CONCLUSION Despite the proven benefits of hand washing with soap, a critical hygiene-related factor in minimising infection, GLAAS 2013/2014 survey data showed that hygiene promotion remains a neglected component of WASH. Additional research to identify the context-specific strategies and inputs required to enhance the effectiveness of hygiene promotion at scale are needed. Improved data collection methods are also necessary to advance the availability and reliability of hygiene-specific information.

KEYWORDS GLAAS report, hygiene promotion, monitoring, financing, UN-Water, hygiene policy, human resources, governance

Introduction

Even though hygiene promotion is a critical component of almost any public health intervention, and has proven to be one of the most cost-effective health interventions, it remains a neglected issue [1]. Recent studies estimated that globally 842 000 deaths could be attributed to a combination of water-, sanitation- and hygiene-related risk factors and that an estimated 297 000 diarrhoea-related deaths were caused by inadequate hand hygiene [2, 3]. The Millennium Development Goal (MDG), target 7c, has provided a platform for global monitoring efforts for access to water and sanitation, but no target for hygiene promotion was set [4]. As a result, the status of hygiene promotion and related activities have suffered and limited access to quality hygiene-specific data.

Recognising the need to enhance global monitoring efforts through better consolidation of information about water, sanitation and hygiene (WASH) inputs; combined data about trends from countries and external support agencies; and complementary output level data to that collected by the Joint Monitoring Programme (JMP) resulted in the first publication of the pilot UN-Water Global Analysis and Assessment for Sanitation and Drinking-Water (GLAAS) report in 2008 [5, 6]. Building on its first biannual publication, the GLAAS report has since highlighted the need for more investment in hygiene promotion and credible data [5–12]. As the MDGs come to an end in 2015, new WASH-specific targets have been proposed as part of the Sustainable Development Goals (SDGs), and this time they are likely to include hygiene-specific targets [13]. The Demographic Health Surveys

†This paper is dedicated to Jeroen Ensink, for his passion and commitment working to improve WASH for all, and for his practical guidance and friendship.

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(DHS) and Multi-Indicator Cluster Surveys (MICS) have also recently started to collect information about people’s hygiene practices, while hygiene promotion questions are now included in the GLAAS surveys, providing data on the global trends in hygiene promotion inputs by responding countries. Yet, if policy makers and other key stakeholders are to make informed decisions about how best to implement hygiene promotion initiatives in order to improve and save lives, a much better understanding of what national, regional and global hygiene inputs exist is required to drive progress in the WASH and health sectors.

Thus, while the report based on the hygiene questions in the 2011/2012 survey [7] focused on the shortcomings in the data and the lack of a serious approach to hygiene in many countries, our goal in this study was to understand the constraints and opportunities for promoting hygiene more effective and more widely applied. To improve our understanding of the status of hygiene promotion, we used data from the GLAAS 2013/2014 survey to determine what inputs were in place to support delivery of hygiene promotion programmes; to identify the factors contributing to the success, or failure, in their development and implementation; and to identify limitations in how hygiene promotion input-level data is collected and used, with specific reference to the GLAAS 2013/2014 survey.

Methods

As of October 2014, the GLAAS 2013/2014 survey was implemented in 94 countries through the support and facilitation of WHO at headquarters, regional and country level and in closer collaboration with partners (e.g. Water and Sanitation for Africa, WaterAid, UNICEF). For this research, 93 countries had responded as of June 23, 2014, representing a 26% increase in respondents from 2012. Respondents were from a variety of Ministries, and in most cases, for each country, one person self-identified as the primary contact for each of the relevant drinking water, sanitation and hygiene thematic areas who was in charge of coordinating responses for that particular section. A GLAAS national focal person was also assigned to coordinate country-level responses and submission. Qualitative and quantitative data were collected through multiple choice, direct and open-ended questions. The survey consisted of a total of 35 questions as part of four thematic areas: governance (13), monitoring (8), human resources (3) and finance (11). All responses were reviewed for internal consistency and completeness. Approximately ten participating countries were selected for a more thorough validation exercise to review GLAAS responses with available country documents.

Fourteen main questions assessing the inputs and enabling environment for hygiene promotion were analysed as part of the four thematic areas (Table 1 for a detailed list of the hygiene-specific survey questions that informed this study). Descriptive analysis was performed using Excel and Stata 13 (StataCorp, College Station, TX, USA). Summary results were tabulated by country and stratified by region; the MDG regions were used to do this stratification. For five questions, thematic coding was made using Excel; these included questions referencing policy documents, defining key terms and identifying sector priorities. Response rates for each question differed in completeness; thus, the number of countries responding to each question was referenced.

Results

Governance

Defining hygiene promotion. Of the 91 countries that responded, 80 reported on the type of hygiene promotion activities that are considered to be within the national target coverage, defined as the percentage of the population reached through hygiene promotion. There were a diverse number of activities included in the definition of what constitutes hygiene promotion, most commonly training and education activities targeted at households and communities, schools and health facilities (76%). They comprised formation of family, community and/or school health groups, training of trainers and teaching how to prevent illness through key messages (Figure 1). A total of 48% of respondents reported inclusion of water- and sanitation-specific activities in hygiene promotion targets, while 36% mentioned hygiene-specific promotion activities. The data did not allow for stratification between individual, school or healthcare facility hygiene promotion activities. It only provided an overall summary of the key activities countries undertook as part of hygiene promotion, and did not allow for a more in-depth analysis to compare activities between, or within, counties. Figure 2 illustrates the variety of hygiene promotion activities.

1 Caucasus, Developed, Eastern Asia, LAC, Northern Africa, Oceania, South-eastern Asia, Southern Asia, Sub-Saharan Africa and Western Africa.

2 For a full methodology refer to the GLAAS 2014 report, Annex A.
Table 1 Hygiene-specific questions in GLAAS survey 2013/2014

<table>
<thead>
<tr>
<th>No.</th>
<th>Section A: Governance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A2: Do national policies and plans exist, and to what extent are these implemented to ensure the provision of water and sanitation?</td>
</tr>
<tr>
<td></td>
<td>A2 Hygiene promotion</td>
</tr>
<tr>
<td></td>
<td>A2 Hygiene promotion in schools</td>
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<tr>
<td></td>
<td>A2 Hygiene promotion in health facilities</td>
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<tr>
<td></td>
<td>A2 Other comments</td>
</tr>
<tr>
<td>2</td>
<td>A3: Please indicate the coverage target (including the year targets are expected to be attained) as documented in the policy or plan</td>
</tr>
<tr>
<td></td>
<td>A3 Target coverage hygiene promotion</td>
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<td></td>
<td>A3 Policy name hygiene promotion</td>
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<td></td>
<td>A3 Target date hygiene promotion</td>
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<td></td>
<td>A3 Target coverage hygiene promotion in schools</td>
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<td></td>
<td>A3 Policy name hygiene promotion in schools</td>
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<td>A3 Policy date hygiene promotion in schools</td>
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<td>A3 Target date hygiene promotion in schools</td>
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<td>A3 Target coverage hygiene promotion in health care facilities</td>
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<td>A3 Policy name hygiene promotion in health care facilities</td>
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<td>A3 Policy date hygiene promotion in health care facilities</td>
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<td>A3 Target date hygiene promotion in health care facilities</td>
</tr>
<tr>
<td></td>
<td>A3 Other comments</td>
</tr>
<tr>
<td>3</td>
<td>A5: Please indicate what types of hygiene promotion activities are considered in your target coverage.</td>
</tr>
<tr>
<td>4</td>
<td>A9: Please list ministries/national institutions with responsibilities in WASH and indicate the level of responsibility in each sector (drinking-water, sanitation and hygiene). Please add lines or attach separate page if necessary.</td>
</tr>
<tr>
<td>5</td>
<td>A11: To what extent do NGOs coordinate with government institutions?</td>
</tr>
<tr>
<td></td>
<td>A11 Number of NGOs implementing WASH projects – hygiene</td>
</tr>
<tr>
<td></td>
<td>A11 Number of NGOs participating in central government-led sector coordination framework - hygiene</td>
</tr>
<tr>
<td></td>
<td>A11 Number of NGOs actively coordinating work with local authorities in support of government-defined priorities - hygiene</td>
</tr>
<tr>
<td></td>
<td>A11 Number of NGOs reporting results of monitoring back to government institutions - hygiene</td>
</tr>
<tr>
<td></td>
<td>A11 Additional notes</td>
</tr>
<tr>
<td>6</td>
<td>A12: Are there clearly defined procedures in laws or policies for participation by service users (e.g. households) and communities in planning programs and what is the level of participation?</td>
</tr>
<tr>
<td></td>
<td>A12 Procedures defined in law or policy – hygiene promotion</td>
</tr>
<tr>
<td></td>
<td>A12 Extent to which service users participate in planning - hygiene promotion</td>
</tr>
<tr>
<td></td>
<td>A12 Additional notes</td>
</tr>
</tbody>
</table>

Section B: Monitoring

<table>
<thead>
<tr>
<th>No.</th>
<th>B1: When was the last national sanitation and drinking-water supply review or assessment conducted (month/year)?</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>B1 No national assessment - hygiene promotion and/or practice</td>
</tr>
<tr>
<td></td>
<td>B1 Assessment date (month/year) - hygiene promotion and/or practice</td>
</tr>
<tr>
<td></td>
<td>B1 Please attach a copy of the applicable report (or provide web-link) - hygiene promotion and/or practice</td>
</tr>
<tr>
<td>8</td>
<td>B6 Are there clearly defined national standards or agreed upon performance indicators that are used in the following categories?</td>
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<tr>
<td></td>
<td>B6iii Performance indicators exist – hygiene promotion coverage</td>
</tr>
<tr>
<td></td>
<td>B6iii Performance indicator status – hygiene promotion coverage</td>
</tr>
<tr>
<td></td>
<td>B6iii) Performance indicators exist - cost effectiveness of programs (e.g. costs, hygiene knowledge, hygiene practices</td>
</tr>
<tr>
<td></td>
<td>B6iii) Performance indicator status – cost effectiveness of programs</td>
</tr>
<tr>
<td></td>
<td>B6iii Additional notes</td>
</tr>
</tbody>
</table>

Section C: Human Resources

<table>
<thead>
<tr>
<th>No.</th>
<th>C1 a) HR strategy existence: Does an overall HR strategy exist to develop and manage human resource in sanitation and drinking water?</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>C1 Hygiene – urban, rural</td>
</tr>
<tr>
<td>10</td>
<td>C3 What are the three (3) tasks that would most benefit from increased human resource capacity [for hygiene]?</td>
</tr>
<tr>
<td></td>
<td>C3 Policy development, institutional coordination, national and local/provincial WASH planning, construction of facilities, operation and maintenance (O&amp;M), community mobilisation, financial planning and expenditure, enforcement of regulations, health promotion, monitoring and evaluation, other</td>
</tr>
</tbody>
</table>
Policy development, implementation and targets. National hygiene promotion policies were found in place in 71 of 86 countries (83%), yet only 21% of countries had fully implemented these policies through the commitment of funding and regular review. Similar trends were found for plans and strategies for both school and healthcare facilities (Figure 3b,c). A lack of funding was cited as a contributing factor to the lack of full implementation. Although >80% of countries stated they had plans and policies in place, only 52% provided the name of the actual policy, or plan for hygiene promotion targets. This was even less common for school- and healthcare facility-specific policies. Figure 3a shows where countries are in regard to implementation of hygiene promotion policies.
Of 91 countries, 50 (55%) provided additional details about existing types of health and/or hygiene policies. Of these, 20 countries (36%) specifically mentioned having a hygiene, or hygiene promotion policy, and 11 (20%) countries reported having school-specific hygiene policies. Fewer than 10 countries each reported having hygiene as part of a general WASH policy (8), sanitation and health policy (7) and health facility policy (4).

**Institutional coordination.** Respondents indicated that hygiene promotion was both led and supported by many different ministries, ranging from Ministries of Health, Education and Rural Development to Ministries of Public Works and Housing, Water and Social Affairs. In several cases, countries indicated that two or more ministries had key leadership roles for hygiene promotion activities. Data also showed that programmes are managed at a federal, municipal and local level leading to a complex matrix of responsibility within countries to coordinate policies, budgets and activities.

Just under half the countries reported that non-governmental organizations (NGOs) participated in a central government-led sector coordination framework, and even fewer reported monitoring and evaluation results to government institutions. On average, 54% participated in central government-led sector coordination frameworks, 55% actively coordinated work with local authorities in support of government-defined priorities and 45% reported results of monitoring and evaluation back to government institutions.

**Community and user participation.** The data indicated that while policies and procedures for participation in hygiene promotion by service users are in place in a high proportion of countries (74%), 82% reported low-to-medium level of participation in hygiene promotion planning processes. Figure 4 shows the overall distribution of ways in which countries ranked the level of participation in these planning processes.

**Monitoring**

**Performance indicators and tracking progress.** The majority of countries responded that they were in the process of developing, or have agreed to apply, indicators to monitor both coverage and cost-effectiveness of hygiene promotion programmes. However, fewer than one-third of these countries track indicators against an established baseline for coverage of hygiene promotion, and only 5% track these indicators against an established baseline for cost-effectiveness of programmes. Table 2 shows the status of performance indicators used by respondent countries and highlights the difference in countries developing indicators and countries tracking indicators against an established baseline for monitoring cost-effectiveness of hygiene promotion programmes. More than half of respondent countries reported national targets for hygiene promotion, almost double the number of countries (26%) that reported using national targets to drive hygiene promotion programmes in 2012 [9].
Figure 3 (a) Existence of national hygiene promotion policies and extent to which they are implemented ($n = 86$). (b) Existence of national school hygiene promotion policies and extent to which they are implemented ($n = 84$). (c) Existence of national healthcare facility hygiene promotion policies and extent to which they are implemented ($n = 84$).
Human resources

Two-thirds of countries have not developed human resource (HR) strategies that cover all three WASH subsectors (sanitation, drinking water and hygiene). In addition to the challenge of a lack of policy or strategy, leading constraints to ensuring adequate WASH HR were as follows: inadequate remuneration, unwillingness to work in remote rural areas and the lack of skilled graduates. Figure 5 highlights the percentage of countries identifying tasks needing additional human resources; health promotion is the top concern under hygiene.

Finance

Existence of financing plan/budget. Although two-thirds of countries reported having a financing plan and/or budget for hygiene promotion, only 30% of countries adhered to, and consistently followed these. Only 10 of 53 respondent countries provided hygiene promotion budgets; many countries stated that it was difficult to disaggregate hygiene promotion budget lines from a combined WASH budget.

There was very little information available on comparing actual spending on WASH with committed funding. Thus, while several countries reported having specific budgets for hygiene promotion, and a small percentage of donors/external support agencies also reported investing in hygiene promotion as a priority area, there was a disconnect between tracking and reporting on financial flows specifically in this area.

External support agency/Donor funding. Of the total WASH aid commitments made by donors in 2012, only 1% was invested in hygiene education [11].

3Based on the data reported to the OECD using the purpose code ‘education and training’ where hygiene promotion around WASH is a subelement. There is a separate code in the OECD coding scheme for health education which can include elements of hygiene; in 2012, this amounted to USD 97 million.
commitments for hygiene education were USD 38.9 million, vs. USD 3.8 billion for water and sanitation combined [11]. Of the 20 ESA respondents identifying the relative priority of drinking water, sanitation and hygiene promotion as part of the WASH portfolio, only 10% prioritized hygiene promotion. However, of the limited number of ESAs used in this analysis, a minority has started to respond to this critical gap. Countries such as France and Australia have prioritized hygiene promotion in their current WASH strategies. Agencies, such as BRAC and DFID, also mentioned working through various integrative programmes to enhance hygiene promotion as part of WASH activities.

Discussion

The results of the GLAAS survey showed that countries faced challenges in implementing polices and plans, and establishing and making use of targets, performance indicators and baseline data, to support governance and monitoring of these plans. Access to, and use of, financial plans and budgets to drive hygiene promotion was limited.

A critical aspect to global monitoring of hygiene promotion is how it is defined. The results varied greatly for how countries define hygiene promotion (Figure 2). We need a more detailed and robust analysis of how countries define hygiene promotion, to understand where current investments and priorities are directed, and to determine how to make better, evidence-based, context-appropriate decisions. For example, research provides evidence that hygiene promotion interventions reduce the risk of diarrhoea by 33% (RR 0.67, 95% CI 0.61–0.74). When stratified by specific activity, hand washing with soap resulted in a reduction of diarrhoea by 40% (RR 0.60, 95% CI 0.53–0.68) and hygiene education alone by 24% (RR 0.76, 95% CI 0.67–0.86) [3]. There are additional hygiene promotion factors that are likely to have an impact on improved health outcomes, for example safe food hygiene and menstrual hygiene management [14, 15].

The results also point to a gap between the development and implementation of national hygiene promotion plans and policies, with only 21% of countries implementing existing policies. While the data provided do not allow for the researchers to determine what key factors contributed to these bottlenecks, survey results do indicate a lack of coordination mechanisms between ministries, NGOs, the private sector, academia and other development actors working in hygiene promotion.

Table 2 Defined national standards with status of performance indicators

Of the countries monitoring hygiene promotion, performance indicators are as follows:

<table>
<thead>
<tr>
<th>No. of respondents</th>
<th>Being developed</th>
<th>Agreed but not yet implemented</th>
<th>Agreed and baseline data established</th>
<th>Agreed and tracked against established baseline data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage of hygiene promotion programmes</td>
<td>71</td>
<td>19</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>Cost effectiveness of hygiene promotion programmes</td>
<td>64</td>
<td>16</td>
<td>4</td>
<td>10</td>
</tr>
</tbody>
</table>

Figure 5 Percentage of countries identifying tasks needing additional human resources (n = 92).
Monitoring sustained hygiene promotion

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Others have also cited a lack of political will to champion hygiene promotion as a critical factor [16]. With various international actions to improve WASH sector coordination, through initiatives such as the Global Framework for Action on Water and Sanitation, and the Sanitation and Water for All (SWA) Partnership, there are mechanisms in place to assist with improvements in sector coordination [17]. Again, more detailed analysis at a country level of what these limiting factors are in successful execution of hygiene promotion plans and policies is warranted.

Weak participation by user groups in the planning of hygiene promotion programmes also limits the potential to sustain gains [18]. Sustained behaviour improvements require intensive engagement of different community groups and high levels of practice in the community [18]. This aligns with findings from the GLAAS survey that community mobilisation is an area that would benefit most from additional human resources [19]. This question had one of the highest response rates for all hygiene-specific questions, yet no details were requested, and thus not provided, to confirm in what policy or law these procedures exist. The question also did not ask for respondents to stratify by type of group for participants, failing to provide useful information to determine if policies are targeting the most disadvantaged groups. This is important given the inequality that often exists in participation in, and control over, WASH-based decisions, and in particular, the gender inequalities in responsibility for hygiene promotion by women [20].

The lack of hygiene promotion budgets, or lack of adherence thereto, impede governments’ ability to track actual vs. committed expenditures, to monitor cost-effectiveness of programme interventions, and to make appropriate allocations in future budgets. This contributes to the continuous underfunding and neglect of hygiene promotion in the WASH and greater public health context. This is a challenge given that it may not always be clear under what budget line the cost falls. For example, infrastructure may go under a water and/or sanitation budget line, but investment in these two areas also has an impact on hygiene. The UN-Water GLAAS TrackFin Initiative, an effort resulting from previous GLAAS results indicating that here are substantial gaps in our understanding and tracking of financing to the WASH sector, confirms that if hygiene financing is to be adequately tracked, specific international classifications need to be developed [12]. It also suggests that the challenge in tracking hygiene promotion expenditures stems from a lack of being able to define these [12]. Given that so few countries provided budgets, the 66% that state that they have finance plans and/or budgets for hygiene promotion should be questioned.

Supporting the lack of implementation of policies and plans was the low overall priority placed on hygiene promotion by the international external support/donor community. Underlying the findings mentioned above is the lack of information available to analyse and identify the specific bottlenecks that limit progress in the areas of governance, monitoring and finance. Further in-depth research is needed to ascertain information about what factors contribute to these bottlenecks and sound methodological approaches must be employed to gather these data. Only then will a better picture emerge about what variables contribute to improving hygiene promotion inputs and how these inputs can be harnessed to improve hygiene promotion outputs to improve people’s health.

While the GLAAS survey is one of the few tools available used to collect national-level data for hygiene promotion, due to various data limitations, care should be taken when interpreting results. There were missing data for almost every question, with an average response rate of 52%. Therefore, there was limited scope to conduct in-depth analysis between countries or regions due to the wide variance in the number of countries responding to each question (ranged from 4% to 100%). Results may have been affected by reporting bias, data incompleteness and limited validation; thus, care must be taken when interpreting these findings.

Conclusion

Further research is needed to better understand what key activities are part of hygiene promotion, stratified by household, school and healthcare facility, and why countries struggle to fully implement policies and plans. Collection of data for institutional-level hygiene promotion inputs is of particular importance given the proposed targets in the SDGs that focus on hand washing with soap at both schools and healthcare facilities [13]. Additional research also needs to be conducted to understand government priorities for hygiene promotion alongside existing activities conducted by government, NGOs and the private sector. This will provide a framework to help determine the bottlenecks contributing to the lack of implementation by governments of hygiene promotion plans and policies in relation to findings from the GLAAS survey. Donors and governments should consider investing in additional human resources to target community mobilisation specifically through hygiene promotion initiatives. More research is required in order to determine
where best to target this investment, giving consideration
to equity and the differing hygiene promotion needs in
rural and urban environments. Finally, the GLAAS sur-
voy could be improved to assist with global monitoring
and building evidence about the status of extending and
sustaining hygiene promotion outcomes through the
WASH sector by:

- Information more methodically about the ways in
  which countries define hygiene promotion, and link
  this to the questions about the existence of policies,
targets and indicators;
- Gathering data to assess whether there is sufficient
  financing to meet country-established targets for
  hygiene promotion, and if not, ask countries to indi-
cate in what specific areas additional funding is
required and the amount that is necessary to meet
targets. Link this with existing results from questions
related to constraints to WASH HR and to proposed
targets set for the SDGs;
- Cross-referencing output results with key inputs to
  assess the influence of these inputs on performance
cross-reference output results with key inputs to
  assess the influence of these inputs on performance,
as more data becomes available through the Joint
Monitoring Programme (JMP) for Water Supply and
Sanitation for the post-2015 era and through the
DHS and MICS related to health promotion;
- Encouraging, through support of the GLAAS focal
  person and WHO country regional offices, the vali-
dation of country-level data from that region in
order to enhance the quality and validity of hygiene
promotion data used in the report.

The results from the GLAAS 2013/2014 cycle confirm
evidence that policy makers increasingly acknowledge the
need of investing in hygiene promotion in addition to the
hardware components of WASH interventions [21]. One
of the main lessons learnt, reported by several countries
participating in the GLAAS 2013/2014 survey, is how lit-
tle they knew about what was happening in relation to
hygiene and have taken this on board as an important
WASH action. There is already evidence that hygiene
promotion is gaining more attention. For example, at the
2014 SWA meeting, 43 countries made a total of 309
commitments [22]. Several of these countries specifically
committed to at least one hygiene-specific action. Moni-
toring these commitments through data collected as part
of the GLAAS process can help build evidence about the
drivers enabling, or disabling, countries in achieving set
targets, goals and commitments for hygiene promotion,
bringing further attention to this seemingly neglected
issue. Given the important role hygiene promotion plays
in improving health and saving lives, understanding the
evidence base and the trends is a critical part of advanc-
ing the public health agenda.

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partners and organisations that contributed to the devel-
opment of the results. The authors alone are responsible
for the views expressed in this article, and they do not
necessarily represent the views, decisions or policies of
the institutions with which they are affiliated. This article
is part of a multiple piece sequence that expands upon
quantitative and/or qualitative data from the World
Health Organization (WHO)-led initiative UN-Water
Global Analysis and Assessment of Sanitation and Drink-
and 2013/2014. GLAAS data focus on the enabling envi-
nronment (laws, plans and policies, institutional arrange-
ments and monitoring systems) for water, sanitation and
hygiene (WASH). While the biennial GLAAS report pro-
vides a broader overview of the enabling environment,
these articles use the same data to generate perspectives
that provide deeper analysis and insight into specific
WASH topics that can be used for advocacy efforts as
well as for strengthening the WASH sector both locally
and globally. For more information, please contact
blaas@who.int

References
1. Laxminarayan R, Chow J, Shahid-Salles SA. Disease Con-
rol Priorities in Developing Countries (2nd edn), Oxford
from inadequate water, sanitation and hygiene in low- and
middle-income settings: a retrospective analysis of data
from 145 countries. Tropical Med Int Health 2014: 19:
894–905.
3. Freeman MC, Stocks ME, Cumming O et al. Systematic
review: Hygiene and health: systematic review of handwash-
ing practices worldwide and update of health effects. Tropi-
4. Greenland K, Cairncross S, Cumming O, Curtis V. Editorial:
can we afford to overlook hand hygiene again? Tropical
5. WHO. GLAAS 2010 report: Targeting resources for better
results, 2010.
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