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Promoting handwashing and sanitation behaviour change in low- and middle-income countries A mixed-method systematic review June 2017

**Systematic** Water, sanitation and hygiene Review 36



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#### About this review

Promoting handwashing and sanitation behaviour change in low- and middle-income countries: a mixed-method systematic review, was submitted in partial fulfilment of the requirements of grant SR8.1014 awarded under Systematic Review Window 8. This review is available on the 3ie website. 3ie is publishing this technical report as received from the authors; it has been formatted to 3ie style, however the tables and figures have not been reformatted. 3ie will also publish a brief and a summary report of this review, designed for use by decision makers, which is forthcoming. This review has also been published in the Campbell Collaboration Library and is available here.

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# Promoting handwashing and sanitation behaviour change in low- and middle-income countries: a mixed-method systematic review

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#### **Summary**

Diarrhoeal diseases are very common causes of death in low and middle-income countries. The aim for this systematic review was to show which promotional approaches might change handwashing and sanitation behaviour, and which implementation factors affect the success or failure of such promotional approaches.

We conducted a thorough search to find both published and unpublished studies where both children and adults from low- and middle-income countries received promotional approaches to promote handwashing, latrine use, safe faeces disposal, and to discourage open defecation. The promotional approaches could be community-based approaches, social marketing approaches, sanitation and hygiene messaging, or approaches based on elements of psychosocial theory. Two reviewers selected studies, assessed how well the studies were done, and captured data from the studies. We conducted analyses and synthesised findings if appropriate.

Forty-two studies looked at which promotional approach is better. Most were performed in Asia, while others were done in Sub-Saharan Africa and Central America. There was not one single promotional approach which worked better. Many promising promotional elements were identified. Working in the **community-based** way may be effective in terms of handwashing with soap and sanitation outcomes. **Social marketing** elements mainly show an effect on latrine use, safe faeces disposal and open defecation, in case of combined handwashing and sanitation programmes. When implementing a social marketing approach, working with the community, such as working with using local builders, and considering consumer preferences, could be crucial. **Sanitation and hygiene messaging** seems to only have an effect on handwashing with soap in the short term. Using **elements derived from psychosocial theory**, such as infrastructure promotion or public commitment, seems promising and needs further research. The methods used for communicating the content of a certain promotional approach, also play a role, and use of interpersonal communication and interactive educational elements, were shown to be effective in certain circumstances.

Twenty-eight further studies looked at which implementation factors affect the success or failure of these approaches. Facilitators which were relevant across different promotional approaches were: length of the approach, visit frequency, using short communication messages, availability of training materials, funding/resources and partnerships, kindness and respect of the implementer, accessibility of the implementer, and the implementer's authority/status; as well as, on the side of the recipient, awareness about costs and benefits, social capital, access to infrastructure and availability of space, and others showing the behaviour. For community-based approaches, involvement of the community, enthusiasm of community leaders, having a sense of ownership, the implementer being part of the community, gender of the implementer, trust, income generating activities, clear communication and developing a culture of cooperation facilitated the implementation. For sanitation and hygiene messaging, barriers identified were (SMS) messages that were too long or culturally inappropriate, passive teaching methods in schools, the need for longer intervention periods and frequent reminders with children, overlap of school level intervention with interventions in the community, and lack of interest and involvement from the family in case of a school intervention, as well as illiteracy. For the social marketing approach barriers were

mainly about the use of sanitation loans (lack of communication to latrine business owners about which area to cover, sanitation loans not reaching poor people, attitude of the loan officers, interest rate of loans, loan processing times), lack of financial knowledge and poverty.

An important implication is that there is a need for a more uniform method of measuring and reporting on handwashing, latrine use, safe faeces disposal, and open defecation. This will facilitate making conclusions on the effects of promotional approaches in the future. It is also important to further assess barriers and facilitators, identified in this review, when implementing promotional approaches.

#### **Executive Summary**

#### Background

Water and sanitation are at the very core of sustainable development, critical to the survival of people and the planet. The Sustainable Development Goal 6 (i.e. 'ensure availability and sustainable management of water and sanitation for all') addresses the issues relating to drinking water, sanitation and hygiene. It is unclear which Water, Sanitation and Hygiene (WASH) promotional approach is the most effective for sanitation and hygiene behaviour change, and other outcomes leading to behaviour change (e.g. learning outcomes) or longer term outcomes that follow from behaviour change (e.g. mortality, morbidity).

#### **Objectives**

The overall goal of this systematic review is to show which promotional approaches are effective in changing handwashing and sanitation behaviour, and which implementation factors affect the success or failure of such interventions. This goal is achieved by answering two different review questions.

**Question 1**: What is the effectiveness of different approaches for promoting handwashing and sanitation behaviour change, in communities in low- and middle-income countries?

**Question 2**: What factors influence the implementation of approaches to promote handwashing and sanitation behaviour change, in communities in low- and middle-income countries?

#### **Search Methods**

A comprehensive search was conducted to identify both published and unpublished studies. Using a sensitive search strategy, we searched the following databases from 1980 to March 2016: Medline (PubMed), Cochrane CENTRAL Issue 2, Applied Social Sciences index and abstracts (ASSIA, ProQuest), Global Health (CABI), EMBASE (OVID), PsycInfo (EBSCOHost), ERIC (EBSCOHost), Global Index Medicus, 3ie Impact Evaluation Database, International bibliography of the Social Sciences (IBSS, ProQuest), Sociological abstracts (ProQuest) and Social Sciences citation index (SSCI, Web of Science). To find unpublished material and relevant programme documents, we contacted various research groups and organizations and/or checked the relevant websites.

#### **Selection Criteria**

Participants included both children and adults from low- and middle-income countries (LMICs), as defined by the World Bank, at the time the intervention was implemented. Studies performed at an individual, household, school or community level were included, whereas studies conducted in institutional settings (e.g. hospitals) were excluded. The following promotional approaches or elements to promote handwashing, latrine use, safe faeces disposal, and to discourage open defecation (primary outcomes), were included: community-based approaches, social marketing approaches, sanitation and hygiene

messaging and elements of psychosocial theory. Secondary outcomes of interest were behavioural factors (knowledge, skills, attitude, norms, self-regulation) and health outcomes (morbidity, mortality).

For Question 1 (effectiveness of promotional approaches), we included impact evaluations using an experimental, quasi-experimental design and observational analytical studies. To answer Question 2 (implementation aspects), all qualitative study designs addressing factors influencing implementation of the promotional approaches were considered for inclusion. This included, for example, grounded theory, case studies, phenomenological studies, ethnographic research, action research and thematic approaches to qualitative data analysis.

#### **Data Collection and Analysis**

Study selection and data extraction (including risk of bias assessment) were performed independently by two reviewers, using EPPI-Reviewer software. Study authors of all included papers were contacted by email (in July 2016) to ask for any relevant information, related to the population, intervention or outcomes, that was missing or not reported in the paper. Any disagreements between the two data extractors were resolved through discussion, or by consulting another review co-author. The GRADE (Grading of Recommendations Assessment, Development and Evaluation) approach was used to assess the overall quality/certainty of evidence from quantitative studies included in this review. The qualitative studies were assessed using the CASP (Critical Appraisal Skills Program) checklist. Evidence relating to Question 1 (effectiveness of promotional approaches) was synthesized in a quantitative way (meta-analysis), where possible.

#### Results

Forty-two quantitative studies and 28 qualitative studies met the inclusion criteria. The quantitative studies were conducted in LMICs worldwide, with the majority of the studies in South Asia and Sub-Saharan Africa. Most quantitative studies (69%) were performed in a rural setting and only 14% of the studies took place in an urban setting (with an additional 10% in an "informal-rural setting"). The effect of a promotional approach versus not using a promotional approach on sanitation and handwashing behaviour change, behavioural factors (knowledge, skills, attitude, norms and self-regulation) and health-related outcomes (morbidity and mortality), was studied in 34 different studies. In addition, 7 studies compared specific promotional approaches versus other promotional approaches, and one study compared two different communication strategies. All studies showed substantial variability in programme content, study types, outcome types, methods of outcome measurement and timing of measurement.

Risk of bias assessments of included studies were influenced by unclear reporting or lack of reporting of key methodological aspects of the study design and process. Five percent of the experimental studies (n=2) had a high risk of selection bias, 40% had a high risk of detection bias (n=17), 28% had a high risk of attrition bias (n=12) and 48% had a high risk of reporting bias (n=20). Most quasi-experimental and observational studies had bias in the selection of participants, some were at high risk of confounding, methods of outcome assessment were not comparable across intervention groups, and outcome assessors were aware of the interventions that the groups received. For the

body of evidence, in most assessments, the certainty of evidence was considered as 'low' and in some cases 'moderate' or 'very low'. For the qualitative studies, an overall CASP score was given to the studies, and only 21% of the studies had a score less than 8/10. In studies with a lower score the relationship between researcher and participants was not adequately considered or ethical issues were not explicitly reported.

We categorised the studies into 4 categories of promotional approaches or elements:

- (1) **community-based approaches**, a promotional approach where there is typically community involvement and engagement, and shared decision-making is part of the approach. All but one study in this category implemented a sanitation intervention, in some cases combined with a handwashing with soap and/or water supply/water quality component.
- (2) **social marketing approaches**, a promotional approach combining enterprise approaches with demand stimulation, and assuming that people both want and are able to change their behaviour. All but two studies in this category implemented a handwashing with soap intervention, in some cases combined with a sanitation and/or water supply/water quality component.
- (3) **sanitation and hygiene messaging**, is a predominantly directive educational approach, consisting mainly of one-way communication, designed to help individuals and communities improve their health, by increasing their knowledge and/or skills. All but one study in this category implemented a handwashing with soap intervention, in some cases combined with a sanitation and/or water supply/water quality component. (4) **elements of psychosocial theory**, which are derived from a formal psychosocial theory and form the basis of the intervention. All but one study in this category implemented a handwashing-only intervention, and one study implemented a combined handwashing and sanitation intervention.

The most consistent results were obtained within the category of **community-based approaches**, where at least a sanitation component was part of the programme. Working in a community-based way may be effective in terms of handwashing with soap, and sanitation outcomes (latrine use, safe faeces disposal, and open defecation). Limited positive results on the knowledge of key handwashing times were found. Influencing factors that could play a specific role in the implementation of community-based interventions are: a facilitator (e.g. health promoter, community leader) that is part of and representative of the community, the attitude of the implementer/facilitator, providing enough information, and creating a culture of cooperation. In addition, the gender of the facilitator seems to play an important role, since women prefer to discuss private issues with somebody of the same sex.

The use of **social marketing approaches** seems to be less uniformly applicable, and mainly show an effect on sanitation outcomes when interventions have a combined handwashing and sanitation component. A specific barrier that could play a role in the implementation of social marketing interventions was the use of sanitation loans (slow and expensive process, not reaching the poor and people with lack of financial knowledge). Additional income generation would be an important facilitator for this type of approach.

**Sanitation and hygiene messaging**, with a focus on handwashing with soap, seem to have an effect on handwashing programmes immediately after the intervention has

ended. However, these effects are not sustainable in the long term. This type of promotional approach may make little or no difference to sanitation outcomes. With this approach it seems key that messages are delivered using active teaching methods and that messaging is innovative and culturally sensitive. In case of school level interventions with children, the duration of the intervention and involving the children's parents seem to be positive influencing factors.

Using **elements of psychosocial theory** in a small-scale handwashing promotion intervention, or adding theory-based elements such as infrastructure promotion or public commitment to an existing promotional approach, seems promising for handwashing with soap.

Finally, the methods used for communicating the content of a certain promotional approach, also play a role, and use of interpersonal communication was shown to be effective in certain circumstances.

We only found a limited number of studies that incorporated a range of incentives (from soap bars to food or subsidies) into the promotional approach. One study reported promising results when using subsidies as part of the community-based approach, but more research on the use of subsidies and incentives would be valuable.

None of the promotional approaches described in the review showed consistent effects on behavioural factors such as knowledge, skills and attitude. Also no consistent effects on health were demonstrated.

Facilitators which were relevant across different promotional approaches were: length of the approach, visit frequency, using short communication messages, availability of training materials, funding/resources and partnerships, kindness and respect of the implementer, accessibility of the implementer, and the implementer's authority/status; as well as, on the side of the recipient, awareness about costs and benefits, social capital, access to infrastructure and availability of space, and others showing the behaviour.

#### **Authors' Conclusions**

Implications for policy and practice. Based on our findings, promotional approaches aimed at handwashing and sanitation behaviour change can be effective in terms of handwashing with soap, latrine use, safe faeces disposal and open defecation. Findings from experimental, quasi-experimental design and observational analytical studies show that a combination of different promotional elements is probably the most effective strategy. The recognition of different barriers and facilitators that influence the implementation of these promotional approaches may have a triggering effect on its effectiveness.

**Implications for research.** An important implication of our work is that there is an urgent need to use a more uniform method of outcome measurement (type of outcomes, way of assessment, timing of assessment). This will facilitate making conclusions on the effects of promotional approaches in the future. In addition, it is important to further assess barriers and facilitators, identified in this review, alongside quantitative analyses of promotional approaches.

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#### 1. Background

#### 1.1 The Problem, Condition, or Issue

Diarrhoeal diseases are the second highest cause of death in low income countries and the fifth highest cause of death in the world (WHO, 2011). In an update of the Global Burden of Disease study it was shown that unsafe water, sanitation and handwashing caused nearly 5% of DALYs (Disability-Adjusted Life Years) for males and females in poor communities (GBD Risk Factor Collaborators, 2015).

Water, Sanitation and Hygiene (WASH) interventions consist of (1) water supply (water quantity) and water treatment (water quality), including operation and maintenance of the water source ("Water"), (2) latrine construction, latrine use, latrine hygiene, faeces disposal practices, discouraging the practice of open defecation, disposal of solid waste and wastewater, and vector control ("Sanitation"), and (3) promotional activities around personal hygiene (e.g. handwashing, facial washing, showering/bathing practices, menstrual hygiene) and domestic hygiene ("Hygiene") (DFID, 2013). The actual construction of WASH interventions, such as construction of a water source or latrine, is called the "hardware" element of the intervention. On the other hand, implementation of participatory approaches to promote safe hygiene practices, establish community-based management systems for the WASH facilities, create up-front demand and encourage community participation and ownership is called the "software" element of the intervention (Peal et al., 2010). The latter is particularly important to ensure long term sustainability of behaviours and technical durability of facilities since it was shown that the impact of WASH interventions on the burden of disease falls over time (Cairncross et al., 2010; Waddington et al., 2009).

One of the targets of the Millennium Development Goals was to halve the number of people without sustainable access to safe water and sanitation by 2015. In 2012 it was published that the target for water supply had been met, however, 780 million people still do not have access to safe water, with rural populations having five times less access than urban populations. The target for sanitation has not been met at all, and it is estimated that 2.5 billion people have no access to improved sanitation, with Sub-Saharan Africa having 30% access and South Asia having 41% access. Moreover, 1.1 billion people still practice open defecation (WHO/UNICEF, 2010; DFID, 2013).

#### 1.2 The Intervention

#### 1.2.1 Approaches to promote behaviour change

To improve effectiveness of WASH interventions, increasing attention is currently being focused on the design of programmes and the selection of approaches to promote WASH behaviour change. Several approaches have been developed over the last two decades, and are currently being applied in practice to promote uptake of WASH interventions and to achieve WASH behaviour change (Peal et al., 2010). The approaches can be grouped in the following categories:

 Community-based participatory approaches (as in the case of programmes such as Community Led Total Sanitation (CLTS), Participatory Rural Appraisal (PRA), Participatory Hygiene and Sanitation Transformation (PHAST), Selfesteem, Associative Strengths, Resourcefulness, Action-Planning, and Responsibility (SARAR), community reunion, community hygiene club/mother club, community health clubs (CHC), child-to-child approach (CtC), Urban Led Total Sanitation (ULTS), Community Approaches to Total Sanitation (CATS), Methodology for Participatory Assessments (MPA), Community Action Planning (CAP), Child Hygiene and Sanitation Training/Transformation (CHAST), and the model home approach). A promotional approach is considered a "community-based approach" when one of the above-mentioned programmes is reported, or where it is clearly indicated that community members are invited and there is shared decision-making. A community-based approach works with the whole community, and typically community meetings which trigger behaviour change are conducted.

- **Social marketing approaches**, including: (1) marketing of a single intervention (e.g. Saniya, Public Private Partnership for Handwashing with Soap (PPPHWS)), (2) marketing of sanitation goods and services (e.g. Support to Small Scale Independent Providers (SSIP), SaniMart, SanMark, Total Sanitation and Sanitation Marketing (TSSM)). Social marketing is the use of commercial marketing techniques to promote the adoption of behaviour that will improve the health or well-being of the target audience or of society as a whole (Peal, 2010). The approach combines enterprise approaches with demand stimulation, and assumes that people both want and are able to change their behaviour. A marketing approach focuses on "the 4 P's": Product (e.g. handwashing facility), Price (e.g. price of soap), Place (products need to be easily available) and Promotion (e.g. encourage adoption of certain behaviours). The social marketing concept holds that the organisation's task is to determine the needs, wants, and interests of target markets and to deliver the desired satisfactions more effectively and efficiently than competitors, in a way that preserves or enhances the consumer's and the society's well-being (Kotler et al., 2005).
- Sanitation and hygiene messaging: sanitation and hygiene messaging is a
  predominantly directive educational approach, consisting mainly of one-way
  communication, designed to help individuals and communities improve their
  health, by increasing their knowledge and/or skills. Within the theme of this
  systematic review, sanitation and hygiene messaging aims to educate about
  health-related aspects of handwashing and sanitation, such as hygiene,
  diarrhoea transmission, and the relationship between germs and health.
- Elements of psychosocial theory: behavioral factors (e.g. knowledge, feelings, social pressure) are derived from psychosocial theories, and then are addressed with interventions (as in the case of programmes such as Focus, Opportunity, Ability, Motivation (FOAM), IBM-WASH, Access Build Create Deliver Evaluate (ABCDE), Evo-Eco or BCD Behaviour Determination model, and RANAS). These elements of psychosocial theory are initially derived in smaller scale studies and should be incorporated in a larger promotional approach, to be able to implement at scale.
- Incentives: (1) financial (national government subsidies programmes, community-based cross subsidies, vouchers, cash transfers, loans/micro-credits) or (2) non-financial (e.g. food). As with elements of psychosocial theory, incentives are only a promotional element that should be incorporated in a larger promotional approach.

- Advocacy (activities targeting policy/decision makers, for example community meetings or shifting perception of general public like events with celebrities).
   Advocacy activities can be incorporated in a larger promotional approach.
- Any combination of the promotional approaches or promotional elements mentioned above (Multichannel approach).

A promotional approach can contain different promotional elements, depending on the context for which the programme was developed. Based on the main focus or major element of the promotional approach, we classified the promotional approaches/promotional elements for the purpose of this review in 4 groups: community-based approaches, social marketing approaches, sanitation and hygiene messaging, and elements of psychosocial theory (detailed explanation below).

Any of the approaches above can be delivered using one or more different communication strategies:

- Interpersonal communication: peer to peer, home visits, focus group; either of
  these approaches could work with change/transformation agents such as hygiene
  promotors, WASH Committees, champions/natural leaders who are not part of
  community leadership system, community leaders (chefs, elected village/
  appointed village leaders, councillors, etc.), religious leaders, teachers, Village
  Health Workers, Local Government Staff (dealing with WASH, Social Services,
  Health, etc.), volunteers (e.g. Red Cross volunteers), lecture, workshops, games,
  material provision with demonstration, quiz.
- Mass media communication: poster, TV, radio spot, radio programme, billboards, newspapers, outdoor/transit advertising, megaphones, hygiene day, stickers, paintings.
- Traditional communication: songs, folk drama and theatre, concerts, rallies, parades, cinema show.

It is not always clear which of these approaches is the most effective in relation to sanitation and hygiene behaviour change, and other outcomes leading to behaviour change (e.g. learning outcomes) or longer term outcomes that follow from behaviour change (e.g. mortality, morbidity). In the WASH sector, the evaluation of programmes tends to focus on intended outcomes and impacts (whether the intervention worked and what effect it had on outcomes) but not on appraising the process of implementation and establishing how the use of a specific approach leads to changes in outcomes. However, decision makers need to know the critical factors in the process of implementation that ensure that impacts are achieved and sustained, and how scaling up is best achieved.

For the purpose of this review we focused on approaches to promote handwashing and sanitation interventions, with behaviour change as the main outcome. To be able to make this choice we developed a review of existing systematic reviews (see below, 1.4). Since adherence to water, sanitation and hygiene programmes is known to be highly associated with factors such as gender, socioeconomic status, education and occupation, equity factors are also considered in this systematic review (DFID, 2013). Since the effect of WASH interventions on health outcomes (such as diarrhoea, cholera, trachoma, helminth infections) has been shown in many existing individual studies and systematic reviews (Cairncross et al., 2010; Dangour et al., 2013; Fewtrell et al., 2005; Peletz et al., 2013; Stocks et al., 2014; Strunz et al., 2014; Taylor et al., 2015;

Waddington, 2009), and practicing/showing the right behaviour is a pre-requisite for health impacts, health outcomes are also looked at in those studies that measured behaviour change. Although it would be relevant to include studies that measured cost-effectiveness, this is outside the review scope.

#### 1.2.2 Definitions

In the context of this review, we used the following definitions:

**Behaviour change**: Influencing the intention, use and habit in the performance of a certain behaviour (Mosler, 2012).

**Intention:** Intention represents a person's readiness to practice a behaviour: how willing the person is to implement a behaviour (Mosler, 2012). Intention can include for example "partial construction" or "savings for latrine construction".

**Use:** Refers to the execution of actions. Both the desired behaviour and competing behaviours must be considered (Mosler, 2012). "Use" consists of uptake, adherence and longer-term use:

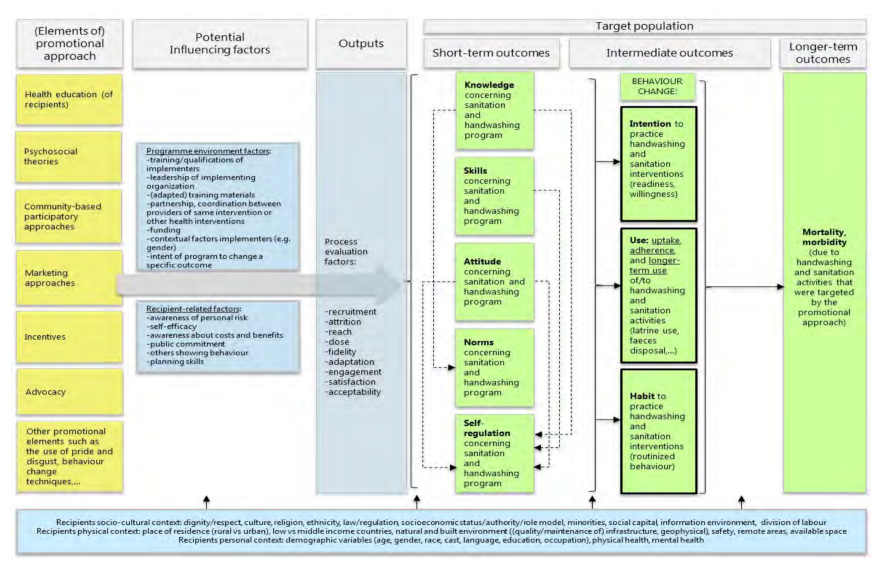
- Uptake: Uptake is defined as the actual use or non-use (Lillevol et al., 2014). For the purpose of this project we define this outcome as use during the implementation of the programme.
- Adherence: The extent to which a person continues an agreed-upon mode of treatment without close supervision (Online Medical Dictionary). For the purpose of this project we define this outcome as use until 12 months after the end of the programme's implementation.
- Longer-term use: This is defined as the continued practice of a WASH behaviour and/or continued use of a WASH technology. For the purpose of this project we define this outcome as the use >12 months after the end of the 'project period' (programme's implementation).

**Habit:** Habits are routinized behaviours that are executed in specific, repeating situations nearly automatically and without any cognitive effort (Mosler, 2012; Neal et al., 2015). **Promotional approach:** a planned and systematic method which encourages people to adopt a specific behaviour (Peal et al., 2010; Aunger & Curtis, 2015; Mosler, 2012; Dreibelbis et al., 2013). Detailed promotional approaches are described below in the selection criteria.

#### 1.3 How the Intervention Might Work

We have built a Theory of Change (ToC) framework illustrating the hypothesized causal links, explaining how (elements of) handwashing and sanitation promotional approaches are expected to lead to the intended short-term, intermediate and longer-term outcomes, and how different factors could influence the implementation of the promotional approaches (see Figure 1). The following sources were used to inform the ToC: a systematic review of WASH behavioural models (Dreibelbis et al., 2013), 6 systematic reviews that were included in the scoping phase (overview of existing systematic reviews, see below), the PROGRESS framework (O'Neill et al., 2014), the Checklist for implementation ("Ch-IMP") (Cargo et al., 2015), and the SURE framework (The SURE Collaboration, 2011). We also incorporated the input of our team and Advisory Group members. A more detailed list of the different sources of information is provided in Appendix 1. In addition, a more detailed description of how stakeholder engagement resulted in an improved version of the ToC will be published in a separate peer-reviewed publication.

Figure 1: Initial Theory of Change framework concerning the effect of promotional approaches intended to improve handwashing and sanitation behavioural factors (short-term outcomes), handwashing and sanitation behaviour change (intermediate outcomes) and reduce morbidity and mortality (longer-term outcomes)



The ToC contains 6 different (elements of) promotional approaches aimed at inducing handwashing and sanitation behaviour change. Furthermore, it contains (1) short-term outcomes, consisting of 5 "behavioural factors" (knowledge, skills and attitude, norms, self-regulation), (2) intermediate outcomes, consisting of the different elements that compose "behaviour change": intention, use and habit, and (3) longer term outcomes, including health outcomes such as mortality and morbidity due to agents with faecal-oral transmission. Health outcomes were included since these are the final intended outcomes for which behaviour change is a pre-requisite. However, data on health outcomes were only included from studies that also report behavioural outcomes, which ensures that these outcomes are linked (and considering confounding factors such as other causes of morbidity or mortality). The "behaviour change" outcomes are the primary outcomes in this review, while the other outcomes are included as secondary outcomes. These outcomes were measured in quantitative research.

In addition to the "core structure" of the ToC, three types of factors that are able to influence the implementation of the promotional approaches were added to the model: (1) programme environment factors and recipient-related moderators, (2) process evaluation factors (such as recruitment, attrition, reach, dose, fidelity, adaptation, engagement, satisfaction and acceptability), and (3) recipient-related contextual factors (including socio-cultural, physical and personal contextual factors of the recipients). These factors were looked at in qualitative studies. An example of such factors are equity factors such as gender.

#### 1.4 Why it is Important to do the Review

#### 1.4.1 Key debates in current policy

As part of its 2030 Agenda, the United Nations (UN) set as Goal 6 of the 17 Sustainable Development Goals (SDGs) the ambition to "Ensure access to water and sanitation for all", including the target to "achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations." The importance of influencing behavior in order to achieve these goals is widely recognized.

In the eighties and nineties health promotion was based mainly on cognitive psychology (Aunger and Curtis, 2015). Behavior change policies in the WASH sector were predominantly influenced by different theory models such as the 'Health Belief Model' or 'Theory of planned behavior' among others (Rosenstock, 1974). When translated into policies, these theories shared a major commonality in assuming that people make rational decisions about protecting their health based on knowledge, skills and facilities. This is the era of participatory methodologies like PHAST <sup>1</sup> (Participatory Hygiene and Sanitation Transformation) which aimed at increasing collective understanding about health risks and promoting preventive actions. This is also the time of extensive health and/or hygiene campaigns which would aim at educating the public by raising awareness and public understanding about risk behavior.

With the spread of social marketing theories in the early 2000's, the 'education campaign' approach in WASH policies have shifted into new emerging approaches such

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<sup>&</sup>lt;sup>1</sup> http://www.who.int/water sanitation health/publications/phastep/en/

as Communication for Behavioral Impact (COMBI) <sup>2</sup> or Change for Development (C4D) <sup>3</sup>. The incorporation of social marketing principles in behavior change approaches has led to the massive production of Information, Education and Communication (IEC) materials, often without considering the relevance of these materials to the desired behavioral outcome. Little attention was given on how to sustain these campaign approaches within targeted populations.

The last 10 years new developments on behavior change models were introduced, with emphasis on non-cognitive models and psychosocial theory, shaping again policies and resulting in approaches such as the current widely spread 'Community Led Total Sanitation' (CLTS) <sup>4</sup> or 'Behaviour Centered Design' <sup>5</sup>. This new vision emphasized the importance of attitudes and beliefs that influence certain behavior and social choices that shape what people think. Many variations of these approaches currently exist and it is still questionable if there is any added value of subsidies or incentives to this type of behaviour change approaches.

In summary, different behavioral theories and models have informed (and still inform) policy makers, donors and implementers about the issues to consider and the likely success of initiatives and interventions. Despite the efforts by the WASH sector in developing approaches to influence WASH behaviors, there still is no guidance on which are the most succesful techniques.

#### 1.4.2 Overview of existing systematic reviews

In a first scoping phase (September 2015 – January 2016) an extensive overview of existing systematic reviews was performed, to answer the following research questions:

**Research question 1**: What is the effectiveness of approaches aiming to promote WASH behaviour change in low- and middle-income countries?

**Research question 2**: How do the perceptions and experiences of participants in terms of the programme's feasibility, appropriateness and meaningfulness influence WASH behaviour change?

We identified systematic reviews on the following WASH interventions: water quality (Fiebelkorn et al., 2012), hygiene hand sanitizers (Mah et al., 2008; Ejemot-Nwadiaro et al., 2015) and multiple WASH interventions (water, sanitation, hygiene) (Evans et al., 2014; Hulland et al., 2015; Joshi & Amadi, 2013). No systematic review focused on water supply or sanitation promotion programmes only.

The (multiple) WASH interventions were promoted using different approaches as follows: via social marketing principles (Mah et al., 2008; Evans et al., 2014), via community-led total sanitation (Hulland et al., 2015), via educational and/or communication channels (Ejemot-Nwadiaro et al., 2015; Hulland et al., 2015; Joshi & Amadi, 2013) or via multiple promotional approaches (community mobilization, health education, motivational interviewing, role modeling, and social marketing: Fiebelkorn et al., 2012). No systematic reviews on the use of financial incentives or other approaches to promote WASH interventions were found.

<sup>&</sup>lt;sup>2</sup> http://www.who.int/ihr/publications/combi toolkit outbreaks/en/

<sup>&</sup>lt;sup>3</sup> https://www.unicef.org/cbsc/index 42148.html

<sup>&</sup>lt;sup>4</sup> http://www.communityledtotalsanitation.org/page/clts-approach

<sup>&</sup>lt;sup>5</sup> http://ehg.lshtm.ac.uk/behavior-centred-design/

There was a paucity of information on promotional approaches of interventions in the systematic reviews, which prevented us from making any further conclusions. Population heterogeneity, type of intervention and outcome measurement were some of the reasons why meta-analyses were not performed in systematic reviews.

Only one systematic review reported data on implementation factors that could influence WASH behaviour (sustained adoption) (Hulland et al., 2015). Systematic reviews concerning other factors influencing implementation were not identified. Evidence from the systematic review by Hulland et al. (2015) suggests that the most influential programme factors associated with sustained adoption include frequent, personal contact with a health promoter over a period. While the Hulland review investigated factors that affect sustained adoption of WASH technologies (e.g. promotion via frequent, personal contact), this review focuses on factors that influence the implementation of approaches to promote WASH behaviour (e.g. culture as a barrier to use a financial incentive).

More details on the methodology used in this scoping phase can be found in Appendix 2, and detailed information about the methodology, results, and conclusions will be published in a separate peer-reviewed publication.

Based on our scoping review, we concluded that in the context of our two research questions, there is still an evidence gap. For example, no systematic collection of evidence is available regarding specific promotional approaches (e.g. community-based approaches) or specific WASH components (e.g. sanitation), in relation to behaviour change as an outcome. In addition, systematic reviews lack qualitative information about factors that can influence implementation of WASH promotional approaches. Therefore, we concluded that the systematic collection, extraction and analysis of qualitative/quantitative data on the effectiveness of promotional approaches aiming to promote handwashing and sanitation behaviour change outcomes was relevant and timely.

The objective of this systematic review is to identify promotional elements and those factors in the implementation process that influence behaviour change. This study objective is answered by a mixed-methods systematic review: findings from quantitative studies that identify effective promotional approaches (quantitative arm) were enriched with insights from qualitative studies that explore factors that hinder or facilitate the implementation of these promotional approaches (qualitative arm), focusing on people's lived experiences and perceptions. The findings of this review will provide guidance to governments and international bodies in selecting promotion strategies that positively influence behaviour change.

#### 2. Objectives

This review is a "Mixed methods research synthesis", consisting of a strand of quantitative, and a strand of qualitative evidence. In this way, we aim not only to answer the question "what works", but we will also inform policy makers on "why, for whom, and under which circumstances," a programme will work.

The overall goal for this systematic review is to show which promotional approaches are effective to change handwashing and sanitation behaviour, and which implementation factors affect the success or failure of such an intervention.

This goal is achieved by answering two different review questions, in a quantitative and qualitative arm of the review:

**Question 1**: What is the effectiveness of different approaches for promoting handwashing and sanitation behaviour change, in communities in low- and middle-income countries?

**Question 2**: What factors influence the implementation of approaches to promote handwashing and sanitation behaviour change, in communities in low- and middle-income countries?

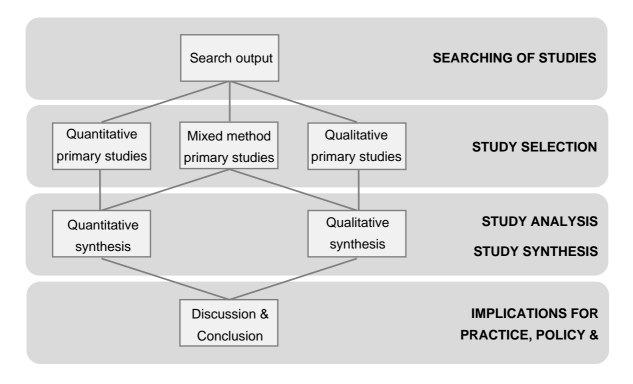
#### 3. Methods

The protocol for this review was published in the Campbell Library on 2 May 2016 (De Buck et al. 2016). For reasons of completeness, the majority of the information in the protocol is included in the Methods section below. Deviations from the initial protocol are described in paragraph 3.5.

#### 3.1 Mixed Methods Research Synthesis design (MMRS)

A segregated concurrent type of MMRS design was used for this review (Heyvaert et al., 2016). In this type of design, the quantitative and qualitative studies are analyzed separately (Figure 2).

Figure 2: Schematic overview of the segregated concurrent type of Mixed Methods Research Synthesis design that is used in this review



We used a comprehensive search to identify relevant literature. Quantitative and qualitative study designs were separated in the screening phase. Primary mixed method studies (i.e. studies answering both Research Question 1 and 2) were considered for inclusion when quantitative and qualitative results/findings could be separated. Design specific critical appraisal instruments were used to assess the quality of each study type. Quantitative evidence was analysed using statistical pooling techniques (if possible). The qualitative evidence was synthesized using a "Best fit framework synthesis" approach (Booth & Carroll, 2015; Carroll, 2013).

The analysis of both strands of evidence feeds into an overall discussion and conclusion section.

#### 3.2 Criteria for Considering Studies for This Review

#### 3.2.1 Types of studies

The type of study design is different for the quantitative and qualitative component of the review.

To answer Question 1 (effectiveness of promotional approaches), the following study types were selected:

- Impact evaluations using an experimental design (Randomised Controlled Trials (RCTs) with assignment at individual or household/community (cluster) level;
   Quasi-randomised controlled trials, using a quasi-random method of allocation (e.g. alternation))
- Impact evaluations using a quasi-experimental design (non-randomised controlled studies (e.g. self-selection of participants), taking into account confounding variables at the design or analysis stage)
- Observational analytic studies such as cohort studies and case-control studies.

Quasi-experimental and observational analytic studies were included since these were prevalent in the WASH literature, because randomised assignment is not always feasible or ethical.

Uncontrolled studies, case series, research methodology reports/manuscripts, editorials and economic analyses were excluded.

To answer Question 2 (implementation aspects), all qualitative study designs addressing factors influencing implementation of the promotional approaches were considered for inclusion. This includes for example grounded theory, case studies, phenomenological studies, ethnographic research, action research and thematic approaches to qualitative data analysis. The following types of studies were excluded: studies that did not use formal qualitative research study designs (e.g. surveys) or data collection techniques (e.g. interviews, focus group discussions, observations), and purely descriptive studies such as editorials and opinion pieces.

#### 3.2.2 Types of participants

Participants included both children and adults from low- and middle-income countries (LMIC), as defined by the World Bank, at the time the intervention was conducted. Studies performed at an individual, household, school or community level were included, whereas studies conducted in institutional settings (e.g. hospitals) were excluded.

#### 3.2.3 Types of interventions

Programmes conducted to promote uptake and use of handwashing, and the following sanitation interventions were included: latrine/toilet use, safe faeces disposal practices, and discouraging the practice of open defecation. Any combination of the interventions listed above were included. The following programmes were excluded: programmes conducted to promote water treatment, water supply for drinking only, menstrual hygiene, food hygiene, animal waste disposal, facial cleansing. Any combination of the interventions listed above with water treatment, drinking water supply or other hygiene interventions were included if individual outcomes, as listed below, were present.

The programme contained a direct promotional approach related to one of the following categories: community-based approaches, social marketing approaches, sanitation and hygiene messaging, elements of psychosocial theory, incentives, advocacy, or any combination of the promotional approaches or promotional elements mentioned above (multichannel approach) (details on these approaches can be found in paragraph 1.2.1).

Programmes using no promotional approaches were excluded.

#### 3.2.4 Comparison

For Question 1 (effectiveness of promotional approaches), the comparison is the use of a programme with other forms of behaviour change promotional approach, or no promotional programme.

#### 3.2.5 Types of outcome/evaluation measures

To answer Question 1 (effectiveness of promotional approaches), studies reporting the following outcomes were selected:

#### Primary outcomes

The primary outcome is behaviour change, operationalized in the following way: (a) <u>use</u> of handwashing and sanitation interventions (*handwashing*: handwashing with or without soap (or alternatives such as ash) and/or hand disinfection with alcohol based gels, handwashing at key times (before eating, before food preparation, after visiting the toilet, after children's faeces disposal or cleaning the baby's bottom, or other key times used in the studies); *sanitation*: latrine/toilet use, safe faeces disposal, number of people practicing open defecation): *uptake* of the interventions, *adherence* to the interventions, *longer-term use* of the interventions, (b) <u>intention</u> to practice handwashing and sanitation interventions (readiness, willingness), (c) <u>habit</u> to practice handwashing and sanitation interventions (routinized behaviour, adherence, longer-term use). Other indirect outcomes, such as "presence of soap" were not considered. Outcomes concerning animal faeces were not included if it was explicitly mentioned that faeces were from animals. Outcomes that could not be categorised under one of the outcome measures listed above were not included (e.g. cleaning of child after defecation).

#### Secondary outcomes

The secondary outcomes are: behavioural factors (knowledge, skills, attitude, norms, and self-regulation concerning the practice of handwashing and sanitation interventions); morbidity and mortality due to agents associated with faecal-oral transmission. Indirect outcomes, such as "pupil absence", were not considered. Symptom-based health outcomes, such as cough, general illness, fever and congestions were not included.

Studies reporting data on morbidity and mortality were only included if data on primary outcomes (behaviour change) were also available. Studies reporting only behavioural factors, and no primary outcomes, were included.

We included outcomes that were measured via direct observation/demonstration (where a participant is asked to show how a behaviour is practiced), as well as self-reported, parent-reported or teacher-reported outcomes.

To answer the Question 2 (implementation aspects), perceptions, experiences, opinions, or viewpoints of implementers or recipients of the programme concerning factors influencing implementation were extracted. These factors included for example public commitment, motivation, culture, gender, social capital, etc. From an analytical point of view, we focused on aspects of feasibility, appropriateness and meaningfulness of the promotional approach as experienced by the people involved in the implementation of the promotional programmes.

#### 3.2.6 Duration of follow-up

No restrictions in timing of outcome measurement were used. Outcomes measured during the implementation of the programme were categorised as "uptake", outcomes measured within 12 months after the programme implementation were categorised as "adherence", and outcomes measured >12 months after the end of the programme implementation were categorised as "longer-term" outcomes.

#### 3.2.7 Language

No language restrictions were used.

#### 3.2.8 Publication date

Studies from 1980 to March 2016 were included. This date is based on the introduction of the Millennium Development Goals in 1990 (MDG7: "To ensure access to drinking water and sanitation for all"), which was followed by the development of evidence-based interventions for hygiene promotion (DFID, 2013). We also checked the publication dates of the included studies in the identified systematic reviews (scoping phase), but since one study was published in 1985, we chose 1980 as cut-off date (Stanton & Clemens, 1985).

#### 3.3 Search Methods for Identification of Studies

Searching for studies was done according to the principles stated by Hammerstrøm et al. (2010). One search strategy per database was developed to search for quantitative and qualitative studies.

#### 3.3.1 Electronic databases

We searched the following databases from 1980 to March 2016:

- 3ie Impact Evaluation Database
- Applied Social Sciences Index and Abstracts (ASSIA, ProQuest)
- Cochrane CENTRAL issue 2 of 12, February 2016
- EMBASE (OVID)
- ERIC (EBSCOHost)
- Global Health (CABI)
- Global Index Medicus

- International bibliography of the Social Sciences (IBSS, ProQuest)
- MEDLINE (PubMed)
- PsycINFO (EBSCOHost)
- Social Sciences Citation Index (SSCI, Web of Science)
- Sociological Abstracts (ProQuest)

A sensitive search strategy based on existing search strategies from existing WASH systematic reviews, our ToC and our selection criteria, was developed by an information specialist and tested in an iterative way for each database separately. A combination of index terms (where relevant) and free text words (in title/abstract) was used, with attention to possible synonyms and words used in key papers. De-duplication of the references was done by the information specialist using Reference Manager 12. All searches, search dates, and number of references found per database are documented in Appendix 3 (search strategies) and 4 (search report).

#### 3.3.2 Searching other resources (grey literature)

To find unpublished material and relevant programme documents, we contacted the following research groups and organizations and/or checked the following websites (March 2016):

- CLTS Foundation (www.cltsfoundation.org)
- Development Media International (DMI) (http://www.developmentmedia.net/)
- ELDIS.org (http://www.eldis.org/)
- Government of India website (https://India.gov.in)
- iDE Global WASH Initiative (http://www.ideorg.org/WhatWeDo/WASH.aspx)
- International Centre for Diarrhoeal Disease Research, Bangladesh (ICDDR,B) (http://www.icddrb.org/)
- International Water Centre Australia (www.watercentre.org/)
- IRC International Water and Sanitation Centre (http://www.irc.nl/)
- Oxfam International (https://www.oxfam.org/en/tags/water-and-sanitation)
- R4D (Research for Development) UK DFID http://r4d.dfid.gov.uk/Default.aspx
- SHARE (Sanitation and Hygiene Applied Research for Equity) consortium (www.SHAREresearch.org#sthash.DsqhxgDC.dpuf)
- Social Science Research Network Electronic Library
- Susana project database (http://www.susana.org/en/resources/projects)
- United Nations Children's Fund (UNICEF) (http://www.unicef.org.uk/)
- Water and Sanitation for the Urban Poor (WSUP) (http://www.wsup.com/)
- Water, Engineering and Development Centre, UK (www.lboro.ac.uk/wedc/)
- WaterAid (www.wateraid.org/)
- WaterSHED (http://www.watershedasia.org/)
- WHO:
  - Department of Child and Adolescent Health and Development (WHO) http://www.who.int/maternal\_child\_ adolescent/en/)
  - Water, Sanitation and Health Program (WHO) (http://www.who.int/water\_sanitation\_health/en/)
  - World Health Organization (WHO) (http://www.who.int/en/)
- World Bank:
  - JOLIS (http://external.worldbankimflib.org/uhtbin/webcat/)

- World Bank (http://www.worldbank.org/)
- World Bank Water and Sanitation Program
   (http://water.worldbank.org/related-topics/water-and-sanitation-program,
   http://water.worldbank.org/shw-resource-guide/promotion/hygiene-promotion-approaches)

This list of sources was based on the advice and network of our team members and Advisory Group members.

Content experts (including the Advisory Group) were consulted for missing studies.

#### 3.4 Data Collection and Analysis

Statistical support was provided by the statistician who is part of the review team.

#### 3.4.1 Selection of studies

Study selection was performed independently and in parallel by two evidence reviewers, using EPPI-Reviewer software. In the first phase, titles and abstracts of the references identified during the search were scanned. Full text versions of relevant articles were retrieved, and references that met the selection criteria were included for further analysis. The references resulting from grey literature sources were screened, based on title and abstract, by only one reviewer. Full text assessment of the grey literature was done by 2 reviewers. Any discrepancies between the two reviewers were resolved by consensus, and in case of disagreement, a third reviewer was involved. A PRISMA study selection flowchart was developed (Moher et al., 2009), and a list of excluded studies with the reasons for exclusion was provided. References were labelled as "unavailable", when it was not obtainable through the libraries of the institutions involved (Stellenbosch University (South Africa), KU Leuven (Belgium)).

#### 3.4.2 Data extraction and management

Data extraction (including quality assessment) was performed by two reviewers independently.

Question 1 (effectiveness of promotional approaches):

Data concerning publication date, study design, study population, details of the intervention, outcome type, and study quality were independently extracted by the two reviewers.

For the intervention, information on the targeted activity (handwashing, sanitation) as well as information on the promotional approach, was extracted. For the promotional approach we extracted the following data: (1) who is providing the approach, (2) who is receiving the approach, (3) the exact content of the promotional approach (presence of promotional elements such as sanitation and hygiene messaging, psychosocial theories, community-based participatory approach, social marketing, incentives, advocacy, and other elements such as pride/disgust/behaviour change techniques), and (4) process evaluation factors (recruitment, attrition, reach, dose, fidelity, adaptation, engagement, satisfaction, acceptability). All these different elements were extracted separately. Study authors of all included papers were contacted by email (in July 2016) to ask for any relevant information, related to the population, intervention or outcomes, that was missing or not reported in the paper. A reminder to authors was sent in August 2016. All

relevant information received by the latest, on 19<sup>th</sup> of September, was screened and included in the code book.

Outcomes measured at different time points following the intervention were extracted separately.

For each dichotomous outcome, we either extracted the number of participants experiencing the event, and the number of participants in each treatment group, or the information necessary to estimate odds and risk ratios, including group means and sample sizes. For each continuous outcome that can be assumed to be normally distributed, we extracted means, standard deviations (or information to estimate standard deviations), and number of participants in each group. For skewed continuous data, medians, ranges, and p-values for non-parametric tests were extracted.

Any discrepancies between the two data extractors were resolved through discussion, or by consulting other review co-authors. If studies used different conventions/scales, the direction of interpretation is explained and it is clearly indicated when directions were reversed. Data were entered into meta-analysis software, and checked for accuracy.

A table was developed with the characteristics of the included studies, containing a summary of the characteristics of the participants, interventions, outcomes and other relevant information. In addition, a visual overview of the findings was created, in addition to the forest plots with pooled and unpooled findings.

#### Question 2 (implementation aspects):

For Question 2, data concerning publication date, study design, study population, details of the intervention, and evaluation measures were extracted by one reviewer, and double checked by the second reviewer. A third reviewer resolved any disagreements. Similar information on the intervention was extracted as described for Question 1. Implementation factors (such as programme environment factors, recipient-related factors, and socio-cultural, physical and personal contextual factors) of our ToC were used as a-priori themes. Subsequently, inductive coding on both the original statements of the interviewees (defined as PE ("primary evidence")) and the author statements (defined as AS ("author statements")) was performed. Both data extraction and inductive coding was double checked by the second reviewer.

#### Use of codebook for data extraction:

Quantitative as well as qualitative data were extracted using a codebook developed for this purpose (see Appendices 5 and 6). The codebook is based on the elements of the ToC. All items of the codebook were incorporated in EPPI-Reviewer software, so that data extraction could be performed easily in parallel by two reviewers.

In the codebook, variables were theoretically and operationally defined if this was necessary to guarantee intercoder and intracoder agreement during the data extraction process.

## 3.4.3 Quality assessment of included studies and determination of certainty of evidence

Question 1 (effectiveness of promotional approaches):

Risk of bias in the individual studies (experimental studies) was analysed at the study level by using the Cochrane Risk of Bias tool (Higgins and Green, 2011). For quasi-experimental studies, a combination of the risk of bias tool provided by 3ie and the Cochrane tool for non-randomised studies (ACROBAT-NRSI), was used (see Appendix 7). The different choices made during the risk of bias assessment were justified by providing information directly from the study. A specific question was added to the risk of bias assessment concerning the rigour of the outcome measurement, especially for handwashing, since it is known that over-reporting often takes place when using questionnaires (Manun'Ebo et al., 1997; Contzen et al., 2015).

The GRADE (Grading of Recommendations Assessment, Development and Evaluation) approach was used to assess the overall quality/certainty of the evidence included in this review. This approach is based on the limitations in study design, imprecision, inconsistency, indirectness, and publication bias (Atkins et al., 2004). As part of the GRADE process (Atkins et al., 2004), for each type of promotional approach, the certainty of evidence for the "body of evidence" was assigned per outcome category. The final certainty of evidence ranged from high (i.e. further research is very unlikely to change our confidence in the estimate of effect), moderate (i.e. further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate), low (i.e. further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate) to very low (i.e. we are very uncertain about the estimate). Because of a very large number of data and analyses, it was decided not to determine the certainty of evidence in the following cases: (1) when statistical heterogeneity > 50%, (2) individual outcomes, and (3) secondary outcomes. The online tool of the GRADE Working Group ("GDT" or "Guideline Development Tool") was used for the GRADE assessment process. Standardised qualitative statements were used to link the findings to their corresponding level/certainty of evidence in the description of the meta-analyses (Section 4.3.1.1) and the "Summary of main results" (Section 6.1): use of the wording "probably" with moderate certainty evidence, use of wording "may" with low certainty evidence, and a statement about being uncertain about the effect of the intervention on the outcome for very low certainty evidence (EPOC 2015).

#### Question 2 (implementation aspects):

A quality appraisal was done at the study level by using the CASP Qualitative Checklist to reveal limitations in study design (Critical Appraisal Skills Program 2014), as a baseline measure of quality of the included studies (see Appendix 8). We did not exclude any studies from our review. Instead, we conducted a sensitivity analysis exploring the impact of including low quality studies in the review on the overall findings.

#### 3.4.4 Measures of treatment effect

Binary outcomes were used to calculate risk ratios (RR) (+ 95% confidence intervals (CI)). For continuous data, (weighted) mean differences (MD) (+ 95% CI) were calculated. We only used the (unadjusted/adjusted) effect measures calculated by the study authors in case the binary/continuous data were not available. If outcome measures were opposite to the intervention categories we defined (e.g. "no latrine use"

instead of "latrine use"), binary data were reversed. This was indicated on the forest plots with an asterisk. Unit of analysis issues were carefully considered in order to adjust for the clustering effect (in case of cluster RCTs) and/or for multiple testing (in case of multiarm trials). For cluster RCTs a cluster adjustment on the raw data (binary/continuous outcomes) was made. For the binary outcomes, the raw data (e.g. number of handwashing at key times events) were divided by the calculated design effect. For the continuous outcomes, the raw data (e.g. mean number of people washing their hands at key times) was multiplied by square root of the calculated design effect. The design effect was calculated by the formula: design effect = 1 + ((average cluster size -1) x ICC (intra-cluster correlation coefficient)), as detailed in the Cochrane Handbook of Systematic Reviews Chapter 16.3 (Higgins and Green, 2011). We used the ICC as reported by the original study. In cases where the ICC was not reported, we estimated the ICCs using the following strategy: within each category of promotional approaches we used the mean of the ICCs of studies for which an ICC was reported; in two categories of promotional approaches (i.e. sanitation and hygiene messaging and social marketing approach) none of the studies had reported ICCs, in which case the most conservative ICC value of the other categories was used. We calculated synthetic effects for any instances of dependent effects (e.g. shared control groups in multi-arm trials), according to the method described in the Cochrane handbook chapter 16.5.4 (Higgins and Green, 2011): for dichotomous outcomes both the sample sizes and the numbers of people with events were summed across groups.

#### 3.4.5 Data synthesis

Evidence relating to Question 1 (effectiveness of promotional approaches) was synthesized in a quantitative way (meta-analysis), where possible. Meta-analyses were performed for 13 different outcomes across promotional approaches and timing of measurement of outcomes, to be able to make conclusions about the effect of "any promotional approach versus no promotional approach". As soon as an outcome was present more than once, but within the same study type, it was included in a metaanalysis. Meta-analyses were conducted using Stata version 14 software. Meta-analysis results are displayed using forest plots. We used random-effects meta-analysis to produce an overall summary, if an average treatment effect across trials was considered meaningful. Fixed effect meta-analysis was not applied because its homogeneity assumption was not applicable in this systematic review. Included experimental studies were categorised and analysed according to the different promotional approaches. Experimental and quasi-experimental/ observational studies were analysed separately. Mantel-Haenszel (M-H) methods were used for binary outcomes in the random-effects meta-analysis, and for calculating the effect measures, and the Inverse-Variance (I-V) method was used for continuous outcomes. Effect measures of binary outcomes were expressed as RRs (as described in 3.4.4), however a sensitivity analysis using risk differences (RD) was also made and tabulated. Forest plots reporting RDs are available upon request.

Where meta-analysis was not possible, we reported results from individual studies separately. The data were grouped in separate forest plots according to the promotional approach and outcome. Data were included in forest plots if possible, or reported narratively otherwise. Evidence conclusions were formulated in a narrative way, but mentioning where possible the effect sizes (and CI), and considering risk of bias. Where

possible, differences in results are explained by describing likely explanatory factors. A statistically non-significant p-value was interpreted as a finding of uncertainty ("no evidence of effect") unless confidence intervals were sufficiently narrow (no imprecision according to the GRADE approach) to rule out an important magnitude of effect ("evidence of no effect"). Accuracy of numeric data in the review were checked against the data as available from the original study.

#### 3.4.6 Assessment of statistical heterogeneity

The measures  $I^2$  and  $\tau^2$  were used as a measure of presence of heterogeneity, which was then further explored. An  $I^2$  value of greater than 50% was considered as a substantial measure of heterogeneity.

#### 3.4.7 Subgroup analysis

Subgroup analyses were performed according to the type of promotional approach (community-based approaches, social marketing approaches, sanitation and hygiene messaging, psychosocial theory). Because of an insufficient number of studies per meta-analysis, no other subgroup analyses were made. The following factors were used in a descriptive way as likely explanatory factors for differences in results: (1) different types of *promotional approaches*, (2) the *targets* of the study (individual, household, community), (3) the *setting* where the approach has been applied (rural, urban, informal-urban; see Peal et al., 2010) (Fiebelkorn et al. (2012) reported differential behaviour change near the city and among the rural population; see also DFID, 2013), (4) the *scale* at which the approach has been applied (small scale (one village, several villages) vs larger scale (sub-district, district, province or region, national); see Hulland et al., 2015), and (5) other *equity factors* such as socioeconomic status, occupation and education (O'Neill et al., 2014) (adherence to water, sanitation and hygiene programmes is known to be highly associated with these confounding factors; see DFID, 2013).

#### 3.4.8 Sensitivity analysis

No sensitivity analyses were performed due to insufficient number of studies per metaanalysis, however the risk of bias of the individual studies was considered when interpreting results.

#### 3.4.9 Synthesis of qualitative research

For the qualitative evidence synthesis, we used the "Best fit framework synthesis" approach (Booth, 2015; Carroll, 2013).

The first step of this approach was to identify an existing model for a particular health behaviour, in this case "WASH behaviour". In the scoping phase of this project existing models for WASH behaviour change were identified, including the RANAS model and IBM-WASH model (Mosler, 2012; Dreibelbis et al., 2013). These models, that were included in our ToC, were used as an "a priori framework". In addition to the information from the WASH behaviour change models, elements from the "Checklist for implementation" (Cargo et al., 2015), the SURE framework for implementation of a policy option (The SURE Collaboration 2011), and the PROGRESS framework to consider equity issues (O'Neill et al., 2014), were used to inform the a priori framework.

In the second step of this approach, we coded data from individual qualitative studies against the a priori themes of our ToC model, representing factors that can influence the

implementation of the promotional approaches ToC model (i.e. programme environment factors and recipient-related moderators, process evaluation factors and recipient-related contextual factors). Inductive, thematic analysis techniques were used if data could not be accommodated within these themes.

Information from the critical appraisal items (CASP tool) was not used a-priori to exclude low-quality or high-quality studies. A sensitivity analysis was conducted by excluding low-quality studies and to test the impact of these exclusions on the overall synthesis of findings (Carroll et al., 2012).

The conclusions of both strands of evidence were integrated at the end of the review process in the conclusion and discussion section. In addition, the conclusions were coupled back to the ToC. Conclusions were based only on findings from the synthesis (quantitative or narrative) of studies included in the review.

In the discussion section of the review, policy implications of the findings are discussed, taking into account local considerations. In addition to the policy messages, implications for research are formulated.

#### 3.5 Deviations from the Protocol

In the protocol, it was stated that for study selection we would use the text mining features of EPPI-Reviewer. However, since this feature was not ready to use at the time of study selection, this was removed from the Methods section.

In the phase of study identification, we were not able to obtain the full text for some relevant references. We added to the Methods section that we labeled such papers as "unavailable" if both university libraries involved were not able to retrieve the full text articles.

During the phase of data extraction, we further operationalized the definitions for the promotional approaches "sanitation and hygiene messaging", "elements of psychosocial theory" and "community-based approach", and for the outcomes "uptake", "adherence" and "longer-term use". We added to the Methods section that a promotional programme would be categorised as "community-based" when one of the above-mentioned community-based programmes is reported or where it is clearly indicated that "community members should be invited to share decision-making authority with all other persons involved". For "uptake" we defined that this should take place during the implementation of the programme. For "adherence" we defined that this outcome should take place until 12 months after the end of the programme's implementation, while "longer-term use" takes place at least 12 months following the project period. We added to the Methods section that we classified the promotional approaches/promotional elements in 4 main groups, based on the major component of each approach: community-based, social marketing, sanitation and hygiene messaging, or elements of psychosocial theory.

Concerning the primary outcomes, it was clarified that outcomes concerning animal faeces were not included; if the type of faeces was not mentioned, the outcome was included. The outcome "safe disposal of child faeces", as mentioned in the protocol earlier, was changed into "safe faeces disposal", to be more inclusive. For "handwashing

at key times" we added "other key times" to the methods section, as compared to the protocol, to allow other key times measured in the studies.

In the protocol, it was mentioned that no further data extraction would be carried out if a substantial amount of information concerning the promotional approach was missing. We now removed this from the Methods section, since there was no study for which data extraction was not carried out. In addition, it was mentioned that when information on the content of the programme was missing, related programme reports would be checked; this was removed from the Methods section since we did not encounter this situation.

Because of heterogeneity across the studies for several aspects (interventions, having a WASH component and promotional approach component; outcome measures; timing of measurement of outcomes; method of outcome assessment), it was difficult to perform meta-analyses, and meta-analyses were only performed to a limited extent. In addition, since only a limited number of studies was included in each meta-analysis, subgroup analyses for several factors, adjusting for missing data and the assessment of publication bias were not made as originally planned. In the methods section we now specified how we determined ICC values for cluster RCTs and how these were used to calculate the design effect and to adjust for clustering. It was also decided *post hoc* to express effect measures based on binary data as RRs (risk ratios), as well as RDs (risk differences) to show absolute effects.

In the protocol, it was mentioned that the certainty of evidence for the "body of evidence" resulting from the quantitative studies would be assigned according to the GRADE approach. We now added to the Methods section that this happened for each type of promotional approach, and each type of outcome. It was also included in the protocol that we would use the CerQual approach to assess the overall confidence in the qualitative evidence synthesis. Since almost all codes that were identified were based on a single study, it was decided not to make the CerQual assessment. The quality assessment using the CASP checklist was performed for each qualitative study.

The research team used the first 6 months of the project (September 2015-February 2016) to perform the overview of reviews, to develop the ToC and to organize a stakeholders meeting to discuss these results and to fine-tune our initial protocol. Therefore, due to the restricted time available from March 2016 onwards, we needed to deviate from the initial protocol for the following steps:

- We did not search citation and reference lists of included studies and we did not check retraction statements and errata. In addition, the "Related Articles" feature of the databases was not used. As a backup for identification of missing studies we consulted our Advisory Group and a bigger group of stakeholders (including practitioners, policy makers, funders, and content experts). In addition, references from grey literature sources were only screened by one reviewer based on title and abstract. Full text assessment of the grey literature was done by 2 reviewers.
- In the initial protocol, a broader set of primary sanitation outcomes (including
  more indirect behaviour change outcomes such as latrine construction, latrine
  hygiene, buying of latrines, latrine maintenance) were included compared to the
  primary handwashing outcomes (only direct outcomes: handwashing (at key
  times) with or without soap). In order to be consistent and due to the availability

of direct primary sanitation outcomes (i.e. open defecation practices, latrine use or safe faeces disposal practices), we decided to exclude the indirect sanitation outcomes. Concerning health outcomes, we excluded symptom-based outcomes such as cough, general illness, fever and congestion. Since it was not mentioned in the protocol if indirect outcomes would be included, we now added to the Methods section that indirect outcomes such as "presence of soap" and "pupil absence" were not considered. In addition, we added to the Methods section that outcomes that could not clearly be categorised under one of the outcome measures listed were excluded.

- We now mention in the Methods section for which outcomes the certainty of
  evidence was determined according the GRADE approach. We decided not to
  determine levels of evidence for secondary outcomes, for individual outcomes
  and for pooled outcomes with heterogeneity > 50%.
- For the data extraction of the qualitative studies it was indicated in the protocol that this would be done by 2 reviewers in parallel. However, initial data extraction was only done by one reviewer, and a double check of the extracted data was performed by the second reviewer.
- A pilot trial of the codebook was not performed beforehand, however, changes were made iteratively during the process. For the quantitative studies, the following codes, related to the quality appraisal of quasi-experimental/observational study designs, were developed post hoc: bias in selection of participants into the study (4 questions + risk of bias judgement), bias due to confounding (3 questions + risk of bias judgement), bias in measurement of interventions (3 questions + risk of bias judgement), bias in measurement of outcomes (3 questions + risk of bias judgement), bias due to departures from intended interventions (3 questions + risk of bias judgement) and reporting bias (2 questions). For the qualitative studies, it was part of the process of data extraction that additional themes were added to the ones that were already identified in the ToC model.

## 4. Results: Effectiveness of different approaches for promoting handwashing and sanitation behaviour in communities in LMICs

#### 4.1 Description of Studies

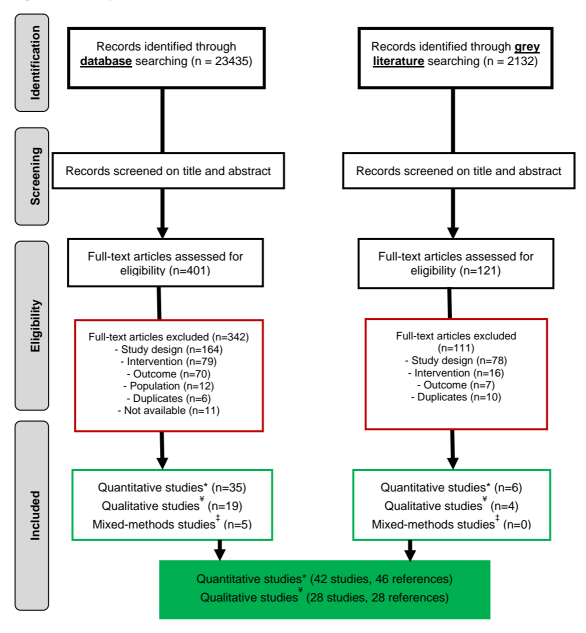
#### 4.1.1 Results of the search

We identified 23,435 records through database searching. In addition, 2,132 references were identified through grey literature searching. Following title and abstract screening, 522 records were selected for full text screening, including 401 references from database searching and 121 records via screening of the grey literature. The full texts of these references were read in detail, and after applying the pre-specified selection criteria, 342 database papers and 111 grey literature reports were excluded. This finally resulted in 35 quantitative, 19 qualitative and 5 mixed-methods studies from databases, and 6 quantitative and 4 qualitative studies from grey literature. A mixed-methods study was defined as a study fulfilling the criteria of our first and second research question.

Taken together, we identified 46 references to quantitative studies (individual quantitative and mixed-methods studies), and 28 references to qualitative studies (individual

qualitative and mixed-methods studies). For the quantitative papers published by Contzen et al. (2015a and 2015b), Galiani et al. (2012 and 2015), Hoque et al. (1994 and 1996) and Patil et al. (2013 and 2015), two separate references (with complementary information) for each study were included resulting in a total number of 41 quantitative studies (from 45 references). The study selection flowchart can be found in Figure 3.

Figure 3: Study selection flowchart



<sup>\*</sup>Defined as primary quantitative/mixed-methods studies fulfilling the selection criteria of the first research question (effectiveness).

<sup>\*</sup>Defined as primary qualitative/mixed-methods studies fulfilling the selection criteria of the second research question (implementation).

<sup>&</sup>lt;sup>‡</sup>Defined as primary quantitative/qualitative studies fulfilling the selection criteria of the first and second research question (effectiveness + implementation).

#### 4.1.2 Included quantitative studies (n=42)

An overview of the characteristics of the included quantitative studies can be found in Table 1. The majority of the studies was published in the last 10 years, with only 5 studies published between 1987 and 2006.

#### Study type

We included 32 experimental studies, which are studies using random allocation methods. Among the 32 experimental studies are 26 RCTs, of which 22 are cluster RCTs, and 6 quasi-RCTs, the latter being prospective studies using a quasi-random method of allocation (e.g. alternation). In addition to the 32 experimental studies we included 8 quasi-experimental studies (non-randomised controlled trials), which by definition use non-random allocation methods (e.g. self-selection of participants) alongside statistical analysis to address confounding. Finally we also included 2 observational studies (i.e. cohort studies).

#### Countries (see Figure 4)

Most of the studies (n=25, 59%) were performed in Asia: 17 studies in South Asia (Bangladesh (n=8), India (n=7), Pakistan (n=2) and Nepal (n=1)), 5 in South-East Asia and Oceania (Thailand (n=2), Indonesia (n=1), Papua New Guinea (n=1), Vietnam (n=1) and 2 in East Asia (China (n=2)). Thirteen studies were performed in Sub-Saharan Africa (Kenya (n=3), Zimbabwe (n=2), Uganda (n=2), Tanzania (n=2), Nigeria (n=2), Ethiopia (n=1) and Mali (n=1)), and only 4 in Central America (Guatemala (n=1) and El Salvador (n=1)) or Latin America (Peru (n=2)).

Considering country income at the time the studies were performed, 22 studies (52%) were conducted in low-income countries (Bangladesh, Ethiopia, Kenya, Mali, Nepal, Nigeria (until 2007), Tanzania, Thailand, Uganda and Zimbabwe), 18 studies (43%) in lower middle-income countries (China (until 2010), El Salvador, Guatemala, India, Nigeria (from 2007), Pakistan, Papua New Guinea, Peru (until 2008), Thailand and Vietnam) and 2 (5%) in upper middle-income countries (China (from 2010) and Peru (from 2008)).

#### Setting and target level

Most (69%) of the studies were executed in a rural setting (n=29), 6 studies (14%) were performed in an urban setting, and 4 studies (10%) were performed in an informal-rural setting (i.e. slums, settlements). Three studies (7%) had no information about the setting in which the studies were conducted. The intervention was targeted at a a household level in 14 studies, a village level in 6 studies, a household/village level in 2 studies, a community level in 5 studies, a household/community level in 1 study, an individual level in 2 studies, a neighborhood level in 1 study, on a compound level in 2 studies and at a school level in 8 studies. One study investigated interventions on both a community level and a school level.

Table 1: Characteristics of included studies.

Reference and study date	Study design	Population ¥	Intervention	Outcome*
Abiola et al., 2012 Study date: January 2008-May 2008	Experiment al: quasi- RCT	Region/country: Sub- Saharan Africa, Nigeria Target level: school Setting: rural Scale: small scale Sample size: 120 (intervention) vs 116 individuals (control)	WASH component: hygiene (handwashing) Promotional approach:  • Intervention: health education intervention based on Health Belief Model (using both didactic and Socratic methods) one week after collection of baseline data and repeated after four weeks; no more details on content of education intervention provided  • Comparison: no promotional approach Classification: sanitation and hygiene messaging	Primary outcomes: handwashing at key times* Secondary outcomes: knowledge (about hygiene), attitude (about hygiene) Timing of measurement of primary outcomes: 3 months after the end of implementation (adherence)
Andrade, 2013 Study date: 2008-2010	Quasi- experiment al: non-RCT (mixed methods study)	Region/country: Latin America and Caribbean, El Salvador Target level: household, community Setting: rural Scale: large scale Sample size: 1163 individuals (intervention) vs 296 individuals (control)	WASH component: WASH (general) Promotional approach:  • Intervention: The intervention was implemented at the individual/household level, school level and community level.  Individual/household level: hygiene promotion and education to each household at least twice a month (but varied on household need); visits of 10 to 30 minutes, depending on goal of visit; provision of support for modifying home as necessary to enable hygienic behaviours; in-home skill-building, participatory demonstrations for handwashing, cooking, childcare, latrine maintenance and grey water disposal. All activities in the home were on an individual or group basis if family members were present. Education and assistance of families in learning the signs and symptoms of diarrheal disease and parasitism, mechanism for fluid replacement	Secondary outcomes: knowledge (handwashing, disease transmission)

through oral rehydration salts, provision of referrals to clinic when necessary. School/community level: health promoters worked in 3 schools (grades 1-9) at least once a week with students doing various activities around topics like personal and household hygiene, dental hygiene and proper latrine habits. Time spent in schools ranges from 1-3 hours, depending on the activity. Giving classes to children (fun, participatory activities like games, poster contests, role-plays); giving presentations to parents at school-wide parent meetings; work with school directors to modify schools to enable good hygiene (latrine upgrades, modifying handwashing stations and water storage, evaluating kitchen practices of parents who cook school lunches. Community level: community-wide campaigns. e.g. trash clean-up brigades, deliver messages at community events such as religious services, soccer tournaments and community meetings.

 Comparison: no promotional approach Classification: community-based approach

Arnold et al., 2009 Study date: April 2007-June 2007

al: cohort America and study Target level: household Setting: rural

Observation

Scale: small scale Sample size: 300 mothers, 474 children, 300 households, 15 villages (intervention) vs 300 mothers, 455

Region/country: Latin-

WASH component: water treatment, hygiene (handwashing) Promotional approach:

Carribean, Guatemala • Intervention: "train the trainer" model, where NGO technicians trained local community women to promote the behaviour change through social marketing and household visits. The NGOs recruited approximately one community promoter per 25 participating households. The trained health promoters later visited households with children or pregnant mothers to promote water treatment and handwashing with soap. The visits occurred monthly or bi-monthly and lasted approximately 30 minutes each. Promoters educated mothers, and at the end

Primary outcomes: handwashing at key times\*, safe faeces disposal (faeces observed)† Secondary outcomes: morbidity (diarrhoea, gastrointestinal illness, respiratory tract infections) Timing of measurement of primary outcomes: 6 months after the end of

		children, 300 households, 15 villages (control)	<ul> <li>of each visit gave the family a small ration of rice, beans and oil.</li> <li>Comparison: no promotional approach</li> <li>Classification: social marketing approach</li> </ul>	implementation (adherence)
Biran et al., 2009 Study date: study dates not reported	Experiment al: cluster RCT	Region/country: South Asia, India Target level: household Setting: rural Scale: small scale Sample size: 143 (intervention) vs 145 households (control)	<ul> <li>WASH component: hygiene (handwashing)</li> <li>Promotional approach:</li> <li>Intervention: Hygiene promotion intervention modelled on an existing marketing campaign promoting the use of a commercial soap brand. The intervention was built around raising awareness of germs and of the importance of hygiene practices in preventing infection. The hygiene promotion intervention was delivered over 4 visits in 8 weeks (including school visits) by an intervention team of two trained communicators from a marketing agency with experience of commercial soap marketing. Part of the intervention was to work with incentives (exchange soap wrappers for gifts), organize an opinion leaders meeting and a hygiene day.</li> <li>Comparison: no promotional approach</li> <li>Classification: social marketing approach</li> </ul>	Primary outcomes: handwashing†, handwashing at key times† Secondary outcomes: skills (using one hand, both hands) Timing of measurement of primary outcomes: 2 months after the start of implementation (uptake)
Biran et al., 2014 Study date: May 2011- September 2012	Experiment al: cluster RCT	Region/country: South Asia, India Target level: household Setting: rural Scale: small scale Sample size: 175 households (intervention) vs 173 households (control)	<ul> <li>WASH component: hygiene (handwashing)</li> <li>Promotional approach:</li> <li>Intervention: Intervention ("SuperAmma") based on emotional drivers of behaviour (nurture, disgust, affiliation, status and habit). The intervention consists of community and school-based events with the use of animated film, skits, public pledging ceremonies, household visits and school visits.</li> <li>Comparison: no promotional approach during first 6 months; shortened version of the intervention during the last 6 months (month 6-12), based on elements shown to be promising.</li> <li>Classification: elements of psychosocial theory</li> </ul>	Primary outcomes: handwashing at key times† Timing of measurement of primary outcomes: 6 weeks, 6 months, 12 months after the end of implementation (adherence)

Bowen et al., 2013 Study date: 2009	Experiment al: cluster RCT	Region/country: South Asia, Pakistan Target level: household Setting: informal-rural Scale: small scale Sample size: 141 households (intervention 1), 160 households (intervention 2) vs 160 households (control)	WASH component: hygiene (handwashing) Promotional approach:  Intervention 1: Recipients of the handwashing intervention were given 90-g bars of generically packaged Safeguard® soap (Procter & Gamble, Mason, OH, USA) that was not imprinted with a brand or logo and were instructed to wash hands. Fieldworkers arranged neighbourhood meetings during which they used slide shows, videos and pamphlets to educate participants about health problems. Field workers encouraged adopting regular handwashing habits, but for this group neither encouraged nor discouraged drinking water treatment.  Intervention 2: Handwashing promotion and additional water treatment intervention. Field workers provided the supplies and instructions for both handwashing promotion and water treatment with flocculent-disinfectant. Field workers instructed study subjects to treat water with a flocculent-disinfectant. Field workers encouraged families to drink only treated water, but for this group they neither encouraged nor discouraged handwashing.  Comparison: no promotional approach Classification: sanitation and hygiene messaging	Primary outcomes: handwashing at key times* Secondary outcomes: skills (using soap, rubbing hands at least 3 times, lathering hands at least 10 seconds, drying hands with a clean towel) Timing of measurement of primary outcomes: 5 years after the end of implementation (longer- term use)
Briceno et al., 2015 Study date: May 2012- December 2012	Experiment al: cluster RCT	Region/country: Sub- Saharan Africa, Tanzania Target level: household Setting: rural Scale: large scale Sample size: 47 wards (intervention 1),	WASH component: hygiene (handwashing), sanitation Promotional approach: •Intervention 1: Handwashing wards were provided with a package of intensive social marketing interventions, including training of community activists, direct consumer contact through road shows, mass media campaigns and promotional activities, and technical assistance to build handwashing stations with local materials.	Primary outcomes: handwashing with soap†, handwashing at key times*†, latrine use*, safe faeces disposal (faeces observed) †, open defecation* Secondary outcomes: knowledge about

		43 wards (intervention 2) 45 wards (intervention 3) vs 46 wards (control)	<ul> <li>Intervention 2: Sanitation wards received a similar package of marketing efforts coupled with a community-led total sanitation triggering event geared towards increasing demand for improved sanitation facilities and promoting open defecation free (ODF) communities.</li> <li>Intervention 3: Sanitation and handwashing wards</li> <li>Comparison: no promotional approach</li> <li>Classification: social marketing approach</li> </ul>	handwashing, norms (awareness), morbidity (diarrhoea), mortality Timing of measurement of primary outcomes: 12 months after the end of implementation (longer- term use)
Cameron et al., 2013 Study date: 2008	Experiment al: cluster RCT	Region/country: South-East Asia and Oceania, Indonesia Target level: village Setting: rural Scale: large scale Sample size: 80 villages (intervention) vs 80 villages (control) Total of 2087 households, 2353 children.	WASH component: sanitation Promotional approach:  Intervention: Total Sanitation and Sanitation Marketing campaign. The programmatic approach consists of three main components: 1) Community-Led Total Sanitation (CLTS). Facilitators are sent to communities to initiate analysis and discussions of the sanitation situation. These discussions are held in public places and are open to all. They involve a "walk of shame". 2) Social marketing of sanitation. This involves extensive consumer and market research that investigates the sanitation solutions that people desire. 3) Strengthening the Enabling Environment. This component aims to support the development of policies and institutional practices that facilitate scaling up, programme effectiveness, and sustainability.  Comparison: no promotional approach Classification: social marketing approach	Primary outcomes: handwashing at key times*, open defecation* Secondary outcomes: knowledge (about causes of diarrhoea), attitude (to open defecation), morbidity (diarrhoea, acute respiratory infection) Timing of measurement of primary outcomes: not reported (uptake)
Caruso et al., 2014 Study date: June 2010- November 2010	Experiment al: cluster RCT	Region/country: Sub- Saharan Africa, Kenya Target level: school Setting: rural Scale: small scale	WASH component: hygiene (handwashing) Promotional approach: •Intervention 1: Latrine Cleaning + Handwashing: Schools in the LC+HW arm received reusable hardware (buckets, brooms, hand brushes, plastic scoop), consumables (bleach, powdered soap), toilet tissue, handwashing materials, sheets for pupils to	Primary outcomes: latrine use† Timing of measurement of primary outcomes: 1-5 months after the end of

		Sample size: 5490 pupils, 20 schools (intervention 1), 6772 pupils, 20 schools (intervention 2) vs 5302 pupils, 20 schools (control)	monitor latrines conditions daily and training for two teachers (the head teacher and health patron). methods for cleaning were demonstrated with all necessary supplies during the training. Teachers were provided with a step-by-step instruction sheet.  Intervention 2: Handwashing: same intervention but without latrine cleaning component  Comparison: no promotional approach Classification: sanitation and hygiene messaging	implementation (adherence)
Chase & Do, 2012 Study date: September 2009-March 2011	Experiment al: cluster RCT	Region/country: South-East Asia and Oceania, Vietnam Target level: community Setting: rural Scale: large scale Sample size: 2070 households (intervention) vs 1034 households (control)	WASH component: hygiene (handwashing) Promotional approach: Intervention: a campaign based on the conceptual behaviour change framework FOAM (Focus on Opportunity, Ability and Motivation). The campaign was implemented with a major focus on communication, through a combination of mass media and interpersonal communication activities at the community level. The mass media component was composed of TV spots, including songs. The interpersonal communication activities consisted of training of handwashing motivators who then organized group meetings, household visits, loudspeaker announcements, festivals, contents and distribution of materials.  Comparison: same intervention with only the mass media component. Classification: elements of psychosocial theory	Primary outcomes: handwashing with soap*, handwashing at key times* Secondary outcomes: morbidity (diarrhoea, acute respiratory infection) Timing of measurement of primary outcomes: 1-4 months after the end of implementation (adherence)
Contzen et al., 2015a, 2015b Study date: February 2012-March 2013	Quasi- experiment al: non-RCT	Region/country: Sub- Saharan Africa, Ethiopia Target level: household Setting: rural Scale: small scale	WASH component: hygiene (handwashing) Promotional approach: •Intervention 1: Education intervention with implementation of an f-diagram, a graph illustrating the transmission routes of diarrhoea. The tool was applied as a group sorting task at a 1-h community meeting. In addition, there was a focus on public commitment (based on psychosocial theory). Two-hour	Primary outcomes: handwashing* Secondary outcomes: skills (impediments), norms, self- regulation (commitment strength, forgetting, self- efficacy)

outcomes: latrin
of measurement
outcomes: not
d (uptake)
,
•

			•Comparison: "outside-expert building team": Each household could choose either a three-chamber or a urine-diverted double-urn system. Subsidies were given as part of the social marketing campaign. Although each household could select the location of the toilet, all three-chamber septic tanks and outhouse structures and all urine-diverted double urn toilet structures were basically identical. The toilets were placed rather than built. The level of government financial support was much greater in the comparison villages than in the intervention villages. Classification: social marketing	
Galiani et al., 2012, 2015 Study date: May 2008- June 2011	Experiment al: cluster RCT	Region/country: Latin America and Caribbean, Peru Target level: school, community Setting: rural Scale: large scale Sample size: 44 districts, per district: 15-20 households with a child < 2 years old and a sibling who attended the main treated school 20 households x 41 districts = 820 households (intervention 1); 44	WASH component: hygiene (handwashing) Promotional approach:  Intervention 1: Province level intervention, mass media plus direct consumer contact treatment. Radio spots, printed materials, cartoon character. Additionally, promotional events such as street parades, games and local theatre performances were conducted in public areas. The campaign emphasized the importance of the availability and use of soap for handwashing and of handwashing at key times.  Intervention 2: District level intervention, community treatment. The intervention was based on commercial and social marketing techniques and was composed of: a mass media plus a direct consumer contact campaign, training of community agents (teachers, medical professionals, community leaders), capacity-building (educational handwashing sessions) for mothers, caregivers, and children, and handwashing promotion as part of primary school curricula. In the districts that received the community treatment, a school level treatment was delivered to	Primary outcomes: handwashing at key times*† Secondary outcomes: knowledge about handwashing, morbidity (diarrhoea, respiratory infections) Timing of measurement of primary outcomes: 4 months after the end of implementation (adherence)

the main primary schools in each district. The activities in

schools included designating a place in the classroom for soap,

districts, per district:

15-20 households

		with a child < 2 years old and a sibling who attended the main treated school 20 households x 44 districts = 880 households (intervention 2) vs 41 districts, per district: 15-20 households with a child < 2 years old and another 15-20 households with a child < 2 years old and a sibling who attended the main treated school = 30-	performing regular handwashing practices in groups each day, weekly handwashing promotion classes, and other children's activities such as singing songs and drawing posters.  •Comparison: no promotional approach Classification: social marketing approach	
		40 households per district. 40 households x 41 districts = 1640		
		households (control)		
Graves et al., 2011 Study date: October 2008-March 2009	Experiment al: cluster RCT	Region/country: Sub- Saharan Africa, Kenya Target level: school Setting: rural Scale: small scale Sample size: 11 schools (intervention)	WASH component: hygiene (handwashing) Promotional approach: •Intervention: Children from the intervention schools are encouraged to design their own posters to promote handwashing with soap in school and at home, through providing poster paper, crayons and information on handwashing. A contest is organised and the best poster or slogan from each school is selected to be printed and distributed amongst the intervention schools, through	Primary outcomes: handwashing at key times† Timing of measurement of primary outcomes: 4 months after the end of implementation (adherence)

		vs 12 schools	which a poster is available for each classroom and the teacher's	
		(control)	lounge. This intervention was implemented on top of the NICHE	
		,	(Nyando Integrated Child Health Education) project, which is	
			further elaborated in the control group.	
			•Comparison: Two teachers from each school were trained in a	
			handwashing programme that included the use of the Safe	
			Water System (SWS) at schools; these teachers were	
			encouraged to establish SWS and pupil-focused Safe Water	
			Clubs. NICHE provided containers for safe water storage, soap	
			for handwashing, water treatment supplies, and low-cost, locally	
			available materials to set up handwashing water stations. Each	
			school received educational manuals on handwashing and	
			hygiene at the beginning of the NICHE intervention. Beginning	
			one year after the implementation of SWS by NICHE at the	
			schools, the schools were expected to continue the intervention	
			independently of NICHE support, including self-financing of the	
			programme. Schools were monitored throughout the year for use	
			of the SWS by pupils and teachers.	
			Classification: sanitation and hygiene messaging	
Guiteras et	Experiment	Region/country: South	WASH component: hygiene (handwashing), water treatment	Primary outcomes:
al., 2015a	al: cluster	Asia, Bangladesh	Promotional approach:	handwashing at key times*
Study date:	RCT	Target level:	•Intervention: Educational approach, combined with behaviour	Secondary outcomes:
study dates		compound	change messages designed to elicit to elicit disgust that	attitude (feeling of disgust)
•			untroated drinking water had chit in it, and fear of chame it they	Liming of mascurament of
•		Setting: urban	untreated drinking water had shit in it, and fear of shame if they	Timing of measurement of
•		Scale: small scale	did not treat drinking water. The educational intervention was	primary outcomes: not
not reported		Scale: small scale Sample size: 420	did not treat drinking water. The educational intervention was embedded in a broader intervention consisting of infrastructure	•
•		Scale: small scale Sample size: 420 households, 210	did not treat drinking water. The educational intervention was embedded in a broader intervention consisting of infrastructure promotion, a free trial of water treatment and handwashing	primary outcomes: not
•		Scale: small scale Sample size: 420 households, 210 compounds	did not treat drinking water. The educational intervention was embedded in a broader intervention consisting of infrastructure promotion, a free trial of water treatment and handwashing hardware (chlorine dispenser, soapy water bottle, detergent),	primary outcomes: not
•		Scale: small scale Sample size: 420 households, 210	did not treat drinking water. The educational intervention was embedded in a broader intervention consisting of infrastructure promotion, a free trial of water treatment and handwashing	primary outcomes: not

			<ul> <li>Intervention 3 (Supply only): a community-level intervention intended to improve the functioning of the sanitation market. VERC identified, trained and hired individuals in randomly chosen neighborhoods to work as Latrine Supply Agents (LSAs) in that neighborhood. VERC recruited residents who worked in fields such as masonry, construction or carpentry, and therefore were likely to have adequate technical ability and knowledge.</li> <li>Intervention 4 (LPP + Supply + Subsidy): see above</li> <li>Comparison: no promotional approach</li> <li>Classification: community-based approach</li> </ul>	
Hoque et al., 1994, 1996 Study date: 1984-1987	Experiment al: RCT	Region/country: South Asia, Bangladesh Target level: household, village Setting: rural Scale: small scale Sample size: 3840 individuals, 617 households (intervention) vs 2852 individuals, 451 households (control)	WASH component: sanitation Promotional approach: Intervention: Water and sanitation project, as part of the Mirzapur handpump project. People were provided with handpumps, latrines and hygiene education. In the intervention area, housewives were directly involved in the site selection of handpumps and latrines, their installation, construction, and maintenance. The project workers maintained a close advisory relationship. The households were given the responsibility to supervise the installation of the latrines which was done by hired contractors. The contractor was paid only after a satisfactory completion report was received from the housewife of the respective household, followed by a similar report from the project workers.  Comparison: no promotional approach Classification: community-based approach	Primary outcomes: latrine use* Secondary outcomes: morbidity (diarrhoea) Timing of measurement of primary outcomes: 5 years after the end of implementation (longerterm use)
Huda et al., 2012 Study date: 2007-2011	Experiment al: cluster RCT	Region/country: South Asia, Bangladesh Target level: community	WASH component: hygiene (handwashing), sanitation and water quality Promotional approach:	Primary outcomes: handwashing at key times†, safe faeces disposal*

		Setting: rural Scale: large scale Sample size: 4833 individuals, 848 households (intervention) vs 4473 individuals, 844 households (control)	<ul> <li>Intervention: More than 10 000 local residents were trained for 10 days by local NGOs on behaviour change communication materials related to water, sanitation and hygiene, to become community hygiene promoters. They were engaged to develop their own community action plans, including targets for improvements in latrine coverage and usage, access to and use of arsenic-free water and improved hygiene practices, especially handwashing with soap. The community hygiene promoters visited households, facilitated courtyard meetings and organized social mobilization activities. These included water, sanitation and hygiene fairs, village theatre and group discussions in tea stalls, the social meeting point for village men. Incentives for the community hygiene promotors included prestige as well as a modest salary, approximately 1 US dollar per day, which is approximately one half that of an unskilled laborer.</li> <li>Comparison: no promotional approach</li> <li>Classification: community-based approach</li> </ul>	Secondary outcomes: morbidity (diarrhoea) Timing of measurement of primary outcomes: 18 months after the end of implementation (longer- term use)
Jinadu et al., 2007 Study date: study dates not reported	Experiment al: RCT	Region/country: Sub-Saharan Africa, Nigeria Target level: household Setting: rural Scale: small scale Sample size: 262 women with children < 5 years, 155 households of women with children < 5 years (intervention) vs	WASH component: hygiene (handwashing), sanitation Promotional approach: •Intervention: An intervention development workshop was organized for community leaders, primary health care workers, educational workers and community mobilization officers from the intervention communities, who developed the EDEE Intervention Package, based on findings from a baseline survey, information from health services, personal experience. The EDEE Intervention package was implemented by the primary health care workers of the intervention villages after a series of capacity-building workshops. The intervention lasted for 9 months and consisted mainly of (a) small-group and individual discussions with demonstrations to pregnant women and	Primary outcomes: handwashing at key times†, latrine use†, safe faeces disposal (child faeces disposal, faeces lying around)† Timing of measurement of primary outcomes: 3 months after the end of implementation (adherence)

		252 women, 145 households of women with children < 5 years (control)	mothers of children under five years old in the primary health centres and community centres, (b) discussion with and demonstrations to mixed audiences in the communities.  •Comparison: no promotional approach Classification: community-based approach	
Kaewchana et al., 2012 Study date: April 2008- July 2009	Experiment al: RCT	Region/country: South-East Asia and Oceania, Thailand Target level: household Setting: urban Scale: small scale Sample size: FHW (Frequency of handwashing) and KAP (knowledge, attitude and practice): 140 individuals, QHW (quality of handwashing): 160 individuals (intervention) vs FHW and KAP: 135 individuals, QHW: 166 individuals (control)	Promotional approach: Intervention: The intervention household members received a 30-minute intensive handwashing education on influenza infection, potential impacts, for example, school and work absenteeism and income loss while caring for an influenza-infected child, the benefits of handwashing and individual training on handwashing technique on day 0/1. The study staff repeatedly provided individual training on handwashing technique and conveyed memorizing messages about "why to wash," "when to wash," "how to wash," and "how handwashing is linked to influenza transmission" during the subsequent home visits on day 3 and 7. Additionally, intervention household members were asked to record frequency of handwashing daily (self- monitoring diary) and received handwashing supplies (liquid plain soap and dispenser) for the 90-day period, as well as written materials that included pamphlets and posters on handwashing technique that was attached near washing sinks in the households.  •Comparison: no promotional approach	Primary outcomes: handwashing* Timing of measurement of primary outcomes: 7 days after the start of implementation (uptake)
Kochurani et al., 2009 Study date: 2006-2007	Quasi- experiment al: non-RCT	Region/country: South Asia, India Target level: school	Classification: sanitation and hygiene messaging WASH component: WASH (general) Promotional approach: •Intervention:  1) UNICEF-supported School Sanitation and Hygiene Education	Primary outcomes: handwashing at key times*, open defecation*

Setting: no information
Scale: large scale
Sample size: 4105
children, 320
households, 150
schools (intervention)
vs 3730 children, 444
households, 150
schools (control)

(1999-2003). Combination of hardware and software inputs provided in a fixed time frame of one year or more per school. More than 25% of funding was earmarked for training and health camps. This was part of the UNICEF-supported programme for water and sanitation against communicable disease. Maintenance of services was emphasized through school health club members, parent-teacher associations and teachers. School health clubs were formed and trained to help with school activities, help organize children and outreach into the communities. The various activities of the clubs included special meetings, cleaning of facilities and classrooms, village adoption programmes and classes on personal hygiene, safe drinking water and environmental sanitation.

- 2) Nirmal 2000 (1999-2003). A parallel project for universal community and household sanitation (i.e. one of the pilots for the national total sanitation programme). Nirmal 2000 had a school component which was similar to the UNICEF school programme. These 2 interventions wound down in 2002, ending in 2003, about 4 years before the present study.
- 3) Projects after 2002 in all three districts. Three nationally-sponsored programmes:
- Total Sanitation Campaign in which there were some inputs for schools. Schools were seen as one vehicle for improving sanitation behaviours of the younger generation while, at the same time, reaching into the community to stimulate improved household sanitation.
- SarvaShikshaAbhiyan is an effort to universalize elementary education by community-ownership of the school system and includes funds which can be used for toilets.
- Swajaldhara (2003) local water supply, also a national

Secondary outcomes: knowledge (about handwashing, health reasons) Timing of measurement of primary outcomes: 48 months after the end of implementation (longerterm use)

			programme, can also be used for school water supply.	
			None of these programmes has a specialized capacity or	
			intervening agency specifically for schools. Furthermore, the	
			focus of these less intensive interventions tends to be primarily	
			on construction of water and/or sanitation facilities.	
			<ul> <li>Comparison: no promotional approach</li> </ul>	
			Classification: community-based approach	
Langford &	Experiment	Region/country: South	WASH component: hygiene (handwashing)	Primary outcomes:
Panter-Brick,	al: quasi-	Asia, Nepal	Promotional approach:	handwashing at key times*
2013	RCT (mixed	Target level:	<ul> <li>Intervention: Handwashing programme intervention that was</li> </ul>	Secondary outcomes:
Study date:	methods	household	underpinned by the Theory of Planned Behavior. The	morbidity (diarrhoea)
2005	study)	Setting: informal-rural	programme was launched in intervention areas at a community	Timing of measurement of
		Scale: small scale	meeting organized in each local area. This meeting included an	primary outcomes: 4
		Sample size: 45 child-	interactive educational session, a discussion led by the	months after the start of
		mother pairs	Community Motivator, and a short play, commissioned	implementation (uptake)
		(intervention) vs 43	specifically for this intervention and performed by actors from the	
		child-mother pairs	slum communities. The intervention was then intensively	
		(control)	promoted for six months. The launch meeting was followed up	
			by daily home visits by Community Motivators to each mother to	
			encourage the establishment of a new hand-washing regime.	
			These visits continued on a daily basis for two weeks, and then	
			decreased in frequency until the mothers were visited just once	
			or twice a week throughout the six-month intervention period.	
			Mothers' group meetings were held in each area, with their local	
			Community Motivator, every two weeks throughout the study	
			period. The Community Motivators distributed a new bar of soap	
			to each mother at these meetings to encourage handwashing	
			practices in the family. Locally designed posters were distributed	
			to all families in the intervention areas and were displayed	
			prominently throughout the settlements.	

			Comparison: no promotional approach     Classification: elements of psychosocial theory	
Lansdown et al., 2002 Study date: March 1998- February 1999	Experiment al: RCT (mixed methods study)	Region/country: Sub- Saharan Africa, Tanzania Target level: school Setting: rural Scale: small scale Sample size: 168 individuals, 25 schools (intervention) vs 112 individuals, 25 schools (control)	WASH component: WASH (general) Promotional approach: Intervention: Educational intervention. School teachers were introduced to active teaching methods as well as being given some knowledge on parasitology and ways of preventing infection. After returning to their schools, teachers widened their work to include the importance of clean drinking water and good nutrition. In some schools the prevention of locally common diseases was taught. Songs, poetic dramas, short plays, visits and discussions were commonly used. All but one of the schools had motto boards or daily message boards.  Comparison: no promotional approach Classification: sanitation and hygiene messaging	Primary outcomes: open defecation* Secondary outcomes: knowledge (health: disease causation and prevention) Timing of measurement of primary outcomes: 9 months after the start of implementation and 15 months after the end of implementation (uptakelonger-term use)
Lhakhang et al., 2015 Study date: March 2013- April 2013	Experiment al: quasi- RCT	Region/country: South Asia, India Target level: individual Setting: urban Scale: small scale Sample size: 94 individuals (intervention) vs 112 individuals (control)	WASH component: hygiene (handwashing) Promotional approach: Intervention: a motivational intervention followed by a self-regulatory intervention. Motivational intervention: This intervention was focused on risk perception and outcome expectancies. The participants received a module with detailed instructions on why and how to wash hands, information addressing risk perception and positive outcome expectancies as well as prompts towards intention formation. After providing general information about the behavioural risk, participants were instructed to anticipate risks of not washing their hands properly and were encouraged to write down benefits of washing hands (positive outcome expectancies). Self-regulatory intervention: This intervention was focused on self-efficacy, and planning. After general instruction, participants were encouraged to	Primary outcomes: handwashing*, intention to wash hands* Secondary outcomes: self- regulation (self-efficacy, planning) Timing of measurement of primary outcomes: 17 days and 34 days after the start of implementation (uptake)

			generate three action plans, specifying the timing, frequency, and technique to wash their hands, and three coping plans, which included both barrier identification and problem-solving. Next, participants were instructed to rate their perceived ability to follow through with the plan on a 4-point scale.  • Comparison: the same intervention, but first the self-regulatory element was provided, followed by the motivational element. Classification: elements of psychosocial theory	
Luby et al., 2009 Study date: July 2005- September 2006	Experiment al: cluster RCT	Region/country: South Asia, Pakistan Target level: household Setting: informal-rural Scale: small scale Sample size: 186 households (intervention 1), 195 households (intervention 2) vs 195 households (control)	WASH component: hygiene (handwashing) Promotional approach: Intervention 1: Handwashing promotion. Recipients of the handwashing intervention were given 90-g bars of generically packaged Safeguard® soap (Procter & Gamble, Mason, OH, USA) that was not imprinted with a brand or logo and were instructed to wash hands. Fieldworkers arranged neighbourhood meetings during which they used slide shows, videos and pamphlets to educate participants about health problems. Field workers encouraged adopting regular handwashing habits, but for this group neither encouraged nor discouraged drinking water treatment.  Intervention 2: Handwashing promotion and additional water treatment intervention. Field workers provided the supplies and instructions for both handwashing promotion and water treatment with flocculent-disinfectant. Field workers instructed study subjects to treat water with a flocculent-disinfectant. Field workers encouraged families to drink only treated water, but for this group they neither encouraged nor discouraged handwashing.  Comparison: no promotional approach Classification: sanitation and hygiene messaging	Primary outcomes: handwashing with soap* Secondary outcomes: skills (using soap, rubbing hands at least 3 times, lathering hands at least 10 seconds, drying hands with a clean towel) Timing of measurement of primary outcomes: 18 months after the end of implementation (longer- term use)

Luby et al., 2010	Experiment al: cluster	Region/country: South Asia, Bangladesh	WASH component: hygiene (handwashing) Promotional approach:	Primary outcomes: handwashing at key times†
Study date: February 2008- November 2010	RCT	Target level: compound Setting: rural Scale: small scale Sample size: 234 individuals (intervention 1), 211 individuals (intervention 2) vs 247 individuals (control)	<ul> <li>Intervention 1: Soap intervention. The intervention programme was based on the stages of change theory. Field workers asked compound members in intervention compounds whether they wanted to change their handwashing behaviour and, if so, how they wanted to change it. The goal of this initial session was to move compound members from the pre-contemplation stage to the contemplation stage for improved hand hygiene. Next, the field staff introduced bar soap (Lux) and explained how to use it. Field staff placed the soap or waterless hand sanitizer throughout the compound. The objective of this session was to move compound members from the contemplation stage to the preparation for action stage.</li> <li>Intervention 2: Hand sanitizer intervention. The same intervention as Intervention 1, but with the introduction of a waterless hand sanitizer (First Defence, a commercial product marketed in Europe that does not use alcohol, but uses organic acids to reduce the pH of skin).</li> <li>Comparison: no promotional approach Classification: elements of psychosocial theory</li> </ul>	Timing of measurement of primary outcomes: 4 months after the start of implementation (uptake-adherence)
Mascie- Taylor et al., 2003 Study date: study dates not reported	Experiment al:quasi- RCT	Region/country: South Asia, Bangladesh Target level: household Setting: rural Scale: small scale Sample size: 1073 households	WASH component: hygiene (handwashing), sanitation Promotional approach: •Intervention: Educational approach, which aimed to increase the awareness of worm transmission and the disabilities caused by intestinal helminths; to improve personal hygiene by washing one's hands before eating and preparing food and after defecation. Further aims were to encourage regular nail trimming, and to promote routine wearing of shoes, use of a	Primary outcomes: handwashing* Secondary outcomes: knowledge (worms and health) Timing of measurement of primary outcomes: 18 months after the start of implementation (uptake)

Patil et al.,	Experiment	(intervention) vs 1076 households (control)	latrine, and use of clean water in cooking and washing of utensils.  The educational package comprised home visits once a month, focus group discussions, and visits to schools. The project did not provide any funds for construction of latrines, drilling of tubewells or personal hygiene.  •Comparison: no promotional approach Classification: sanitation and hygiene messaging WASH component: sanitation	Primary outcomes: open
2013, 2015 Study date: May 2009- April 2011	al: cluster RCT	Asia, India Target level: household, village Setting: rural Scale: large scale Sample size: 1683 individuals, 976 households, 40 villages (intervention) vs 1707 individuals, 978 households, 40 villages (control)	Promotional approach:  Intervention: India's Total Sanitation Campaign (TSC) was launched in 1999. India's TSC used principles of community-led total sanitation to motivate private toilet construction by attempting to change community norms around open defecation. The methodology involves a series of community "triggering" exercises, led by an external facilitator after building rapport with the community in the pre-triggering phase, which highlight the magnitude of the practice of open defecation, elicit shame and disgust, and mobilize community action to end open defecation. TSC also provided financial incentives for local governments to achieve high levels of coverage, and subsidies for households to offset the capital costs of toilets.  Comparison: no promotional approach Classification: community-based approach	defecation*, faeces disposal (child faeces disposal, faeces observed)* Secondary outcomes: morbidity (diarrhoea, gastrointestinal illness, respiratory illness) Timing of measurement of primary outcomes: 21 months after the start of implementation (uptake)
Pattanayak et al., 2009 Study date: July 2005- September 2006	Experiment al: cluster RCT	Region/country: South Asia, India Target level: village Setting: rural Scale: large scale	WASH component: sanitation Promotional approach: •Intervention: The IEC (Information, Education and Communication) campaign is a community-based project that aimed to improve attitudes and knowledge about how sanitation, safe water and hygiene related to health. It also acknowledges	Primary outcomes: latrine use* Timing of measurement of primary outcomes: 3 months after the end of

		Sample size: 534 households, 20 villages (intervention) vs 552 households, 20 villages (control)	the role of small subsidies in encouraging the poor to construct individual household latrines. Campaigns typically lasted from 1 to 2 months between February and April 2006. To ensure that social mobilization was conducted with sensitivity to local customs, in each village a local community-based organization – the implementing agency – helped the community to establish systems of fines, taunting or social sanctions to punish those who continued to defecate in the open. The local government helped these organizations to establish sanitation marts,	implementation (adherence)
Phuanukoon	Experiment	Region/country:	produce latrine components in the village and provide know-how on latrine engineering.  • Comparison: no promotional approach Classification: community-based approach WASH component: WASH (general)	Primary outcomes:
non et al., 2013 Study date: September 2012-May 2013	al: quasi- RCT	South-East Asia and Oceania, Papua New Guinea Target level: household Setting: rural Scale: small scale Sample size: 314 households (intervention) vs 81 households (control)	Promotional approach:  •Intervention: Trained community-based volunteers called healthy men/women ('helti man'/'helti meri') distributed WASH kits, consisting of a bucket with a tap to store drinking water, 30 water purification tablets (Aquatabs® with the active ingredient sodium dichloroisocyanurate), 2 bars of soap, 2 sachets of oral rehydration salts (ORS) and 10 tablets of zinc for treating diarrhoea, and an information, education and communication (IEC) brochure. These trained volunteers then educated local communities in the use of the kits as well as resupplying ORS, zinc and water treatment tablets. The WASH kit included enough contents to last for 1 month, with resupply given monthly.  •Comparison: no promotional approach Classification: community-based approach	handwashing at key times* Secondary outcomes: knowledge (causes and consequences of diarrhoea, germs) Timing of measurement of primary outcomes: 9 months after the end of implementation (adherence)

Pickering et	Experiment	Region/country: Sub-	WASH component: hygiene (handwashing)	Primary outcomes:
al., 2013	al: cluster	Saharan Africa,	Promotional approach:	handwashing with soap*,
al., 2013 Study date: study dates not reported	al: cluster RCT	Saharan Africa, Kenya Target level: school Setting: urban Scale: small scale Sample size: 435 individuals, 2 schools (intervention 1), 460 individuals, 2 schools (intervention 2) vs 469 individuals, 2 schools (control)	<ul> <li>Intervention 1: Hand sanitizer intervention. Hygiene interventions consisted of an initial teacher training session followed by the installation of sanitizer wall dispensers. Each of the schools received two dispensers, one of which was installed next to the toilets and one of which was installed near the eating area. The sanitizer product and sanitizer dispensers were imported from a US company (Purell sanitizer; GoJo Industries Inc., Akron, OH). The sanitizer dispensers automatically dispensed product when hands were placed underneath the motion sensor. Each intervention school was visited daily by field staff (enumerators) to replenish the dispensers throughout the study period. The teacher training session included a participatory discussion with teachers on germ theory and hand hygiene, demonstration and practice of correct sanitizing method, and distribution of a culturally appropriate student hand hygiene promotion kit (designed by UNICEF). The kit included posters, stickers, a classroom activity book, and a DVD presentation on handwashing along with a promotional song.</li> <li>Intervention 2: Soap intervention. The same intervention as in Intervention 1, but promoting soap instead of hand sanitizer. Schools provided with soap also received a plastic 60-L water tank with a spigot mounted on a metal stand (Polytanks, Nairobi, Kenya). Handwashing soap and soap dispensers were purchased locally in Nairobi (Primark Trading Company, Nairobi, Kenya). Soap dispensers were manually operated by pulling a</li> </ul>	handwashing with soap*, handwashing at key times* Secondary outcomes: morbidity (diarrhoea), mortality Timing of measurement of primary outcomes: not reported (uptake)
			lever.	

•Comparison: no promotional approach

			Classification: sanitation and hygiene messaging (control schools did not receive training sessions or hygiene kits).	
Pickering et al., 2015 Study date: April 2011- June 2013	Experiment al: cluster RCT	Region/country: Sub-Saharan Africa, Mali Target level: village Setting: rural Scale: large scale Sample size: 2365 households, 60 villages (intervention) vs 2166 households, 61 villages (control)	WASH component: sanitation Promotional approach:  Intervention: Community-led total sanitation (CLTS) programme. Triggering session where programme facilitators completed following activities: welcoming the community, completing instructions, drawing of a map of defecation areas in village, calculating quantity of faeces produced by village per year, calculating expenditures on health-care costs; leading a walk to view open defecation areas in village (walk of shame), showing flies landing on fresh faeces and then on food; asking individuals to commit to building latrines and stop practice of open defecation: helping to form a village sanitation committee; explaining CLTS open defecation free competition rules and setting target date for village to become free of open defecation. Triggering sessions and public commitments made by each villager to comply with interventions were filmed.  Each village was subsequently visited by CLTS programme staff every 2-4 weeks to monitor progress until certification was granted.  Programme provided no subsidies for latrine building and encouraged latrine designs built with local and available materials.  One week after triggering session, 3 representatives from the sanitation committee in each village were invited to a central location to attend a meeting ("marketplace"): representatives filled out charts for their village detailing number of latrines built, number of latrines needed and target date for village to become certified as open defecation free.	Primary outcomes: handwashing with soap†, latrine/potty use†, safe faeces disposal (faeces in compound) †, open defecation* Timing of measurement of primary outcomes: 18 months after the end of implementation (longer- term use)

			<ul> <li>Comparison: no promotional approach</li> </ul>	
			Classification: community-based approach	
Pinfold, 1999 Study date: study dates not reported	Quasi- experiment al: non-RCT	Region/country: South-East Asia and Oceania, Thailand Target level: school Setting: no information Scale: large scale Sample size: 16568 individuals, 25 villages, 20 schools (intervention) vs 8092 individuals, 12 villages, 13 schools (control)	WASH component: hygiene (handwashing) Promotional approach: Intervention: Media (posters, stickers, leaflets, comic books, songs, slide show, T-shirts, badges) was developed to create awareness and support activities promoting behaviours. Printed media was illustrated so the illiterate could understand messages. Project logo provided continuity. Songs about hygiene messages were recorded in traditional folk music. Tapes of this, and the community-produced play, were broadcast over village loudspeaker towers. A Slide show demonstrated the effect of handwashing on germs by using photographs of bacterial plates used for hand-washing indicator and cartoons of germs similar to that used in other media. Actual bacterial plates were handed round after the show to help stimulate more discussion. Handwashing containers developed for the intervention were adorned with stickers and distributed to homes with young children (<5 years) in selected villages. Children were involved in activities specifically designed to bring messages to village such as poster competitions where their pictures were displayed at home and at prominent places around the village (prizewinners).  Comparison: no promotional approach Classification: social marketing approach	Secondary outcomes: knowledge (about handwashing and dishwashing)
Seimetz et al., 2016	Observation al: cohort	Region/country: South Asia, India	WASH component: hygiene (handwashing), sanitation Promotional approach:	Primary outcomes: intention to wash hands
a, <b>20</b> . 0	study	Target level: village Setting: rural	Intervention: The Great WASH Yatra handwashing awareness raising campaign. A set of interactive educational games and	with soap*

Study date:		Scale: large scale	activities were developed, inspired by cricket, Bollywood song	Secondary outcomes:
study dates		Sample size: 687	and dance, parlour games and popular Indian TV formats to	knowledge (health, risks),
not reported		individuals	promote handwashing behaviour.  Importance of handwashing was reinforced at each activity and messages were on-site disseminated through a movie, posters, flyers and onstage activities. Song, dance, theatre, art and games were themed and aligned around a unique narrative involving hygiene heroes and spreading the message of clean water and sanitation for all. The game zone comprised nearly 20 games, designed to communicate one or more of the core messages: the necessity to use toilets and to wash hands with soap.  The core message of about half of the activities was to discourage open defecation and to promote the use of toilets.  Each respondent who participated in both the pre- and the post-interview received three bars of soap as an incentive.  •Comparison: no promotional approach	skills (ability factors), attitude (instrumental beliefs, affective beliefs), norms, self-regulation (action control, commitment) Timing of measurement of primary outcomes: not reported (uptake)
Stanton &	Evacriment	Pagian/sountry: South	Classification: sanitation and hygiene messaging	Drimary autoamas:
Clemens, 1987 Study date: October 1984- October 1985	Experiment al: cluster RCT	Region/country: South Asia, Bangladesh Target level: community Setting: urban Scale: large scale Sample size: 937 households (intervention) vs 986 households (control)	WASH component: hygiene (handwashing), sanitation Promotional approach: Intervention: Educational messages emphasizing proper handwashing before food preparation, defecation away from the house and in a proper site, and suitable disposal of waste and faeces, thus preventing access to waste products by young children. Messages formed the basis of an intensive training programme conducted for 8 weeks.  Intervention approach included small-group discussions including only women and only children, larger demonstrations to mixed audiences and community-wide planning and action meetings which included husbands.	Primary outcomes: handwashing at key times†, open defecation† Timing of measurement of primary outcomes: 6 months after the end of implementation (adherence)

			Posters, games, pictorial stories and 'flexiflans' (flannel board with movable characters) were developed by trainers and community members to illustrate the messages.  After 8 weeks of intensive training, one trainer and community health workers continued to reinforce the educational messages through new stories, games and community organization in all 25 communities.	
			Comparison: no promotional approach	
			Classification: sanitation and hygiene messaging	
& Mosler,	Experiment al: cluster RCT	Region/country: Sub-Saharan Africa, Uganda Target level: household Setting: informal-rural Scale: small scale Sample size: 38 households (intervention 1), 41 households (intervention 2) vs 40 households (control)	WASH component: hygiene (handwashing), sanitation Promotional approach:  •Intervention 1: Discussions were facilitated by local leaders or village health workers in the study areas. The content of the discussions followed both the behaviour change techniques indicated in the RANAS model of behaviour change and those suggested in other studies. At the end of each meeting, the participants were given a small sachet of washing powder in return for their participation. Each of the discussions lasted between 30 min and 1 h. •Intervention 2: Same as in Intervention 1, but with an additional public commitment component: Each of the participants made a public pledge after the discussion committing their participation and that of other household members to cleaning their shared sanitation facilities. The public commitment was expressed by the participant by signing a commitment form and other discussion participants appending their signatures as witnesses. The signed form remained with the participant.	Secondary outcomes: knowledge (disease vulnerability, severity), skills (cooperation confidence, cleaning ease, cleaning roster), attitude (cleaning affect, cleaning effort, time cost), norms (cleaning approval), self- regulation (cleaning habit, routine, cleaning obligation, remembering, perceived commitment)

•Comparison: no promotional approach

Classification: elements of psychosocial theory

Wang et al., 2013 Study date: April 2009- June 2009	2013 al: cluster Asia, China Study date: RCT Target level: village April 2009- Setting: rural		WASH component: WASH (general) Promotional approach: Intervention: Health education intervention: 2 sessions in April and late June of 2009. Class-based and led by trained staff from Sichuan Center for Disease Control (Sichuan CDC) and Prevention. Poster and display boards designed by Chinese Ministry of Health and Sichuan CDC were put up 15 min before class. Informal tutoring was made available to interested participants.  Formal tutoring: brief outline of format and contents of class, followed by verbal presentation that elaborated on transmission, prevention, protection and treatment of schistosomiasis. An educational video produced by China CDC was played in the first class, prize-winning quizzes regarding some of the key points were conducted in second class.  Educational materials, including pamphlets, towels, schoolbags and other small items that had schistosomiasis-relevant knowledge printed thereon were given to each household. Each class lasted for 1-1.5h.  Comparison: no promotional approach Classification: sanitation and hygiene messaging	Primary outcomes: open defecation* Methods of outcome assessment: Timing of measurement of primary outcomes: 2 months after the start of implementation and 4 months after the end of implementation (uptake-adherence)
Waterkeyn & Cairncross, 2005 Study date: August 2000- March 2001	Quasi- experiment al: non-RCT	Region/country: Sub- Saharan Africa, Zimbabwe Target level: individual Setting: rural Scale: large scale Sample size: 736 individuals	WASH component: sanitation Promotional approach:  •Intervention: Community Health Clubs: voluntary organisations, open to everyone, free of charge, who seek to change norms and beliefs within a group as these are recognised as controlling behaviour.  Long term strategy to enable people to control determinations of health, in 2 stages: Stage 1: health education provides entry point as a means of galvanising and forming a common unity	Primary outcomes: latrine use†, safe faeces disposal (open faeces disposal, child faeces in yard)† Timing of measurement of primary outcomes: not reported (uptake)

(intervention) vs 172 individuals (control)

within the target population. Stage 2 (second year): knowledge is applied to daily life through ensuring good hygiene, safe water supplies and improved sanitation. Training material for health promotion: 14 sets of illustrated cards based on observation at village level and pre-tested on illiterate villagers. A 'membership card' provided an outline of the syllabus. A course consisted of 20 sessions and took between 6 and 8 months of weekly attendance.

In the weekly meetings of the Community Health Club members focused on one topic, debating common problems, prompted by the participatory Hygiene and Sanitation Transformation (PHAST) activities. All health clubs had executive committees, constitutions and annual elections. Application of knowledge gained was emphasised and 'homework' was agreed at every session with members pledging small home improvements and behaviour changes (cover for the drinking water, ladle to take water, construction of a garbage pit, pot/drying rack and handwashing facility) to be effected by the following week. Monitoring of progress was done by home visits between members. Each club produced health songs which were sung at every session and dramas depicting local health issues were developed for other clubs, visitors and for the schools. Health slogans punctuated each session, reinforcing key messages and providing resolve and focus to the group in a traditional manner. The provision of a reliable motorcycle was probably the most effective material incentive for the Environmental Health Technicians, although they were also given a nominal lunch allowance.

• Comparison: no promotional approach Classification: community-based approach

Whaley &
Webster,
2011
Study date:
2010

Quasiexperiment al: non-RCT (mixed methods study) Region/country: Sub-Saharan Africa, Zimbabwe Target level: household Setting: no information Scale: large scale

Sample size: 100

(intervention) vs 103

households (control)

households

WASH component: WASH (general)

Promotional approach:

- •Intervention: Community Health Clubs (CHC's). A 'horizontal' approach, seeing the problem of disease as a social and structural issue and addressing a raft of 20 health issues, from HIV/AIDS and malaria to pit latrines, handwashing and refuse pits. CHC's are open for anyone to join, operate over a period of six months where club members gather weekly at a meeting point to discuss and debate a particular health topic. The session is led by a trained facilitator, sometimes from the community, who incorporates the use of pictorial cards displaying images of good and bad health practices into the discussion. Information and ideas are often expressed through song, dance, poetry and drama. The 6 months culminates in a 'model home competition'.
- •Comparison: Community-Led Total Sanitation. A 'vertical' approach concerned solely with the achievement of open defecation-free communities and the crucial practice of handwashing with soap. A single day of 'triggering' and a number of post-triggering follow-up visits, where facilitators enter a community and, by using a selection of tried and tested techniques, elicit emotions such as shame, embarrassment and disgust from villagers as they realise that by practising open defecation they are in essence eating each other's faeces. This revelation is designed to bring about a transformation in the community who vow to come up with a plan to stop open defecation, which usually involves the construction of temporary toilets from locally available resources.

Classification: community-based approach

Primary outcomes: latrine use†, safe faeces disposal (open faeces disposal)† Timing of measurement of primary outcomes: not reported (uptake)

Yeager et al.,
2002
Study date:
October
1996-March
1997

Experiment al: Quasi-RCT (mixed methods study)

Region/country: Latin
America and
Caribbean, Peru
Target level:
community
Setting: urban
Scale: large scale
Sample size: 285
households
(intervention) vs 293

households (control)

WASH component: sanitation Promotional approach:

 Intervention: Introduce the topic of potty use to mothers with young children who attend the health centre and in the outreach activities that CRED (Growth and Development Program) staff were required to carry out.

Three opportunities in which intervention messages could be delivered were CRED consultations, in the outreach activities of the CRED personnel and in the waiting rooms of the health centres. A 20 min video, with a focus on the key issues of potty use and clearance of stools from the home environment, was intended for use both in health talks in the community and in the waiting areas of the health centre. In the video, a toddler who gets diarrhoea through contact with faeces of the neighbour's toddler, gets treated at the health center where the problem and solution are explained. The neighbour switches to potty use and to using CRED facilities. These issues are contained in a soap opera story. A song was developed for the beginning and the end of the story. This song was taped and interspersed with other songs so it could be played in the health centre waiting rooms.

A pamphlet presented, along with other key messages, the 4 steps to potty training ((1) recognizing gestures for wanting to defecate, (2) teaching child to say ca-ca when s/he makes these gestures, (3) show child the potty when s/he asks to defecate, (4) teach child gradually to use potty, helping by keeping him/her company). Pamphlets were made available in CRED consulting rooms and distributed at community talks.

Comparison: no promotional approach

Classification: sanitation and hygiene messaging

Primary outcomes: handwashing at key times†, safe faeces disposal† Timing of measurement of primary outcomes: 0-5 months after the end of implementation (adherence)

Younes et	Quasi-	Region/country: South	WASH component: hygiene (handwashing)	Primary outcomes:
•	•	•		
al., 2015 Study date: March 2010- November 2011	experiment al:non-RCT	Asia, Bangladesh Target level: community Setting: rural Scale: large scale Sample size: 926 individuals (intervention) vs 971 individuals (control)	Promotional approach: Intervention: Participatory Women's Groups met on a monthly basis discussing maternal and neonatal health issues. They proceeded through a participatory learning and action cycle focusing on health issues relating to children under 5 years of age. A paid female facilitator led the group. Her role was to activate and strengthen groups, support them in identifying and prioritising under-5 health problems (phase 1), help identify possible strategies (phase 2), support the planning, implementation (phase 3) and monitoring of the strategies led by the women's group members (phase 4). Under-5 health issues that were discussed in groups included breast feeding, undernutrition, vitamin 1 supplementation, immunisation, danger signs, common childhood illnesses and accidents and injuries. At the end of phase 2, community meetings were held to engage the wider community in the development and implementation of the strategies of the Women's Groups. Control and intervention clusters all received health services to strengthen initiatives throughout the project. These initiatives focused on technical support and training to frontline health workers, provision of weighing scales and sphygmomanometers to 44 community clinics, and facilitation of links between community clinic committees, union council health committees, upazilla health advisory committees and upazilla health and family planning coordination meetings. These initiatives were intended to strengthen supply-side capacity to	handwashing at key times* Secondary outcomes: morbidity (diarrhoea, acute respiratory illness) Timing of measurement of primary outcomes: not reported (uptake)
			respond to community health needs.	
			Comparison: no promotional approach	
			Classification: community-based approach	

Zhang et al., Experiment	Region/country: Sub-	WASH component: hygiene (handwashing)	Primary outcomes:
2013 al: cluster	Saharan Africa,	Promotional approach:	handwashing*
Study date: RCT study dates not reported	Sanaran Africa, Uganda Target level: school Setting: rural Scale: small scale Sample size: 200 individuals, 4 schools (intervention) vs 200 individuals, 4 schools (control)	<ul> <li>Intervention: Element 1: Handwashing education. The education component is centered on instructional lessons about the benefits, proper technique and critical times when handwashing should take place. This includes poster presentations, a handwashing song, distribution of flyers and discussions with students about handwashing with soap. All educational materials were translated from English into Lusoga, the local language. Element 2: infrastructure promotion, construction of tippy-taps (i.e. handwashing station constructed from commonly available materials). Students constructed the tippy-taps (under adult supervision) and were assigned maintenance duties by teachers.</li> <li>Comparison: Only the handwashing education element.</li> <li>Classification: sanitation and hygiene messaging</li> </ul>	Timing of measurement of primary outcomes: 1 month after the start of implementation (uptake)

¥ Scale: small scale: programme enrolled in one/several villages; large scale: programme enrolled on a sub-district, district, province, region or national level; Setting: rural/urban setting: as mentioned by the paper; informal-rural setting: all relatively dense, unplanned, informal settlements within the boundaries of towns or cities. It encompasses: slums (unplanned housing illegally constructed on land with no security of tenure, sometimes referred to as 'squatter settlements'); unplanned settlements where land tenure is formalised; growth areas on the edges of cities and towns where housing may be unplanned and growth rates high (often referred to as 'periurban' or the 'peri-urban interface') and all other densely settled areas which lie outside the formal planned definition of a city or town.

<sup>\*</sup> Self-reported outcome

<sup>†</sup> Outcome measured through observation

NEPAL BANGLADESH MALI NIGERIA UGANDA PERU **QUANTITATIVE STUDIES** 

Figure 4: World map indicating in which countries the included quantitative studies were performed.

Adapted from © 2009 www.outline-world-map.com

Underlined countries, full line: country was a middle income country when the study was performed.

Underlined countries, dotted line: country was a low or middle income country when the study was performed.

Magnitude of circles increases with number of studies performed in that country.

Orange: Central America and Latin America; Red: Sub-Saharan Africa; Yellow: South Asia, South-East Asia and Oceania.

## WASH intervention

Thirty-three studies compared one WASH intervention to either no intervention (n=23), or another intervention (n=10). The intervention programmes comprised different combinations of WASH components: sanitation only (n=5), handwashing only (n=10), handwashing+sanitation (n=3), handwashing or sanitation with other WASH components (other hygiene (n=3), water supply (n=4), other hygiene+water supply (n=1), water quality (n=1)), and general WASH (n=6).

Six studies compared two WASH interventions to no intervention. The WASH components of the two intervention groups were: sanitation+handwashing versus handwashing (n=1), handwashing+water supply versus handwashing (n=1), sanitation versus sanitation+other hygiene (n=1) and handwashing in both intervention groups (but different promotional approaches used) (n=3).

Two studies compared three WASH interventions to no intervention (n=1) or another intervention with general WASH components (n=1). The WASH components of the 3 intervention groups were: sanitation versus handwashing versus sanitation+handwashing (n=1), and handwashing only in the 3 intervention groups (but different promotional approaches used) (n=1).

One study compared four WASH interventions to no intervention. The WASH component of the 4 intervention groups was sanitation (but different promotional approaches used).

## Promotional approach

The promotional approaches differed considerably across the studies. For each study, we indicated if elements of sanitation and hygiene messaging, psychosocial theory, community-based working, social marketing, incentives or advocacy were used, leading to 27 different combinations of elements and thus 27 different promotional approaches (see Figure 5). Based on the main promotional element in each approach we classified the promotional approaches/promotional elements in 4 groups. This was done independently by 4 team members (methodological and content experts), followed by discussion to resolve disagreements. In addition, we also discussed this with a large group of stakeholders who agreed with the classification approach.

Based on the major component of the promotional approach used in each study, we distinguished these 4 major approaches:

- Community-based approaches: in this category we included the studies that used a formal community-based approach or those approaches that contained elements of community-based working as the major strategy. Other elements that could be part of these approaches were: education, incentives, and/or theorybased elements.
- Social marketing approaches: all studies that used a formal social marketing approach or where marketing was the main element of the promotional approach were grouped in this category; other elements that could be part of these approaches were: community-based aspects, incentives, advocacy, and/or theory-based elements.
- 3. Sanitation and hygiene messaging: since educational elements were present in almost all promotional approaches we only included those approaches that used

- a directive way of education, making use of one-way communication; other elements that were part of the approach were incentives, public commitment, and/or theory-based elements.
- 4. Elements of psychosocial theory: in this category we included those approaches that used psychosocial theory, social cognitive elements or theoretical elements of behaviour change to design the intervention and as the main focus of the approach. Interventions designed this way were typically small-scale and used formative research.

Figure 5: Promotional elements present in the interventions of the 41 included quantitative studies.

STUDY	Education	Psychosocial theory or social cognitive model	Communit y-based approach	Marketing	Incentives	Advocacy	Behaviour change techniques
Abiola et al., 2012							
Andrade, 2013							
Arnold et al., 2009							
Biran et al., 2009							
Biran et al., 2014							
Bowen et al., 2013							
Briceno et al.,							
2015							
Cameron et al.,							
2013							
Caruso et al.,							
2014							
Chase & Do, 2012							
Contzen et al.,							
2015a/2015b							
Dickey et al., 2015							
Galiani et al.,							
2012/2015							
Graves et al.,							
2011							
Guiteras et al., 2015a							
Guiteras et al.,							
2015b							
Hoque et al.,							
1994/1996							
Huda et al., 2012							
Jinadu et al., 2007							
Kaewchana et al.,							
2012							
Kochurani et al.,							
2009							
Langford &							
Panter-Brick, 2013							

Lansdown et al., 2002 Luby et al., 2009 Luby et al., 2010 Mascie-Taylor et al., 203 Patil et al., 203 Patil et al., 203 Patil et al., 203 Patil et al., 209 Phuanukoonnon et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2013 Thann et al., 2013					
Lhakhang et al., 2015 Luby et al., 2009 Luby et al., 2010 Mascie-Taylor et al., 2003 Patil et al., 2003 Patil et al., 2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Caimcross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2002 Younes et al., 2005					
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Luby et al., 2010 Mascie-Taylor et al., 2003 Patil et al., 2013/2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Pattanayak et al., 2015 Wang et al., 2015 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015  Younes et al., 2016					
Mascie-Taylor et al., 2003 Patil et al., 2013/2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Luby et al., 2009				
Mascie-Taylor et al., 2003 Patil et al., 2013/2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Luby et al., 2010				
al., 2003 Patil et al., 2013/2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	-				
Patil et al., 2013/2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015					
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et al., 2013 Pickering et al., 2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015					
Pickering et al., 2013  Pickering et al., 2015  Pinfold, 1999  Seimetz et al., 2016  Stanton & Clemens, 1987  Tumwebaze & Mosler, 2015  Wang et al., 2013  Waterkeyn & Cairncross, 2005  Whaley & Webster, 2011  Yeager et al., 2002  Younes et al., 2015	Phuanukoonnon				
2013 Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	et al., 2013				
Pickering et al., 2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Pickering et al.,				
2015 Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	2013				
Pinfold, 1999 Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Pickering et al.,				
Seimetz et al., 2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	2015				
2016 Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Pinfold, 1999				
Stanton & Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Seimetz et al.,				
Clemens, 1987 Tumwebaze & Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	2016				
Tumwebaze & Mosler, 2015  Wang et al., 2013  Waterkeyn & Cairncross, 2005  Whaley & Webster, 2011  Yeager et al., 2002  Younes et al., 2015	Stanton &				
Mosler, 2015 Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Clemens, 1987				
Wang et al., 2013 Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Tumwebaze &				
Waterkeyn & Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Mosler, 2015				
Cairncross, 2005 Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Wang et al., 2013				
Whaley & Webster, 2011 Yeager et al., 2002 Younes et al., 2015	Waterkeyn &				
Webster, 2011         Yeager et al.,         2002         Younes et al.,         2015	Cairncross, 2005				
Yeager et al., 2002 Younes et al., 2015	Whaley &				
2002 Younes et al., 2015	Webster, 2011				
Younes et al., 2015					
2015					
	·				
Zhang et al. 2013	2015				
	Zhang et al., 2013				

green: promotional element present in the program; red: promotional element not present in the program.

According to these criteria we classified the promotional approach as a community-based approach in 13 studies, a social marketing approach in 7 studies, and sanitation and hygiene messaging in 15 studies. Elements of psychosocial theory were investigated in 6 studies. Table 2 gives an overview of which studies were grouped under each category.

Table 2: List of included quantitative studies in each of the 4 categories of promotional approaches.

Promo	otional approach versu	is no promotional appr	oach
Community-based approach	Social marketing approach	Sanitation and hygiene messaging	Elements of psychosocial theory
Andrade, 2013 Guiteras et al. (2015b) Hoque et al., 1994/1996 Huda et al., 2012 Jinadu et al., 2007 Kochurani et al., 2009 Patil et al., 2013/2015 Pattanayak et al., 2009 Phuanukoonnon et al., 2013 Pickering et al., 2015 Waterkeyn & Cairncross, 2005 Whaley & Webster (2011) Younes et al., 2015	Arnold et al., 2009 Biran et al., 2009 Briceno et al., 2015 Cameron et al., 2013 Dickey et al. (2015) Galiani et al., 2012/2015 Pinfold, 1999	Abiola et al., 2012 Bowen et al., 2013 Caruso et al., 2014 Graves et al. (2011) Guiteras et al. (2015a) Kaewchana et al., 2012 Lansdown et al., 2002 Luby et al., 2009 Mascie-Taylor et al., 2003 Pickering et al., 2013 Seimetz et al., 2016 Stanton & Clemens, 1987 Wang et al., 2013 Yeager et al., 2002 Zhang et al. (2013)	Biran et al., 2014 Chase & Do (2012) Contzen et al. (2015a + 2015b) Langford & Panter- Brick, 2013 Lhakhang et al. (2015) Luby et al., 2010 Tumwebaze & Mosler, 2015

Figure 6 also lists the specific approach in each study and the WASH component for each study. Community-based approaches all contained at least a sanitation component (except for one study with a handwashing-only intervention), social marketing approaches and sanitation and hygiene messaging interventions focused in the majority of the cases at least on handwashing, and the approaches based on elements of psychosocial theory almost in all cases only had a handwashing component.

Seven studies only looked at the relative effectiveness of a promotional approach versus another promotional approach and 1 study compared programmes with a similar promotional approach (i.e. sanitation and hygiene messaging) but with different communication channels (interpersonal+mass media communication versus mass media only).

Since (non-)financial incentives were always part of a broader promotional approach listed above, we did not create a separate category for this type of promotional elements. However, in Table 3 an overview of the types of incentives is provided, and in the results section below, incentives are dealt with as a possible moderating factor. Financial incentives included a modest salary and subsidies, and non-financial incentives included a motorcycle, lunch, food, gifts and soap. We make the distinction between incentives given to the secondary implementer (community-member involved in the implementation) and the recipients (villagers/household members, receiving the promotional approach).

Figure 6: Main categories of promotional approaches with detailed indication of WASH component and specific promotional approach for each included quantitative study.

Community-based approach	Social marketing approach	Sanitation and hygiene messaging	Elements of psychosocial theory
(13 studies, 16 interventions)	(7 studies, 10 interventions)	(15 studies, 19 interventions)	(7 studies, 11 interventions)
Andrade (2013)	Arnold et al. (2009)	Abiola et al. (2012)	Biran et al. (2014)
Community-based hygiene promotion intervention (school	Water treatment and handwashing campaign	Health education intervention (school level)	SuperAmma programme
Guiteras et al. (2015b)	Biran et al. (2009)	Bowen et al. (2013)	Chase & Do (2012)
1) Latrine Promotion program (LPP)	Soap promotion and hygiene education campaign	1) Handwashing intervention	Handwashing interpersonal communication campaign (HWIF
			campaign)
2) LPP+subsidy	Briceno et al. (2015)	2) Handwashing + water	Contzen et al. (2015a + 2015l
	The Handwashing With Soap Intervention	treatment intervention	Education + public commitment + reminder

3) Supply only



4) LPP+subsidy+supply



Hoque et al. (1994/1996)

A water and sanitation project (as part of the Mirzapur handpump project)





Huda et al. (2012)

SHEWA-B programme







 Total Sanitation (CLTS) and Sanitation Marketing Campaign



3) Total Sanitation (CLTS) and Sanitation Marketing Campaign and The Handwashing With Soap Intervention





Cameron et al. (2013)

Total Sanitation (CLTS) and Sanitation Marketing campaign



**Dickey et al. (2015)** 

Sanitation Marketing Programme



# **Caruso et al. (2014)**

 Handwashing + latrine cleaning intervention (part of the SWASH+ project) (school level)





 Handwashing intervention (part of the SWASH+ project) (school level)



**Graves et al. (2011)** 

NICHE project HW



Guiteras et al. (2015a)

**Educational intervention** 





2) Infrastructure promotion intervention with reminder



3) Education + public commitment with reminder + infrastructure promotion with reminder



Langford et al. (2013)

Handwashing programme intervention



Lhakhang et al. (2015)

Motivational + self-regulatory intervention



## Jinadu et al. (2007)

**EDEE Intervention Package** 



## Kochurani et al. (2009)

School Sanitation and Hygiene Education project (school level)







# Patil et al. (2013/2015)

India's Total Sanitation Campaign



# Pattanayak et al. (2009)

IEC campaign



## Galiani et al. (2012/2015)

Global Scaling Up
 Handwashing Project
 (province level)



Global Scaling Up
 Handwashing Project
 (district level, school level)



#### Pinfold et al. 1999

A hygiene intervention (school level)



## Kaewchana et al. (2012)

HITS Study



## Lansdown et al. (2002)

The Lushoto Enhanced Health Education Project (school level)







## Luby et al. (2009)

1) Handwashing promotion



 Handwashing promotion and additional water treatment intervention





## Luby et al. (2010)

1) Soap intervention



2) Hand sanitizer intervention



## Tumwebaze & Mosler (2015)

 Group discussions (RANAS model)





 Group discussions + public commitment (RANAS model)





## Phuanukoonnon et al. (2013)

Community-based WASH intervention







Pickering et al. (2015)

**CLTS** programme



## Waterkeyn & Cairncross (2015)

CHC's and PHAST activities







Whaley & Webster (2011)

CHC and CLTS







Younes et al. (2015)

Participatory women's groups



## Mascie-Taylor et al. (2003)

Educational approach





## Pickering et al. (2013)

 Hand sanitizer intervention (school level)



Soap intervention (school level)



Seimetz et al. (2016)

The Great WASH Yatra handwashing awareness raising campaign





# Stanton & Clemens (1987)

Educational messaging





# Wang et al. (2013)

Health education intervention







Yeager et al. (2002)

CRED programm



Zhang et al. (2013)

Tippy Tap Handwashing



CHC: Community Health Clubs; CLTS: Community-led total sanitation; CRED: Growth and Development Program; HITS: Household Influenza Transmission; IEC: Information, Education and Communication); NICHE: Nyando Integrated Child Health Education PHAST: Participatory Hygiene and Sanitation Transformation; RANAS: Risks, Attitudes, Norms, Abilities, Self-regulation; SHEWA-B: Sanitation, Hygiene education and water supply in Bangladesh; Programme SWASH: School, Water, Sanitation and Hygiene.

Icons adapted from: http://www.watersanitationhygiene.org/



Hygiene (handwashing)



Sanitation



Water supply/water quality

Table 3: Overview of studies describing the use of financial or non-financial incentives.

	Pr	omotional approa	ıch	
Type of incentive	Community-based approach	Social marketing approach	Sanitation and hygiene messaging	Elements of psychosocial theory
Financial incentives to secondary implementer	Huda et al., 2012: a modest salary, +/- 1 US dollar per day (approximately one half that of an unskilled laborer), for the community hygiene promotors			
Financial incentives (subsidies) to recipients	Patil et al., 2013, 2015: subsidies for households to offset the capital costs of toilets Pattanayak et al., 2009: small subsidies in encouraging the poor to construct individual household latrines Guiteras et al., 2015b: neighborhoods received latrine vouchers which offered a 75% discount on the components of any of the three models of hygienic latrine	Dickey et al., 2015: subsidies in both the intervention and control group		
Non- financial incentives to secondary implementer	Waterkeyn & Cairncross, 2005: provision of a reliable motor-cycle, and a nominal lunch allowance, for the Environmental Health Technicians			
Non- financial incentives to recipient		Arnold et al., 2009: a small ration of rice, beans and oil to the families (mothers receiving education) Biran et al., 2009: exchange soap wrappers for gifts	Seimetz et al., 2016: three bars of soap for each respondent who participated in both the pre- and the post-interview	Langford & Panter-Brick, 2013: a new bar of soap to each mother at the community meetings, given by The Community Motivators

#### Communication strategies

All intervention programmes (n=55) used (at least) interpersonal communication channels: 22 interventions (40%) used interpersonal communication only, 16 interventions (29%) used interpersonal+mass media communication, 7 interventions (13%) used interpersonal+traditional communication and 10 interventions (18%) used interpersonal+mass media+tradional communication.

The programmes with a promotional approach in the control group (n=10) were promoted via interpersonal communication only (n=5), via mass media communication only (n=1), via traditional communication only (n=1), via interpersonal+mass media communication (n=1) or via interpersonal+mass media+traditional communication channels (n=2).

## • Implementers (see Figure 7)

Almost all studies (n=40, 95%) reported who the implementers of the programme were. Information about training/qualification of the implementers (n=24, 57%), the role of the evaluator (n=18, 43%) and gender of the implementers (n=11, 26%) was less frequently reported. Information about ethnicity (n=4, 9%), age (n=4, 9%) and socio-economic status (n=4, 9%) of the implementers was rarely reported.

Figure 7: Reported information about the implementers

				Implement	ters		
Study	·				Socio-		Implementer
·	Identity	Ethnicity	Age	Gender	economic status	Role of the evaluator	training/ qualification
Abiola et al., 2012							1
Andrade, 2013							
Arnold et al., 2009							
Biran et al., 2009							
Biran et al., 2014							
Bowen et al., 2013							
Briceno et al., 2015							
Cameron et al., 2013							
Caruso et al., 2014							
Chase & Do, 2012							
Contzen et al.,							
2015a/2015b							
Dickey et al., 2015							
Galiani et al., 2012/2015							
Graves et al., 2011							
Guiteras et al., 2015a							
Guiteras et al., 2015b							
Hoque et al., 1994/1996							
Huda et al., 2012							
Jinadu et al., 2007							
Kaewchana et al., 2012							
Kochurani et al., 2009							



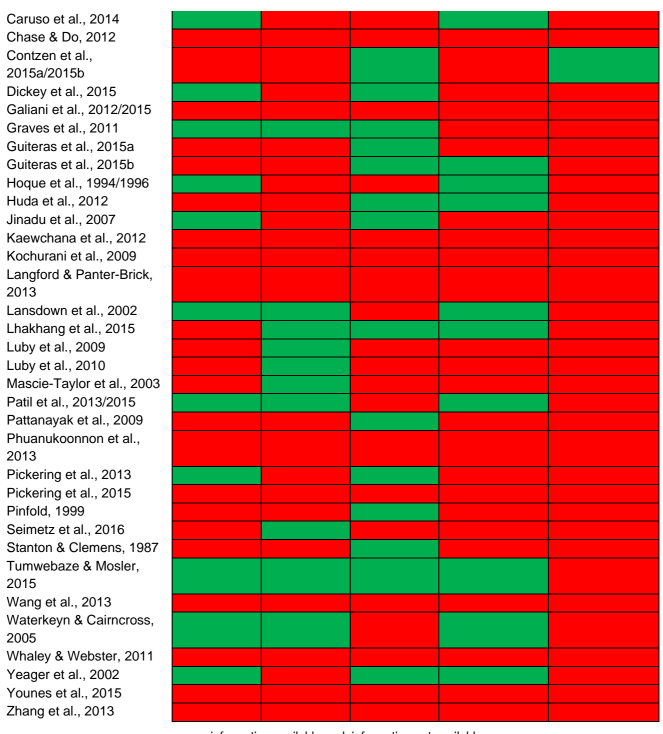
green: information available; red: information not available

• Implementing organization (see Figure 8)

In general, information about the implementing organization was not frequently reported: about 30% of the studies provided information about leadership (n=15), the quality of the training materials (n=14), technical support or supervisory guidance (n=14). Funding information (about the programme (not the study)) was provided in 10 studies (24%) and only 2 studies (5%) provided information on partnership/coordination between providers.

Figure 8: Reported information about the implementing organization

	Implementing Organization								
Study			Qualitative	Technical support	Partnership/				
<b>,</b>			training	or supervisory	coordination				
	Leadership	Funding	materials	guidance	between providers				
Abiola et al., 2012									
Andrade, 2013									
Arnold et al., 2009									
Biran et al., 2009									
Biran et al., 2014									
Bowen et al., 2013									
Briceno et al., 2015									
Cameron et al., 2013									



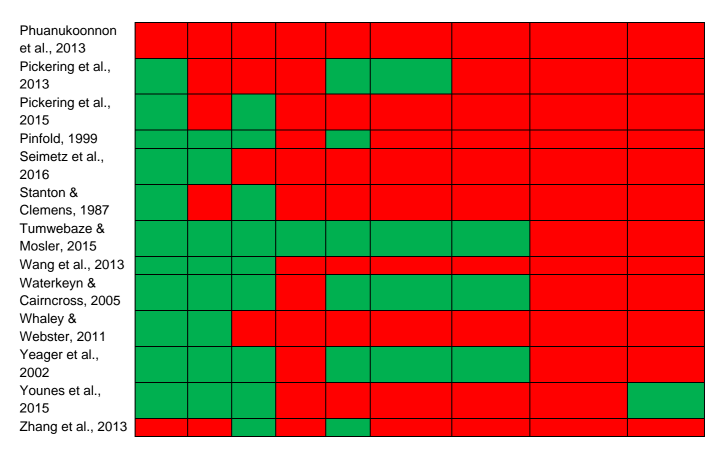
green: information available; red: information not available

## Process evaluation factors (see Figure 9)

Recruitment (n=34, 81%) and dose (n=33, 78%) were frequently reported. Forty-three percent of the studies provided information on reach (n=18) or adaptation (n=21, 50%) whereas information on fidelity (n=5), implementer engagement (n=5), participation engagement (n=7) or co-intervention (n=4) was only reported in 10-20% of the studies. No studies had information on composite implementation measures.

Figure 9: Reported information about the process evaluation factors

	Process evaluation factors										
Study	Recruit- ment	Reach	Dose	Fidelity	Adap- tation	Participation engagement	Implementer engagement	Composite implemen-tation measure	Co- intervention		
Abiola et al., 2012											
Andrade, 2013											
Arnold et al., 2009											
Biran et al., 2009											
Biran et al., 2014											
Bowen et al., 2013											
Briceno et al., 2015											
Cameron et al., 2013											
Caruso et al., 2014											
Chase & Do, 2012											
Contzen et al.,											
2015a/2015b											
Dickey et al., 2015											
Galiani et al.,											
2012/2015											
Graves et al.,											
2011											
Guiteras et al.,											
2015a											
Guiteras et al.,											
2015b											
Hoque et al., 1994/1996											
Huda et al., 2012											
Jinadu et al., 2007											
Kaewchana et al.,											
2012											
Kochurani et al.,											
2009											
Langford & Panter-Brick, 2013											
Lansdown et al., 2002											
Lhakhang et al., 2015											
Luby et al., 2009											
Luby et al., 2010											
Mascie-Taylor et											
al., 2003											
Patil et al.,											
2013/2015											
Pattanayak et al.,											
2009											



green: information available; red: information not available

#### Outcomes

In total, 559 different outcomes (i.e. different outcome descriptions, timing of measurement, method of assessment, and reported statistics) were measured across all studies.

Raw data were available in most of the studies (n=39, 93%): binary data (n=18), continuous data (n=12), binary+continuous data (n=7), continuous+correlation data (n=1) and binary data+calculated effect sizes (n=1). Three studies (7%) only reported calculated effect size measures.

Primary (behaviour change) outcomes were reported in 39 studies: intention in 2 studies, handwashing (with or without soap) in 12 studies, handwashing at key times in 21 studies, latrine use in 9 studies, faeces disposal practices in 9 studies and open defecation in 9 studies. The following behavioural factors (secondary outcomes) were assessed: knowledge in 12 studies, skills in 6 studies, attitude in 5 studies, and self-regulation in 4 studies. Morbidity and mortality (secondary outcomes) were measured in 11 studies and 1 study, respectively.

Outcomes were assessed via self-reported measures in 27 studies (64%), via direct observation in 10 studies (24%), or via self-reported measures plus direct observation in 5 studies (13%).

The timing of outcome assessment was different across studies: 18 studies assessed the outcomes during the programme implementation (i.e. uptake), 16 studies assessed

the outcomes within 12 months after the end of the implementation (i.e. adherence) and only 5 studies measured the outcomes more than 12 months after the end of the implementation (i.e. longer-term use). Three studies assessed outcomes at two different time points: 1 study at uptake+adherence, 1 study at uptake+longer-term use and 1 study at adherence+longer-term use.

#### 4.1.3 Excluded studies

After title and abstract screening, 522 full texts (401 from databases and 121 from grey literature) were screened for eligibility. The majority of these full-texts were excluded (n=461, 88%) for different reasons: study design (n=242, 52%), intervention (n=95, 21%), outcome (n=77, 16%), population (n=12, 3%), duplicates (n=24, 5%), not available (n=11, 2%). Detailed information can be found in Appendix 9 (List of excluded database studies) and 6 (List of excluded grey literature studies), and the reference list of excluded studies.

#### 4.2 Risk of Bias in Included Studies

#### 4.2.1 Experimental studies (n=32)

A visual overview of the risk of bias of the experimental studies can be found in Figure 10.

Random sequence generation

Many studies did not provide clear information on the way the randomization sequence was generated. In 14 of the 32 studies (44%) the randomization sequence was clearly described, and assigned as being at low risk of selection bias. In 18 of the 32 studies (56%), not enough information was provided to determine if the method of random sequence generation was adequate.

Figure 10: Risk of bias in the experimental studies

Study	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding of participants (performance bias)	Blinding / method of outcome assessment (detection bias)	Incomplete outcome data (attrition bias)	Selective reporting (reporting bias)	Other bias
Abiola et al., 2012							
Biran et al., 2009							
Biran et al., 2014							
Bowen et al., 2013							
Briceno et al., 2015							
Cameron et al., 2013							
Caruso et al., 2014							
Chase & Do, 2012							
Galiani et al., 2012/2015							

Graves et al., 2011				
Guiteras et al.,				
2015 <del>,)</del> a)				
Guiteras et al.,				
2015b Hoque et al.,				
1994/1996				
Huda et al., 2012				
Jinadu et al., 2007				
Kaewchana et al., 2012				
Langford & Panter- Brick, 2013				
Lansdown et al., 2002				
Lhakhang et al., 2015				
Luby et al., 2009				
Luby et al., 2010				
Mascie-Taylor et al., 2003				
Patil et al., 2013/2015				
Pattanayak et al., 2009				
Phuanukoonnon et al., 2013				
Pickering et al., 2013				
Pickering et al., 2015				
Stanton & Clemens, 1987				
Tumwebaze & Mosler, 2015				
Wang et al., 2013				
Yeager et al., 2002				
Zhang et al., 2013				

green: low risk of bias; yellow: no information; red: high risk of bias

## • Allocation concealment

In two studies (6%), Guiteras et al. (2015b) and Pattanayak et al. (2009), allocation concealment was described, and was assessed to be a low risk of bias. In two studies

(6%), Pickering et al. (2015) and Huda et al. (2012), allocation concealment was not conducted and thus assessed as high risk of bias. The majority of studies (n=28, 88%) did not provide any information to assess risk of bias and were thus assigned as unclear.

#### Blinding of participants

Blinding of participants to a treatment group was not easy for this type of intervention, and only one study (2%), Biran et al. (2014), reported on blinding of participants. In 18 studies (56%), there was a lack of information about blinding, and these studies were rated as unclear. Thirteen studies (42%) reported no blinding of participants.

#### Blinding of outcome assessors

No information on blinding of outcome assessors was given in 12 of the studies (37%), with 11 studies (34%) reporting no blinding and 9 studies clearly indicating that outcome assessors were blinded (28%). Self-reported outcomes were assessed in 18 studies (56%) whereas 14 studies (44%) measured outcomes via direct observation techniques.

#### Incomplete outcome data

Incomplete outcome data was clearly dealt with in 5 studies (16%), with the many studies (n=13, 40%) having not dealt with this issue. In the remaining 14 studies (44%), there was no information on how incomplete outcome data was dealt with.

#### Selective reporting

Selective reporting bias was found to be present in many studies (20/32, 62%), with only 5 studies (16%) reporting having dealt adequately with this bias. No information was present in 7 studies, and these were rated as unclear.

#### Other risks of bias

There were no other risks of bias in the majority of the studies (20/32, 62%). There were other risks of bias in 10 studies (high risk, 31%) and two studies (6%) did not provide any information regarding other risks of bias. No intra-cluster correlations (ICC) were reported in 15 of the 22 cluster RCTs.

## 4.2.2 Quasi-experimental (n=8) and observational studies (n=2)

A visual overview of the risk of bias of the quasi-experimental and observational studies can be found in Figure 11. The observational studies both were cohort studies (Arnold et al., 2009, Seimetz et al., 2016).

#### Bias in selection of participants

Three studies (30%) were assessed to be at a critical level for this category. Three studies (30%) were judged to have serious bias and three were moderate. Only the Arnold et al. (2009) study was judged to be of low bias, as the selection into the study (or into the analysis) was unrelated to intervention or unrelated to outcome. The start of follow-up and start of intervention coincided for most participants, and there were adjustment techniques used that were likely to correct for the presence of selection biases. The allocation mechanism was also appropriate to generate equivalent groups.

## • Bias due to confounding

There were 4 studies (40%) judged to have critical level of bias due to confounding. An equal number had a low risk of bias, as the authors used an appropriate analysis method that controlled for all the important confounding areas (baseline confounding). The authors also used an appropriate analysis method that controlled for time-varying confounding, if present, and confounding areas that were controlled for measured validly and reliably by the variables available in this study. The remaining studies were judged to be of moderate (1) and serious (3) bias.

Figure 11: Risk of bias in the quasi-experimental and observational studies

Study	Bias in selection of participants	Bias due to confounding	Bias in measurement of interventions	Bias in measurement of outcomes	Bias due to departures from intended interventions	Reporting bias, missing data	Reporting bias, selective outcome reporting
Andrade, 2013							
Arnold et al., 2009							
Contzen et al., 2015a/2015b							
Dickey et al., 2015							
Kochurani et al., 2009							
Pinfold, 1999							
Seimetz et al., 2016							
Waterkeyn & Cairncross, 2005							
Whaley & Webster, 2011							
Younes et al., 2015							

green: low; yellow: no information; orange: moderate; red: serious; dark red: critical

Bias in measurement of interventions

Three studies (30%) had a low bias in measurement of interventions, with 3 studies (30%) being judged as moderate and 4 studies (40%) being judged as serious. One study, Kochurani et al. (2009), was evaluated to have critical bias as the intervention was not well defined, the information used to define intervention groups was not recorded at the start of the intervention, and information on intervention status was affected by knowledge of the outcome or risk of the outcome.

#### Bias in measurement of outcomes

Four studies (40%) showed moderate bias in this category and 5 studies (50%) were judged as serious. One study, Kochurani et al. (2009), was deemed to show critical bias as this study did not have an objective outcome measure. The methods of outcome assessment were not comparable across intervention groups, and outcome assessors were aware of the interventions that the groups received.

Bias due to departures from intended intervention

The Contzen et al. (2015a/2015b) study had a low risk of bias and three other studies were of moderate bias. Five studies (50%) were shown to have serious bias, and the Kochurani et al. (2009) study was assessed to have critical levels of bias as the important co-interventions were not balanced across intervention groups, the study participants did not adhere to the assigned intervention regimen, and the intervention was not implemented successfully for most participants.

Reporting bias (missing data + selective outcome reporting)

The reporting biases as discussed here incorporate biases because of missing data and selective outcome reporting. The Arnold et al. (2009) study showed low bias for both aspects of reporting bias. Contzen et al. (2015a/2015b) showed low bias in the selective outcome reporting category, but moderate for the missing data category. Andrade (2013), Dickey et al. (2015), Kochurani et al. (2009), Seimetz et al. (2016), Waterkeyn & Cairncross (2005) and Whaley & Webster (2011) provided no information on reporting bias and were assessed as unclear. Both Pinfold (1999), and Seimetz et al. (2016) were assessed as moderate for the selective outcome reporting category.

## 4.3 Synthesis of Results

Studies were very heterogenous (various promotional approaches and different outcomes), which made it difficult to present the study findings. In the first part of the results (4.3.1) we first compared any promotional approach versus no promotional approach. We pooled similar outcomes across promotional approaches, and created meta-analyses for the following outcomes:

- Handwashing after toilet use
- Handwashing before cooking
- Handwashing after cleaning a child's anus
- Handwashing before eating
- Handwashing before feeding a child
- Latrine use
- Safe faeces disposal
- Safe child faeces disposal
- Open defecation
- Skills: using soap for handwashing
- Skills: rubbing hands together at least 3 times
- Skills: lathering hands more than 10 seconds
- Skills: drying hands with a clean towel

In addition to the outcomes captured in the meta-analyses, many individual outcomes were reported that could not be pooled because of variation in study designs, outcome measures, or timing of measurement. Therefore, all data were also presented individually, and grouped in separate forest plots according to the promotional approach, outcome and timing of measurement (uptake, adherence or longer-term use). This is the second part of the results section, comparing a certain promotional approach versus no promotional approach. For this purpose, we grouped the outcomes in 6 major groups (according to our ToC):

- Behaviour change (primary outcomes): handwashing (handwashing with soap, handwashing without soap, handwashing at key times).
- Behaviour change (primary outcomes): latrine use.
- Behaviour change (primary outcomes): safe faeces disposal.
- Behaviour change (primary outcomes): open defecation.
- Behavioural factors (secondary outcomes); outcomes were grouped under "knowledge", "skills", "attitude", "norms" and "self-regulation".
- Health outcomes (secondary outcomes); outcomes were grouped under "morbidity" and "mortality".

In a next section (4.3.2), different types of promotional approaches are compared. Finally, we looked at the effect of different communication strategies to the same promotional approach (4.3.3).

## Promotional approach versus no promotional approach

In 34 studies the effect of using a promotional approach was compared with not using a promotional approach. Of these studies, 12 studies described a community-based approach, 6 studies described a social marketing approach, 12 studies described sanitation and hygiene messaging, and 4 studies described a small-scale intervention based on elements of psychosocial theory. An overview of the studies included in each category of promotional approaches (compared to not using a promotional approach) can be found in Table 4.

Table 4: Overview of the studies comparing a promotional approach versus no promotional approach (control group), divided into the 4 categories of promotional approaches

Prom	notional approach vers	sus no promotional app	roach
Community-based	Social marketing	Sanitation and	Elements of
approach	approach	hygiene messaging	psychosocial
			theory
Andrade, 2013	Arnold et al., 2009	Abiola et al., 2012	Biran et al., 2014
Guiteras et al., 2015b	Biran et al., 2009	Bowen et al., 2013	Langford & Panter-Brick,
Hoque et al., 1994/1996	Briceno et al., 2015	Caruso et al., 2014	2013
Huda et al., 2012	Cameron et al., 2013	Kaewchana et al., 2012	Luby et al., 2010
Jinadu et al., 2007	Galiani et al., 2012/2015	Lansdown et al., 2002	Tumwebaze & Mosler,
Kochurani et al., 2009	Pinfold, 1999	Luby et al., 2009	2015
Patil et al., 2013/2015		Mascie-Taylor et al., 2003	
Pattanayak et al., 2009		Pickering et al., 2013	
Phuanukoonnon et al.,		Seimetz et al., 2016	
2013		Stanton & Clemens, 1987	
Pickering et al., 2015		Wang et al., 2013	
Waterkeyn & Cairncross,		Yeager et al., 2002	
2005		-	
Younes et al., 2015			

#### Any promotional approach

For the list of predefined outcomes (see above) meta-analyses were performed across the different promotional approaches and different times of measurement. For each meta-analysis, subgroup analyses according to the promotional approach were performed, and where possible according to timing of measurement. However, for 11 of the 13 outcomes there was too much heterogeneity to be able to make conclusions across the different types of promotional approaches. The pooled value per promotional approach is reported below in case no statistical heterogeneity was present. Below we describe the results for the 1 different outcomes:

- Behaviour change: handwashing after toilet use (Analysis 1). Since there was too much heterogeneity it was not possible to pool the outcomes across promotional approaches. Only for the community-based approaches, a level of heterogeneity < 50% was found. A community-based approach may make little or now difference in handwashing after toilet use (RR 1.06, 95 %CI [0.99, 1.14]; level of certainty: low, Table 5) (Huda et al., 2012; Phuanokoonnon et al., 2013).</p>
- Behaviour change: handwashing before cooking (Analysis 2). There was no significant increase in handwashing for the community-based approach (RR 0.94, 95% CI [0.31, 2.91]) (Huda et al., 2012). Sanitation and hygiene messaging may improve handwashing before cooking (RR 1.23, 95% CI [1.09, 1.39]; level of certainty: low (Table 6)) (Bowen et al., 2013; Stanton & Clemens, 1987). The effect of elements of psychosocial theory on handwashing before cooking is uncertain (RR 33.06, 95% CI [6.72, 162.69]; level of certainty: very low (Table 7)) (Langford & Panter-Brick, 2013; Luby et al., 2010).
- Behaviour change: handwashing after cleaning a child's anus (Analysis 3). There was noA significant increase in handwashing for the community-based approach (RR 1.34, 95% CI [0.85, 2.12]) (Huda et al., 2012). For the other approaches and "overall promotional approach" there was too much heterogeneity to be able to make overarching conclusions.
- Behaviour change: handwashing before eating (Analysis 4). A community-based approach may lead to slightly improved handwashing before eating (RR 1.12, 95% CI [1.02, 1.22]; level of certainty: low (Table 8)) (Huda et al., 2012; Phuanukoonnon et al., 2013), while elements of psychosocial theory may improve it (RR 34.73, 95% CI [4.90, 246.39]; level of certainty: low (Table 9)) (Langford & Panter-Brick, 2013; Luby et al., 2010). In case of sanitation and hygiene messaging, there was too much heterogeneity to be able to make overall conclusions.
- Behaviour change: handwashing before feeding a child (Analysis 5). The effect of a community-based approach is uncertain (RR 1.04, 95% CI [0.94, 1.15]; level of certainty: very low (Table 10)) (Huda et al., 2012, Phuanukoonnon et al., 2013). A theory-based approach may improve handwashing before feeding a child (RR 3.63, 95% CI [1.91, 6.88]; level of certainty: low (Table 11)) (Langford & Panter-Brick, 2013; Luby et al., 2010).
- Behaviour change: latrine use (Analysis 6). High heterogeneity across the studies (all using a community-based approach) did not make it possible to pool the outcomes. Therefore, we were not able to make any overall conclusions for this outcome. However, when a subgroup analysis was performed according to timing of measurement (adherence and longer-term use), a community-based approach

- may improve latrine use less than 12 months after the end of programme implementation (adherence) (RR 2.63, 95% CI [1.62, 4.29]; level of certainty: low (Table 12)) (Jinadu et al., 2007; Pattanayak et al., 2009).
- Behaviour change: safe faeces disposal practices and safe child faeces disposal practices (Analysis 7 and 8). Since there was too much heterogeneity it was not possible to pool the outcomes across and within the promotional approaches. For sanitation and hygiene messaging, only one study was included, showing statistically significant increased safe faeces disposal practices (RR 1.68, 95% CI [1.21, 2.32]), however a significant effect on safe child faeces disposal practices could not be demonstrated (RR 1.07, 95% CI [0.70, 1.65]) (Yeager et al., 2002).
- Behaviour change: open defecation (Analysis 9). A community-based approach resulted in a statistically significantly decrease in open defecation (RR 0.40, 95% CI [0.37, 0.44]) (Pickering et al., 2015). Sanitation and hygiene messaging may make little or no difference in open defecation (RR 0.99, 95% CI [0.72, 1.37]; level of certainty: low (Table 13)) (Lansdown et al., 2002; Stanton & Clemens, 1987; Wang et al., 2013).
- Behavioural factors: skills: using soap for handwashing (Analysis 10). Sanitation
  and hygiene messaging probably slightly improves using soap for handwashing
  (handwashing technique) (RR 1.05, 95% CI [1.02, 1.08]; level of certainty:
  moderate (Table 14)) (Bowen et al., 2013; Luby et al., 2009). No studies on other
  approaches measured this outcome.
- Behavioural factors: skills: rubbing hands together at least 3 times (Analysis 11).
   Only studies using sanitation and hygiene messaging measured if there was an improvement in rubbing the hands together at least 3 times (Bowen et al., 2013; Luby et al., 2009). Since there was too much heterogeneity it was not possible to pool the data, and it was not possible to make any overall conclusions for this outcome.
- Behavioural factors: skills: lathering hands > 10 seconds (Analysis 12). Only studies using sanitation and hygiene messaging measured if lathering hands for more than 10 seconds (handwashing technique) had increased (Bowen et al., 2013; Luby et al., 2009). Since there was too much heterogeneity it was not possible to pool the data, and it was not possible to make any overall conclusions for this outcome.
- Behavioural factors: skills: drying hands with a clean towel (Analysis 13). Only studies using sanitation and hygiene messaging measured if drying hands with a clean towel (handwashing technique) had resulted in an increase (Bowen et al., 2013; Luby et al., 2009). Since there was too much heterogeneity it was not possible to pool the data, and it is not possible to make any overarching conclusions for this outcome.

We also expressed the effect measures as Risk Differences (RD), showing the absolute effect, instead of Risk Ratios (RR) (Table 15).

Table 5: Assessment of the certainty of evidence for handwashing after toilet use (pooled data), community-based approach vs no promotional approach.

	Quality assessment							№ of patients		Effect		Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwas	Handwashing after toilet use (Huda 2012 and Phuanukoonnon 2013)											
2	2 randomised trials <sup>a</sup>	- ,	not serious	not serious	not serious	none	324/382 (84.8%)	90/150 (60.0%)	RR 1.06 (0.99 to 1.14)	36 more per 1.000 (from 6 fewer to 84 more)	⊕⊕○ ○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

Table 6: Assessment of the certainty of evidence for handwashing before cooking (pooled data), sanitation and hygiene messaging vs no promotional approach.

	Quality assessment						№ of patients		Effect		Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwas	andwashing before cooking (Bowen 2013 and Stanton 1987)											
2	2 randomised trials <sup>a</sup>	serious b	not serious	not serious	serious <sup>c</sup>	none	256/333 (76.9%)	118/201 (58.7%)	RR 1.23 (1.09 to 1.39)	135 more per 1.000 (from 53 more to 229 more)	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

a. 1 cluster RCT (Huda 2012) and 1 quasi-RCT (Phuanukoonnon 2013)

b. Selection bias (Huda 2012), attrition, detection and reporting bias (Phuanukoonnon 2013)

a. 2 cluster RCTs

b. detection bias (Bowen 2013) and attrition bias (Stanton 1987)

c. low number of events

Table 7: Assessment of the certainty of evidence for handwashing before cooking (pooled data), elements of psychosocial theory vs no promotional approach.

	Quality assessment						№ of p	patients	E	ffect	Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Theory-based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwa	shing before c	ooking (L	angford 2013 and	Luby 2010)								
2	2 randomised trials <sup>a</sup>	very serious	not serious	not serious	serious <sup>c</sup>	none	85/356 (23.9%)	1/155 (0.6%)	RR 33.06 (6.72 to 162.69)	207 more per 1.000 (from 37 more to 1.000 more)	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

Table 8: Assessment of the certainty of evidence for handwashing before eating (pooled data), community-based approach vs no promotional approach.

	Quality assessment							atients	Effect		Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwas	shing before e	ating (Hu	da 2012 and Phu	uanukoonnon 20	013)							
2	2 randomised trials <sup>a</sup>	very serious	not serious	not serious	not serious	none	326/2209 (14.8%)	91/2045 (4.4%)	RR 1.12 (1.02 to 1.22)	5 more per 1.000 (from 1 more to 10 more)	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

a. 1 cluster RCT (Luby 2010) and 1 quasi-RCT (Langford 2013)

b. Detection bias (Langford 2013), attrition bias (Langford 2013 and Luby 2010), reporting bias (Langford 2013 and Luby 2010) and other bias (Langford 2013)

c. Low number of events

a. 1 cluster RCT (Huda 2012) and 1 quasi-RCT (Phuanukoonnon 2013)

b. Selection bias (Huda 2012), attrition, detection and reporting bias (Phuanukoonnon 2013)

Table 9: Assessment of the certainty of evidence for handwashing before eating (pooled data), elements of psychosocial theory vs no promotional approach.

	Quality assessment						№ of pat	ients	E	ffect	Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Elements of psychosocial theory	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwas	shing before e	ating (La	ngford 2013 and	Luby 2010)								
2	2 randomised trials <sup>a</sup>		not serious	not serious	serious <sup>c</sup>	none	92/472 (19.5%)	0/131 (0.0%)	RR 34.73 (4.90 to 246.39)	0 fewer per 1.000 (from 0 fewer to 0 fewer)	⊕⊕⊜ ⊝ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

Table 10: Assessment of the certainty of evidence for handwashing before feeding a child (pooled data), community-based approach vs no promotional approach.

	Quality assessment						Nº of pa	atients	Ef	fect	Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwas	shing before for	eeding a	child (Huda 2012	and Phuanuko	onnon 2013)							
2	2 randomised trials <sup>a</sup>	very serious b	not serious	not serious	serious <sup>c</sup>	none	292/890 (32.8%)	80/653 (12.3%)	RR 1.04 (0.94 to 1.15)	5 more per 1.000 (from 7 fewer to 18 more)	⊕○○○ VERY LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

a. 1 cluster RCT (Luby 2010) and 1 quasi-RCT (Langford 2013)

b. Attrition and reporting bias (Langford 2013 and Luby 2010) and detection and other bias (Langford 2013)

c. Low number of events

a. 1 cluster RCT (Huda 2012) and 1 quasi-RCT (Phuanukoonnon 2013)

b. Selection bias (Huda 2012), attrition, detection and reporting bias (Phuanukoonnon 2013)

c. Low number of events

Table 11: Assessment of the certainty of evidence for handwashing before feeding a child (pooled data), elements of psychosocial theory vs no promotional approach.

	Quality assessment						№ of pati	ents	E	Effect	Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Elements of psychosocial theory	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Handwas	shing before for	eeding a	child (Langford 20	013 and Luby 2	010)							
2	2 randomised trials <sup>a</sup>		not serious	not serious	serious <sup>c</sup>	none	34/64 (53.1%)	8/52 (15.4%)	RR 3.63 (1.91 to 6.88)	<b>405 more per</b> <b>1.000</b> (from 140 more to 905 more)	⊕⊕○ ○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

Table 12: Assessment of the certainty of evidence for latrine use (adherence) (pooled data), community-based approach vs no promotional approach.

	Quality assessment						№ of pa	tients	E	ffect	Quality	Importance
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)		
Latrine u	se: adherence	e (Jinadu	2007 and Pattan	ayak 2009)								
2	2 randomised trials <sup>a</sup>		not serious	not serious	serious <sup>c</sup>	none	47/174 (27.0%)	18/177 (10.2%)	RR 2.63 (1.62 to 4.29)	166 more per 1.000 (from 63 more to 335 more)	⊕⊕⊖⊖ LOW	CRITICAL

**CI:** Confidence interval; **RR:** Risk ratio; quality of the evidence ranges from very low quality ( $\oplus \ominus \bigcirc \bigcirc$ ), low quality ( $\oplus \oplus \ominus \bigcirc$ ), moderate quality ( $\oplus \oplus \ominus \bigcirc$ ) to high quality ( $\oplus \oplus \ominus \bigcirc$ ).

a. 1 cluster RCT (Luby 2010) and 1 quasi-RCT (Langford 2013)

b. Attrition and reporting bias (Langford 2013 and Luby 2010) and detection and other bias (Langford 2013)

c. Low number of events

a. 1 RCT (Jinadu 2007) and 1 cluster RCT (Pattanayak 2009)

b. Reporting bias (Jinadu 2007) and attrition bias (Pattanayak 2009)

c. Low number of events

Table 13: Assessment of the certainty of evidence for open defecation (pooled data), sanitation and hygiene messaging vs no promotional approach.

	Quality assessment							atients		Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open de	fecation (Lans	down 200	02, Stanton 1987	and Wang 201	3)							
3	3 randomised trials <sup>a</sup>	serious b	not serious	not serious	serious <sup>c</sup>	none	172/197 (87.3%)	168/191 (88.0%)	RR 0.99 (0.72 to 1.37)	9 fewer per 1.000 (from 246 fewer to 325 more)	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

Table 14: Assessment of the certainty of evidence for skills, using soap for handwashing (pooled data), sanitation and hygiene messaging vs no promotional approach.

	Quality assessment							atients		Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Skills: us	ing soap for h	andwash	ing (Bowen 2013	and Luby 2009	))							
2	2 randomised trials <sup>a</sup>		not serious	not serious	not serious	none	592/626 (94.6%)	291/326 (89.3%)	RR 1.05 (1.02 to 1.08)	45 more per 1.000 (from 18 more to 71 more)	⊕⊕⊕○ MODERATE	CRITICAL

**CI:** Confidence interval; **RR:** Risk ratio; quality of the evidence ranges from very low quality ( $\oplus \ominus \bigcirc \bigcirc$ ), low quality ( $\oplus \oplus \ominus \bigcirc$ ), moderate quality ( $\oplus \oplus \ominus \bigcirc$ ) to high quality ( $\oplus \oplus \ominus \bigcirc$ ).

a. 1 RCT (Lansdown 2002) and 2 cluster RCT's (Stanton 1987 and Wang 2013)

b. Detection bias (Lansdown 2002), attrition bias (Stanton 1987) and reporting bias (Lansdown 2002 and Wang 2013)

c. Low number of events

a. 2 cluster RCT's

b. Detection bias (Bowen 2013) and attrition bias (Luby 2009)

Table 15: Risk ratio and Risk Difference.

Outcome		RR, [95% CI	]	RD, [95% CI	]
	Number of studies	Results	l² (%)	Results	l² (%)
Handwashing after toilet use					
Total	8	1.24, [1.00, 1.54]	96.5	0.12, [0.02, 0.22]*	94.0
Community-based approach	2	1.06, [0.99, 1.14]	0.0	0.06, [-0.00, 0.11]	0.0
Sanitation and hygiene messaging	4	1.12, [0.80, 1.57]	97.8	0.07, [-0.06, 0.20]	95.4
Elements of psychosocial theory	2	1.99, [0.15, 25.93]	99.0	0.31, [-0.20, 0.83]	97.7
Handwashing before cooking					
Total	5	2.42, [0.97, 6.04]	88.3	0.23, [0.01, 0.44]*	98.7
Community-based approach	1	0.94, [0.31, 2.91]	-	-0.00, [-0.01, 0.01]	-
Sanitation and hygiene messaging	2	1.23, [1.09, 1.39]*	0.0	0.15, [0.07, 0.23]*	0.0
Elements of psychosocial theory	2	33.06, [6.72, 162.69]*	0.0	0.43, [-0.13, 0.98]	98.2
Handwashing after cleaning a child's anus					
Total	5	1.24, [0.97, 1.59]	60.9	0.13, [0.01, 0.26]*	82.7
Community-based approach	1	1.34, [0.85, 2.12]	-	0.09, [-0.05, 0.23]	-
Sanitation and hygiene messaging	2	1.10, [0.64, 1.90]	80.7	0.03, [-0.11, 0.17]	82.9
Elements of psychosocial theory	2	2.23, [0.27, 18.63]	90.5	0.33, [-0.05, 0.71]	87.7
Handwashing before eating					
Total	6	1.34, [0.83, 2.18]	97.8	0.13, [0.04, 0.22]*	96.7
Community-based approach	2	1.12, [1.02, 1.22]*	0.0	0.05, [-0.07, 0.16]	88.7
Sanitation and hygiene messaging	2	1.06, [0.81, 1.39]	54.9	0.05, [-0.14, 0.23]	52.7
Elements of psychosocial theory	2	34.73, [4.90, 246.39]*	0.0	0.32, [-0.08, 0.71]	96.9
Handwashing before feeding a	a				
			87.3		92.6

Community-based approach	2	1.04, [0.94, 1.15]	0.0	0.01, [-0.01, 0.02]	0.0
Elements of psychosocial theory	2	3.63, [1.91, 6.88]*	0.0	0.35, [0.07, 0.63]*	73.2
Latrine use					
Total	4	3.63, [0.79, 16.78]	99.1	0.31, [-0.04, 0.67]	99.4
Community-based approach: Adherence	2	2.63, [1.62, 4.29]*	0.0	0.13, [-0.05, 0.30]	86.3
Community-based approach: Longer-term use	2	4.02, [0.44, 37.13]	99.7	0.50, [-0.04, 1.03]	99.7
Safe faeces disposal					
Total	3	1.63, [1.29, 2.08]*	57.2	0.17, [0.01, 0.32]*	92.8
Community-based approach	2	1.67, [1.10, 2.53]*	76.5	0.17, [-0.06, 0.40]	95.9
Sanitation and hygiene messaging	1	1.68, [1.21, 2.32]*	-	0.17, [0.07, 0.27]*	-
Elements of psychosocial theory	-	-	-	-	-
Safe child faeces disposal					
Total	3	1.65, [0.62, 4.39]	92.8	0.14, [-0.15, 0.43]	96.8
Community-based approach	2	2.07, [0.59, 7.22]	0.88	0.20, [-0.18, 0.59]	96.7
Sanitation and hygiene messaging	1	1.07, [0.70, 1.65]	-	0.01, [-0.07, 0.10]	-
Open defecation					
Total	4	0.61, [0.21, 1.81]	99.6	-0.18, [-0.46, 0.10]	98.1
Community-based approach	1	0.40, [0.37, 0.44]*	-	-0.33, [-0.36, -0.31]*	-
Sanitation and hygiene messaging	3	0.99, [0.72, 1.37]	36.0	-0.11, [-0.38, 0.16]	73.2
Skills: using soap for handwashing					
Total	2	1.05, [1.02, 1.08]*	1.4	0.05, [0.02, 0.08]*	0.0
Sanitation and hygiene messaging	2	1.05, [1.02, 1.08]*	1.4	0.05, [0.02, 0.08]*	0.0
Skills: rubbing hands together a	at least 3 time	s			
Total	2	5.78, [0.84, 39.71]	97.0	0.61, [-0.09, 1.31]	99.6

Sanitation and hygiene messaging	2	5.78, [0.84, 39.71]	97.0	0.61, [-0.09, 1.31]	99.6
Elements of psychosocial theory	-	-	-	-	-
Skills: lathering hands > 10 sec					
Total	2	6.25, [1.03, 38.11]*	95.9	0.56, [-0.07, 1.19]	99.5
Sanitation and hygiene messaging	2	6.25, [1.03, 38.11]*	95.9	0.56, [-0.07, 1.19]	99.5
Skills: drying hands with a clean towel					
Total	2	1.68, [0.62, 4.55]	95.2	0.14, [0.02, 0.26]*	78.0
Sanitation and hygiene messaging	2	1.68, [0.62, 4.55]	95.2	0.14, [0.02, 0.26]*	78.0

All risk ratios and risk differences are presented as Cochran-Mantel-Haenszel Estimate, [95% CI]. RR: Risk Ratio; CI: Confidence Interval; RD: Risk Difference; I²: heterogeneity; \*p≤0.05

We performed a sensitivity analysis for the use of incentives as part of the promotional approach (see Table 16, forest plots available upon request). Three studies made use of financial or non-financial incentives, including providing a modest salary to the secondary implementer as part of a community-based approach (Huda et al., 2012), providing small subsidies to the households as part of a community-based approach (Pattanayak et al., 2009), and providing a bar of soap as part of a theory-based approach (Langford & Panter-Brick, 2013).

Table 16: Risk ratios in studies describing programmes including incentives versus programmes without use of incentives.

Outcome	RR, [9	5% CI] (incentives	)	RR, [95	6% CI] (no incentive	es)
	Number of studies	Results	l² (%)	Number of studies	Results	l² (%)
Handwashing after toilet use						
Community-based approach	1	1.27, [0.72, 2.23]	-	1	1.06, [0.99, 1.14]	-
Elements of psychosocial theory	1	1.10, [0.99, 1.22]	-	1	3.62, [2.20, 5.93]*	-
Handwashing before cooking						
Community-based approach	1	0.94, [0.31, 2.91]	-	-	-	-
Elements of psychosocial theory	1	30.58, [4.37, 214.06]*	-	1	38.75, [2.41, 622.42]*	-

Handwashing after cleaning a c	hild's anus					
Community-based approach	1	1.34, [0.85, 2.12]	-	-	-	-
Elements of psychosocial theory	1	1.19, [1.04, 1.37]*	-	1	4.74, [1.29, 17.44]*	-
Handwashing before eating						
Community-based approach	1	1.14, [0.63, 2.04]	-	1	1.12, [1.02, 1.22]*	-
Elements of psychosocial theory	1	43.21, [2.71, 688.87]*	-	1	27.89, [1.74, 446.44]*	-
Handwashing before feeding a child						
Community-based approach	1	1.35, [0.63, 2.92]	-	1	1.04, [0.94, 1.14]	-
Elements of psychosocial theory	1	3.58, [1.85, 6.92]*	-	1	4.50, [0.27, 75.60]	-
Latrine use						
Community-based approach: adherence	1	2.59, [1.58, 4.25]*	-	1	4.74, [0.24, 95.33]	-
Safe child faeces disposal						
Community-based approach	1	1.11, [0.50, 2.49]	-	1	1.44, [1.27, 1.65]*	-

All risk ratios are presented as Cochran-Mantel-Haenszel Estimate, [95% CI]. RR: Risk Ratio; CI: Confidence Interval; I²: heterogeneity; \*p≤0.05

In Table 16 we present the findings of the studies describing programmes with incentives versus studies where no incentives were used. Focussing on findings from studies with low heterogeneity (< 50%), we found: (1) statistically significant improvement in handwashing after toilet use (RR 3.62, 95% CI [2.20, 5.93], elements of psychosocial theory), handwashing before eating (RR 1.12, 95% CI [1.02, 1.22], community-based approach) and safe child faeces disposal (RR 1.44, 95% CI [1.27, 1.65], communitybased approach) when using programmes without incentives, while this was not the case for similar programmes using incentives; (2) for handwashing before cooking, handwashing after cleaning a child's anus and handwashing before eating, both programmes (based on elements of psychosocial theory) with and without incentives had statistically significant positive effects, but the RR was larger for the programmes without incentives; (3) programmes that used elements of psychosocial theory: statistically significant improvement in handwashing before feeding a child (RR 3.58, 95% CI [1.85, 6.92]), and in latrine use (RR 2.59, 95% CI [1.58, 4.25]) was found when using programmes making use of incentives, while this was not the case for programmes not using incentives; (4) no positive effects on handwashing after toilet use or before feeding a child were present in community-based interventions with or without incentives. Overall, the number of studies is too limited, and the type of incentives is too variable, to be able to make any firm conclusions based on these data.

In summary, because of a high degree of heterogeneity it was very difficult to make overall conclusions about the effectiveness of using any promotional approach versus no promotional approach, and about the effectiveness of a specific promotional approach. Since many other specific outcomes were measured that were not included in the meta-analyses because these were unique outcomes, we provide a more complete overview below, however without statistically pooling these.

## Community-based approaches

From the 12 studies that we categorised as describing a community-based approach, 8 clearly described the approach as a formal community-based approach, and the following formal approaches were identified: community-led total sanitation (Guiteras et al., 2015b; Patil et al., 2013/2015; Pattanayak et al., 2009; Pickering et al., 2015), community-based interventions (Andrade, 2013; Jinadu et al., 2007) and community health clubs or women's groups (Waterkeyn & Cairncross, 2005; Younes et al., 2015). The other studies did not formally describe their approach as community-based approach, but clear elements of community involvement and engagement were described (Hoque et al., 1994/1996; Huda et al., 2012; Kochurani et al., 2009; Phuanokoonnon et al., 2013). One study was a school-based study (Kochurani et al., 2009), and Andrade (2013) worked at household, community and school level at the same time. All but one study had a sanitation component in the intervention: four studies only focused on sanitation, 7 studies looked at a mixed intervention (all WASH components in 6 cases, water supply/water quality and sanitation in one case) component, and only one study contained a handwashing only programme (see Figure 6).

Below we narratively describe the findings for the different outcome types. We specifically mention when the programme only consisted of a sanitation intervention, or handwashing intervention. In all other cases the programme contained all WASH elements.

Behaviour change: handwashing (Analysis 14). One study, implementing a handwashing only intervention, measured handwashing at key times during the intervention period ("uptake") (Younes 2015). A significant increase in handwashing with soap before food preparations (RR 4.31, 95% CI [3.40, 5.45]), or before feeding a child was measured (RR 2.83, 95% CI [2.50, 3.20]) (certainty of evidence: low (Table 17)) (Younes et al., 2015). In two studies adherence outcomes were measured. In a sanitation only study with a moderate risk of bias a statistically significant increase in handwashing after cleaning children's faeces, and after defecation was found (RR 2.23, 95% CI [1.21, 4.10]) (Jinadu et al., 2007). A significant increase in "handwashing before eating" was shown (RR 1.12, 95% CI [1.02, 1.22]) in a smaller experimental study with serious risk of bias, however a significant change could not be shown for 5 other key times (Phuanokoonnon et al., 2013). The certainty of evidence for the adherence outcomes was found to be low (Table 18). In addition, three studies measured longer-term use outcomes (Huda et al., 2012; Pickering et al., 2015; Kochurani et al., 2009). The community-based intervention, only containing a sanitation component, significantly improved handwashing with soap (MD 0.50, 95% CI [0.33, 0.67]) (Pickering et al., 2015). Kochurani et al. (2009), a school level study, found that the community-based intervention significantly increased the

- frequency of handwashing before eating (96% versus 61%, n=7,835; p<0.0001). However, a significant effect in handwashing at 7 different key times (including handwashing before eating) could not be demonstrated in an experimental study with serious risk of bias (Huda et al., 2012). The level of evidence for handwashing at longer term was found to be very low (Table 19).
- Behaviour change: latrine use (Analysis 15). A statistically significant increase in latrine use during the intervention period ("uptake") was measured (RR 1.88, 95% CI [1.39, 2.55]) (Waterkeyn & Cairncross, 2005). In Hoque et al. (1994/1996) it was shown that latrine use after the intervention increased by 89%, however no standard deviations were provided, so it was not possible to calculate confidence intervals. Adherence outcomes were measured in two different experimental studies, describing a sanitation only intervention, and a significant increase in overall latrine use (RR 2.59, 95% CI [1.58, 4.25]), and latrine use in children up to 24 months (RR 7.95, 95% CI [4.72, 13.40]) was shown (Pattanayak et al., 2009; Jinadu et al., 2007), however no difference in latrine use in children between 25 and 60 months could be shown (RR 4.74, 95% CI [0.24, 95.33]) (Jinadu et al., 2007). The adherence outcomes had a low certainty of evidence (Table 20). In the longer term statistically significantly increased overall latrine use (RR 1.48, 95% CI [1.37, 1.59]), latrine use by males (RR 10.40, 95% CI [7.59, 14.26]), latrine use by females (RR 11.70, 95% CI [8.36, 16.37]), and potty use by children (RR 3.28, 95% CI [2.90, 3.71]) was shown (Hoque et al., 1994/1996; Pickering et al., 2015). The certainty of evidence for the longer-term outcomes was found to be low (Table 21). The study by Pickering et al. (2015) was a sanitation-only intervention, while Hoque et al. (1994/1996) combined sanitation with a water supply/water quality intervention.
- Behaviour change: safe faeces disposal (Analysis 16). Two studies measured outcomes during the study period ("uptake") (Waterkeyn & Cairncross, 2005; Patil et al., 2013/2015). A statistically significant increase of "not disposing faeces in the open" (RR 2.41, 95% CI [1.99, 2.90]) was demonstrated in a quasiexperimental study (Waterkeyn & Cairncross, 2005). No difference in the presence of child faeces in the yard was shown (Waterkeyn & Cairncross, 2005). Patil et al. (2013/2015), describing a sanitation-only intervention, reported this outcome result as means, but no standard deviations were given. From the paper, the ITT adjusted difference between intervention and control was 0.075, 95% CI [0.036, 0.113] for child faeces disposal (in favour of the community-based intervention) and 0.019, 95% CI [-0.026, 0.065] for "no faeces observed in living area", the latter being non-significant. The certainty of evidence for the uptake outcomes was assessed as very low (Table 22). Significant outcomes were also shown in the period less than 12 months after the programme period ("adherence"): child faeces disposal (RR 2.16, 95% CI [1.60, 2.91]) and no faeces lying around (RR 1.44, 95% CI [1.27, 1.65]), in a study implementing a sanitation-only intervention (Jinadu et al., 2007). The certainty of evidence for the adherence outcomes was assessed as moderate (Table 23). In the longer term a significant increase in not leaving human faeces in the compound was shown in an experimental study (sanitation-only) with moderate risk of bias (RR 2.07, 95% CI [1.40, 3.05]) (Pickering et al., 2015), but a significant effect on child faeces disposal could not be demonstrated in an experimental study with serious risk of bias (RR 1.02, 95% CI [0.45, 2.35]) (Huda et al., 2012). The certainty of evidence

- for longer-term outcomes was found to be low (Table 24).
- Behaviour change: open defecation (Analysis 17). One experimental study, describing a sanitation-only programme, measured outcomes during the study period ("uptake") (Patil et al., 2013/2015). The study reported this outcome result as means, but no standard deviations were given. The ITT adjusted difference between intervention and control was -0.087, 95% CI [-0.135, -0.038] for men, -0.091, 95% CI [-0.141, -0.041] for women and -0.054, 95% CI [-0.088, -0.020] for children, thus the community-based intervention significantly reduced open defecation in men, women and children. The certainty of evidence for the uptake outcomes was moderate (Table 25). One study, implementing a sanitation-only intervention, measured adherence outcomes, and found a statistically significant decrease of open defecation in case of a latrine promotion program combined with use of subsidies (MD -9.00, 95% CI [-13.70, -4.30]) or a combination of subsidies and a supply intervention (MD -9.00, 95% CI [-14.10, -3.90]). No significant effect was shown in case of the supply intervention alone (MD -2.50, 95% CI [-10.73, 5.73]) (Guiteras et al., 2015b). The certainty of evidence for the adherence outcomes was found to be moderate (Table 26). Three studies measured open defecation in the longer term (Guiteras et al., 2015b; Pickering et al., 2015; Kochurani et al., 2009). A statistically significant decrease in open defecation on the longer term was shown in adult women, adult men, and children younger and older than 5 years in one study with a sanitation-only intervention (Pickering et al., 2015), however this could not be shown in case of a latrine promotion program in the study by Guiteras et al. (2015b) (MD -2.10, 95% CI [-7.20, 3.00]). Kochurani et al. (2009) found that the community-based intervention in schools significantly reduced the number of girls practicing open defecation (1% versus 9%, n=7,835; p=0.004), however for boys no significant difference was found (30% versus 23%; p=0.12). Open defecation at the longer term had a certainty of evidence of very low (Table 27).
- Behavioural factors (Analysis 18). Three studies measured knowledge (Andrade, 2013; Kochurani et al., 2009; Phuanukoonnon et al., 2013). Andrade (2013) showed statistically significantly increased disease transmission knowledge and knowledge of key handwashing times at 1 and 2 years following the implementation of the intervention (see forest plot). For Kochurani et al. (2009), a quasi-experimental study with critical risk of bias, there was no difference in knowledge of handwashing before eating, in a group of school boys and girls. However, the community-based intervention significantly increased knowledge of handwashing after using the toilet (girls: 100% vs 93%, p=0.001; boys: 100% vs 85%, p<0.001) and knowledge on the health advantages of handwashing (girls: 98% vs 88%, p=0.002; boys: 100% vs 77%, p<0.001). For Phuanukoonnon et al. (2013) significantly higher mean knowledge scores were observed in the community-based intervention compared to the control group, concerning the fact that diarrhoea can cause weight loss among children (3.66 versus 3.47 (out of 4), n=395, p<0.05). No effect was shown for 6 other outcomes concerning knowledge about causes and consequences of diarrhoea (Phuanukoonnon et al. 2013).
- Health outcomes (Analysis 19-20). A significant decrease in diarrhoea in children over 5 years old (RR 0.45, 95% CI [0.31, 0.64]) (Hoque et al., 1994/1996), and in

acute respiratory tract illness (RR 0.58, 95% CI [0.45, 0.75]) (Younes et al., 2015) was shown. However, a significant effect on overall diarrhoea, and diarrhoea in children under 5 years old, could not be demonstrated in three studies (Hoque et al., 1994/1996; Pickering et al., 2015; Huda et al., 2012). In addition, using the ITT adjusted mean difference for the mean number of cases reported in the previous 7 days, Patil et al. (2013/2015) found no difference in cases of diarrhoea (-0.002, 95% CI [20.019, 0.015]) and high credible gastrointestinal illness (-0.002, 95% CI [20.024, 0.020]), but found that there were more cases of acute lower respiratory tract illness in the control group than in the intervention group (0.049, 95% CI [0.009, 0.089]) (Patil et al., 2013/2015). One experimental study with moderate risk of bias measured mortality outcomes (Pickering et al., 2015). A significant decrease of all-cause mortality and diarrhoea-related mortality was not found (Pickering et al., 2015).

Influence of incentives in programs. From the 12 studies describing communitybased approaches, 5 studies described the use of incentives (see Table 3), including a modest salary to the hygiene promotors (Huda et al., 2012), a motorcycle and lunch to the health technicians (Waterkeyn & Cairncross, 2005), and subsidies to households (Guiteras et al., 2015b; Patil et al., 2013, 2015; Pattanayak et al., 2009). For these studies: (1) when providing additional incentives to the secondary implementers, there was a significant improvement of latrine use and safe faeces disposal on the short term (uptake) (Waterkeyn & Cairncross, 2005), but no significant effects on handwashing and safe faeces disposal on the longer term (Huda et al., 2012, serious risk of bias); (2) when providing incentives to the recipients of the programme, a significant improvement of safe faeces disposal and open defecation (uptake, adherence), and latrine use (adherence) was found. When comparing absolute effect measures of the individual outcomes between the studies with or without use of incentives, no major differences were found. However, Guiteras (2015b) compared a community-based intervention with and without use of subsidies (i.e. latrine vouchers), and found significant better results for open defecation when subsidies were given as an additional incentive.

Table 17: Assessment of the certainty of evidence for handwashing at key times (uptake) (unpooled data), community-based approach vs no promotional approach.

		Nº of p	atients	Eff	fect							
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Handwas	shing at key tim	nes (uptak	(Younes 2015	)								
1	1 Quasi- experimental study <sup>a</sup>		not serious	not serious	not serious	none	930/2164 (43.0%)	321/2376 (13.5%)	not pooled	not pooled	⊕⊕⊖⊖ LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

# Table 18: Assessment of the certainty of evidence for handwashing at key times (adherence) (unpooled data), community-based approach vs no promotional approach.

Quality assessment							Nº of p	atients	Eff	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Handwas	shing at key time	es (adhere	ence) (Jinadu 200	7 and Phuanuk	(oonnon 2013)							
2	2 randomised trials <sup>a</sup>	serious <sub>b</sub>	serious	not serious	not serious	none	1220/1982 (61.6%)	326/617 (52.8%)	not pooled	not pooled	⊕⊕⊖⊖ LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 non-randomised controlled trial

<sup>•</sup> a. 1 RCT (Jinadu 2007) and 1 quasi-RCT (Phuanukoonnon 2013)

<sup>•</sup> b. Attrition bias (Phuanukoonnon 2013) and detection bias (Phuanukoonnon 2013)

Table 19: Assessment of the certainty of evidence for handwashing at key times (longer-term use) (unpooled data), community-based approach vs no promotional approach.

			Quality ass	essment			Nº of p	patients Effect					
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance	
Handwas	Handwashing at key times (longer-term use) (Huda 2012, Kochurani 2009 and Pickering 2015)												
3	2 randomised trials <sup>a</sup> and 1 quasi- experimental study <sup>b</sup>	very serious c	not serious	not serious	serious <sup>d</sup>	none	outcomes (Hu 2009). The co significantly in (MD 0.50, 95% Kochurani (20) the communit increased the eating (96% v However, a si different key t eating) could	measured long da 2012, Picke of mmunity-based inproved handw (% CI [0.33, 0.67, 009), a school lead of the control of the cont	ering 2015, d intervention ashing with [7]) (Pickering evel study, ention significandwashing, 835; p<0.0 in handwashtrated in ar	Kochurani on n soap ng 2015). found that ficantly g before 0001). shing at 7 ing before	⊕○○ ○ VERY LOW	CRITICAL	

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 2 cluster RCT's (Huda 2012 and Pickering 2015)

<sup>•</sup> b. 1 non-randomised controlled trial (Kochurani 2009)

<sup>•</sup> c. Selection bias (Huda 2012, Kochurani 2009 and Pickering 2015), attrition/reporting bias (Pickering 2015), bias due to confounding/bias in measurement of outcomes/interventions/bias due to departures from intended interventions (Kochurani 2009)

<sup>•</sup> d. Lack of data

Table 20: Assessment of the certainty of evidence for latrine use (adherence) (unpooled data), community-based approach vs no promotional approach.

	Quality assessment							№ of patients		Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Latrine u	se: adherence	e (Jinadu	2007 and Pattan	ayak 2009)								
2	2 randomised trials <sup>a</sup>	serious b	not serious	not serious	serious <sup>c</sup>	none	163/397 (41.1%)	32/391 (8.2%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊖) to high quality (⊕⊕⊕⊕).

Table 21: Assessment of the certainty of evidence for latrine use (longer-term use) (unpooled data), community-based approach vs no promotional approach.

Quality assessment							№ of patients		Effect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Latrine u	se: longer-ter	m use (H	oque 1994/1996	and Pickering 2	015)							
2	2 randomised trials <sup>a</sup>	serious b	serious	not serious	not serious	none	1860/2367 (78.6%)	526/1817 (28.9%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL

<sup>•</sup> Cl: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 RCT (Jinadu 2007) and 1 cluster RCT (Pattanayak 2009)

<sup>•</sup> b. Reporting bias (Jinadu 2007) and attrition bias (Pattanayak 2009)

<sup>.</sup> c. Low number of events

<sup>•</sup> a. 1 RCT (Hoque 1994/1996) and 1 cluster-RCT (Pickering 2015)

<sup>•</sup> b. Selection bias (Huda 2012/Pickering 2015) and attrition/reporting bias (Pickering 2015)

Table 22: Assessment of the certainty of evidence for safe faeces disposal (uptake) (unpooled data), community-based approach vs no promotional approach.

			Quality ass	essment			<b>№</b> of p	atients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Safe fae	ces disposal pr	actices (u	ptake) (Patil 2013	3/2015 and Wat	erkeyn 2005)							
2	1 randomised trial <sup>a</sup> and 1 quasi- experimental study <sup>b</sup>	very serious c	not serious	not serious	serious <sup>d</sup>	none	period ("uptak Patil et al., 20" increase of "no (RR 2.41, 95% in a quasi-exp Cairncross, 20 of child faeces & Cairncross, reported this c standard devia the ITT adjust and control wa child faeces di based interver	neasured outco e") (Waterkeyn 13/2015). A sta ot disposing fac 6 CI [1.99, 2.90 erimental study 005). No differe is in the yard wa 2005). Patil et outcome result ations were give ed difference b as 0.075, 95% isposal (in favo ntion) and 0.01 faeces observe on-significant.	& Cairner of the litistically signess in the litistically signess in the litistical was demonstrated by the litistical was shown (Val. (2013/2) as means, en. From the tween into CI [0.036, (Our of the co.9, 95% CI	pss, 2005; gnificant open" nonstrated yn & presence Waterkeyn 015) but no ne paper, ervention 0.113] for pmmunity- [-0.026,	ΦΟΟ VERY LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 cluster RCT (Patil 2013/2015)

<sup>•</sup> b. 1 non-randomised controlled trial (Waterkeyn 2005)

<sup>•</sup> c. Detection bias (Patil 2013/2015), selection bias/bias due to confounding/bias in measurement of interventions/outcomes/bias due to departures from intended interventions (Waterkeyn 2005)

<sup>•</sup> d. Lack of data

Table 23: Assessment of the certainty of evidence for safe faeces disposal (adherence) (unpooled data), community-based approach vs no promotional approach.

			Quality ass	sessment			<b>N</b> º of p	atients	Ef	fect		l		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance		
Safe fae	Safe faeces disposal practices (adherence) (Jinadu 2007)													
1	1 randomised trial <sup>a</sup>		not serious	not serious	not serious	none	226/300 (75.3%)	132/290 (45.5%)	not pooled	not pooled	⊕⊕⊕○ MODERATE	CRITICAL		

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

Table 24: Assessment of the certainty of evidence for safe faeces disposal (longer-term use) (unpooled data), community-based approach vs no promotional approach.

		Quality asse		№ of p	atients	Eff	ect						
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance	
Safe fae	Safe faeces disposal practices (longer-term use) (Huda 2012 and Pickering 2015)												
2	2 randomised trials <sup>a</sup>	serious <sub>b</sub>	not serious	not serious	serious <sup>c</sup>	none	76/652 (11.7%)	46/726 (6.3%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL	

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 RCT

<sup>.</sup> b. Reporting bias

<sup>•</sup> a. 2 cluster RCTs

<sup>•</sup> b. Selection bias (Huda 2012 and Pickering 2015) and attrition/reporting bias (Pickering 2015)

<sup>•</sup> c. Low number of events

Table 25: Assessment of the certainty of evidence for open defecation (uptake) (unpooled data), community-based approach vs no promotional approach.

			Quality ass	sessment			Nº of p	atients	Ef	fect	ŀ	
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open de	fecation (upta	ke) (Patil	2013/2015)									
1	1 randomised trial <sup>a</sup>	serious b	not serious	not serious	not serious	none	but no standar adjusted differ control was -0 men, -0.091, 9 and -0.054, 95 thus the comm	orted this outcome deviations whence between .087, 95% CI [-0.141, 5% CI [-0.088, -0.000] and the control of th	ere given. interventio 0.135, -0.0 -0.041] for 0.020] for tervention	The ITT n and 038] for r women children,	⊕⊕⊕○ MODERATE	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕○○○), low quality (⊕⊕○○), moderate quality (⊕⊕⊕○) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 cluster RCT

<sup>•</sup> b. Detection bias

Table 26: Assessment of the certainty of evidence for open defecation (adherence) (unpooled data), community-based approach vs no promotional approach.

			Quality ass	sessment			№ of p	atients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open det	fecation (adhe	erence) (C	Guiteras 2015b)						•			
1	1 randomised trial <sup>a</sup>	l .	not serious	not serious	not serious	none	difference. It v program (LPP a supply interv significant dec 95% CI [-13.7/ 9%, 95%CI [-1 LPP+subsidy- open defecation	orted this outcovas shown that ) in combinatio vention) resulte creased open d 0, -4.30] for LP 14.10, -3.90] for supply. A station after receivingly could not be I [-10.73, 5.73]	a latrine point with substant and in a statistic efecation (P+subsidy restically differing the supple demonstrial.	romotion sidies (and stically MD -9%, and MD -	⊕⊕⊕○ MODERATE	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕).

<sup>• 1</sup> cluster RCT

b. Other bias

Table 27: Assessment of the certainty of evidence for open defecation (longer-term use) (unpooled data), community-based approach vs no promotional approach.

			Quality ass	essment			№ of p	atients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Community- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open de	fecation (longe	r-term us	e) (Guiteras 2015	b, Kochurani 2	009 and Picker	ring 2015)						
3	2 randomised trials <sup>a</sup> and 1 quasi- experimental study <sup>b</sup>	very serious c	not serious	not serious	serious <sup>d</sup>	none	defecation on women, adult older than 5 ye 2015). Kochur community-ba significantly re open defecation p=0.004), how difference was Finally, in 1 st difference in olatrine promoti	significant decrete the longer term men, and child ears in one studies and et al. (2009) ased intervention (1% versus vever for boys residudy (Guiteras 2) apen defecation program co (MD -2.10%, 9)	n was show ren younge dy (Pickerin d) found that n in school aber of girls 9%, n=7,83 no significatersus 23% (2015b), a significater received and the services are services and the services and	on in adult er and ing et al., at the is s practicing 35; int s p=0.12). tatistically iving a	⊕○○ VERY LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 2 cluster RCT's (Guiteras 2015b and Pickering 2015)

<sup>•</sup> b. 1 non-randomised controlled trial (Kochurani 2009)

<sup>•</sup> c. Selection bias (Kochurani 2009 and Pickering 2015), attrition/reporting bias (Pickering 2015), bias due to confounding/bias in measurement of outcomes/interventions/bias due to departures from intended interventions (Kochurani 2009) and other bias (Guiteras 2015b)

<sup>.</sup> d. Lack of data

# Social marketing approaches

From the 6 studies that we grouped in the category "social marketing approaches", 5 studies formally described that they used a marketing campaign or social marketing techniques or interventions (Biran et al., 2009; Briceno et al., 2015; Cameron et al., 2013; Galiani et al., 2012/2015; Pinfold, 1999). Two of these studies implemented their intervention at school level (Galiani et al., 2012/2015; Pinfold, 1999). One study did not describe their approach as a formal social marketing approach, but used several elements that are generally part of a social marketing approach (infrastructure promotion, use of incentives) (Arnold et al., 2009). Since for the study of Galiani et al. (2012/2015) no raw data were available, the data represented are adjusted for confounding factors (gender and education of household head, children's age and gender, mother living in the home, rainfall and geographical region). All but one study had a handwashing component in the intervention (in contrast to the community-based approaches, where the focus was a sanitation intervention): four studies described a handwashing-only intervention, with one of these also studying an intervention arm with sanitation-only and a combined intervention, one study combined the handwashing intervention with a water supply/water quality component, and two studies included a sanitation-only intervention (see Figure 6).

Below we narratively describe the findings for the different outcome types. Since the majority of the studies had a handwashing-only intervention, we only mention the intervention specifically in case of a sanitation or combined programme.

Behaviour change: handwashing (Analysis 21). Ony study, implementing a sanitation-only intervention, measured outcomes during the study period ("uptake") (Cameron et al., 2013). Handwashing after toilet use was measured, but no significant increase in handwashing could be demonstrated (Cameron et al., 20132013). Two experimental studies (Galiani et al., 2012/2015; Briceno et al., 2015), and one observational study, with a combined handwashing and water supply/quality intervention (Arnold et al., 2009), measured outcomes less than 12 months after the programme period ("adherence"), and some differences across these studies were found. In a study with moderate risk of bias (Briceno et al., 2015), for the outcome "handwashing before food handling" a significant effect was shown when implementing a handwashing intervention (MD 7.70, 95% CI [3.78, 11.62]), or a combined handwashing and sanitation intervention (MD 1.60, 95% CI [0.03, 3.17]), however results were not consistent when measured by observation or in a self-reported way (Briceno et al., 2015). In addition, this effect could not be shown in a second study with moderate risk of bias, implementing a community level or school level intervention (Galiani et al., 2012/2015). For "handwashing with water and soap prior to eating" a significant effect was shown in the case of a school level intervention (self-reported: MD 0.09, 95% CI [0.01, 0.18]; observation: MD 0.12, 95% CI [0.02, 0.21]) (Galiani et al., 2012/2015), but not for the community level intervention (Galiani et al., 2012/2015) or in the observational study (Arnold et al., 2009). Finally, no significant effect could be demonstrated for handwashing with soap during the period "the last 24 hours" (Briceno et al., 2015), or handwashing at other key times (before feeding a child, after faecal contact, before cooking, before eating, after changing baby) (Arnold et al., 2009; Briceno et al., 2015; Galiani et al., 2012/2015). The certainty of

- evidence was very low for the adherence outcomes (Table 28). No longer term outcomes were found in studies using social marketing approaches.
- Behaviour change: latrine use (Analysis 22). In one experimental study latrine use adherence was measured (Briceno et al., 2015). A significant effect on shared latrine use could not be demonstrated in the case of a handwashing intervention only (MD -3.1, 95% CI [-8.98, 2.78]), however in the case of a sanitation intervention, or a combined handwashing and sanitation intervention, a significant decrease of shared latrine use (indicating more private latrine use) was shown (MD -9.2, 95% CI [-14.49, -3.91] and MD -7.6, 95% CI [-70.90, -81.10] respectively) (Briceno et al., 2015). The certainty of evidence for this outcome was moderate (Table 29).
- Behaviour change: safe faeces disposal (Analysis 23). Only outcomes for the period "less than 12 months after the end of the implementation period" were measured ("adherence"). In an experimental study with moderate risk of bias, a positive effect was seen for the observation of faeces outside the latrine in the case of a combined handwashing and sanitation intervention (MD -4.3, 95% CI [-8.42, -0.18]), but not for the handwashing or sanitation intervention alone. A significant increase of safe child faeces disposal was seen in the case of a sanitation or combined intervention (MD 11.7, 95% CI [5.04, 18.36] and MD 8.4, 95% CI [1.93, 14.87] respectively)), but not for the handwashing intervention alone (MD 4.3, 95% CI [-2.76, 11,36]) (Briceno et al., 2015). No significant increase in safe faeces disposal could be demonstrated in an observational study with serious risk of bias where a handwashing and water supply/quality programme was implemented (RR 0.91, 95% CI [0.83, 1.01]) (Arnold et al., 2009). The certainty of evidence for these outcomes was very low (Table 30).
- Behaviour change: open defecation (Analysis 24). No statistically significant decrease of open defecation could be shown during the progam period ("uptake") in an experimental study with low risk of bias, describing a sanitation-only intervention (RR 0.92, 95% CI [0.80, 1.05]) (Cameron et al., 2013). In case of a sanitation, or combined sanitation and handwashing intervention, a statistically significant decrease of people that always or regularly practice open defecation, and that usually defecate in fields, bushes or rivers, could be shown for the period less than 12 months after the end of the implementation ("adherence"), but not for the handwashing intervention alone (Briceno et al., 2015). The certainty of evidence for this outcome was found to be moderate (Table 31).
- Behavioural factors (Analysis 25). Three experimental (Cameron et al., 2013; Briceno et al., 2015; Galiani et al., 2012/2015), and one quasi-experimental study performed in schools (Pinfold, 1999), measured the effect of social marketing approaches on knowledge. In a study with low risk of bias (Cameron et al., 2013), no effect could be demonstrated concerning knowledge about causes of diarrhoea, and building of a latrine. In a study with a moderate risk of bias, a significant increase in the knowledge that "not washing hands with water and soap is the main cause of diarrhoea", was seen for the community level intervention (Galiani et al., 2012/2015). A statistically significant increase in handwashing knowledge was reported in 3 studies (Pinfold, 1999; Briceno et al., 2015; Galiani et al., 2012/2015). In Briceno et al. (2015), only the combined handwashing and sanitation intervention led to improved knowledge concerning

the best method to wash hands and when to wash hands. In Galiani et al. (2012/2015), this result was only seen in the school level intervention. In one study, the knowledge of the key events when handwashing was required, was tested, but no effect on this knowledge could be demonstrated as a result of the intervention (Galiani et al., 2012/2015). One study looked at skills, and more specifically at the practice of handwashing with one or both hands (Biran et al., 2009). An effect on washing one hand or both hands could not be demonstrated (RR 1.01, 95% CI [0.62, 1.64] and RR 0.70, 95% CI [0.48, 1.02] respectively) (Biran et al., 2009). A third behavioural factor, attitudes, was investigated in one experimental study with a low risk of bias (Cameron et al., 2013), but no effect on the attitude to open defecation could be demonstrated. The outcome "norms" was measured in one experimental study (Briceno et al., 2015); the combined sanitation and handwashing intervention resulted in a significant decrease in the number of households that were aware of community members practicing open defecation (MD -6.6, 95% CI [-12.87, -0.033]), but this was not the case for the sanitation (MD -5.50, 95% CI [-11.18, 0.18]) or handwashing (MD -5.20, 95% CI [-10.88, 0.48]) intervention alone (Briceno et al., 2015).

- Health outcomes (Analysis 26). Morbidity outcomes were studied in three experimental (Cameron et al., 2013; Briceno et al., 2015; Galiani et al., 2012/2015) and one observational study (Arnold et al., 2009). An effect of the social marketing approach could not be shown for any diarrhoeal, and acute respiratory tract infection outcomes (Cameron et al., 2013; Briceno et al., 2015; Arnold et al., 2009; Galiani et al., 2012/2015).
- Influence of incentives in programs. From the 6 studies describing social marketing approaches, 2 studies described the use of incentives (see Table 3), including food (Arnold et al., 2009), and gifts (Biran et al., 2009) to the progam recipients. A third study compared two different promotional approaches, both with use of incentives, and is described below (Dickey et al., 2015). When focusing on these studies we found no significant effects on handwashing (adherence) and safe faeces disposal. When comparing the studies with or without use of incentives, there were no major differences.

Table 28: Assessment of the certainty of evidence for handwashing at key times (adherence) (unpooled data), social marketing approach vs no promotional approach.

			Quality ass	essment			Nº o	f patients		Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Marketing approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Handwas	shing at key tir	mes (adh	erence) (Arnold 2	009, Briceno 20	)15 and Galian	i 2012/2015)						
3	2 randomised trials <sup>a</sup> and 1 observation al study <sup>b</sup>	very serious c	serious	not serious	not serious	none	2015), and or outcomes les ("adherence") found. In a stitute outcome was shown w 7.70, 95% CI sanitation interesults were r self-reported not be shown implementing et al., 2012/20 eating" a sign intervention (sobservation: I 2012/2015), but al., 2012/2015 Finally, no sign with soap dur or handwashif faecal contact	ne observational stures than 12 months af and some different addy with moderate results of the moderate of the	dy (Arnold enter the progress across the food handle handwashing the progress of the food handle handwashing the progress of t	hese studies were Briceno et al., 2015), for ling" a significant effecting intervention (MD andwashing and 3, 3.17)], however by observation or in a dition, this effect could erisk of bias, well intervention (Galiani ter and soap prior to lase of a school level [0.01, 0.18]; Galiani et al., herevention (Galiani et Arnold et al., 2009). trated for handwashing " (Briceno et al., 2015),	⊕○○○ VERY LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; quality of the evidence ranges from very low quality (⊕○○○), low quality (⊕⊕○○), moderate quality (⊕⊕⊕○) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 2 cluster RCTs (Briceno 2015 and Galiani 2012/2015)

<sup>•</sup> b. 1 cohort study (Arnold 2009)

<sup>•</sup> c. Attrition/other bias (Briceno 2015), bias in measurement of outcomes/bias due to departures from intended interventions (Arnold 2009)

Table 29: Assessment of the certainty of evidence for latrine use (adherence) (unpooled data), social marketing approach vs no promotional approach.

			Quality ass	sessment			Nº c	of patients	Effe	ect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Marketing approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Latrine us	se (adherence	e) (Briceno	2015)				A significant effect on shared latrine use cou					
1	1 randomised trial <sup>a</sup>	serious b	not serious	not serious	not serious	none	demonstratintervention however in combined h significant c more private [-14.49, -3.9]	t effect on shared la ed in the case of a la only (MD -3.1, 95% the case of a sanital andwashing and sa decrease of shared e latrine use) was s [91] and MD -7.6, 95 [97] (Briceno et al., 20	handwashing 6 CI [-8.98, 2. ation intervent anitation intervent latrine use (ir hown (MD -9 10 CI [-70.90]	.78]), tion, or a vention, a ndicating .2, 95% CI	⊕⊕⊕○ MODERATE	CRITICAL

<sup>•</sup> CI: Confidence interval; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊖) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 cluster RCT

<sup>•</sup> b. Attrition/other bias

Table 30: Assessment of the certainty of evidence for safe faeces disposal (adherence) (unpooled data), social marketing approach vs no promotional approach.

			Quality asse	essment			Nº c	of patients		Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Marketing approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Safe fae	ces disposal pra	actices (ad	lherence) (Arnold	2009 and Brice	eno 2015)							
2	1 randomised trial <sup>a</sup> and 1 observational study <sup>b</sup>	very serious c	serious	not serious	not serious	none	effect was s in the case intervention faeces disp intervention CI [1.93, 14 intervention 2015). No s demonstrate	of a combined hand (MD -4.3, 95% CI   osal in the case of a (MD 11.7, 95% CI .87] respectively)), alone (MD 4.3, 95% ignificant increase i	ation of faece dwashing and -8.42, -0.18] a sanitation of [5.04, 18.36] but not for th % CI [-2.76, n safe faece nal study with	es outside the latrine d sanitation ), and on safe child or combined and MD 8.4, 95% the handwashing 11,36]) (Briceno s disposal could be n serious risk of bias	⊕○○ ○ VERY LOW	CRITICAL

<sup>•</sup> CI: Confidence interval; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 cluster RCTs (Briceno 2015)

<sup>•</sup> b. 1 cohort study (Arnold 2009)

<sup>•</sup> c. Attrition/other bias (Briceno 2015), bias in measurement of outcomes/bias due to departures from intended interventions (Arnold 2009)

Table 31: Assessment of the certainty of evidence for open defecation (adherence) (unpooled data), social marketing approach vs no promotional approach.

			Quality ass	sessment			Nº of	patients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Marketing approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open def	ecation (adhe	rence) (B	riceno 2015)									
1	1 randomised trial <sup>a</sup>		not serious	not serious	not serious	none	and handwa significant of regularly pro- usually defe- could be sh months after ("adherence	a sanitation, or of ashing intervent decrease of per actice open detected in fields, I own for the per the end of the e"), but not for the alone (Briceno	tion, a state ople that all fecation, are oushes or recion less the implement he handware.	istically ways or and that rivers, an 12 atation ashing	⊕⊕⊕○ MODERATE	CRITICAL

<sup>•</sup> CI: Confidence interval; quality of the evidence ranges from very low quality (⊕⊖⊖⊖), low quality (⊕⊕⊖⊖), moderate quality (⊕⊕⊕⊖) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 cluster RCT

<sup>•</sup> b. Attrition/other bias

Table 32: Assessment of the certainty of evidence for handwashing at key times (uptake) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality asso	essment			Nº of pa	atients	Eff	ect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance	
Handwa	Handwashing at key times (uptake) (Pickering 2013)												
1	1 randomised trial <sup>a</sup>	serious <sup>b</sup>	not serious	not serious	not serious	none	2089/3692 (56.6%)	686/3482 (19.7%)	not pooled	not pooled	⊕⊕⊕○ MODERATE	CRITICAL	

<sup>•</sup> CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊖⊖), low quality (⊕⊕⊖), moderate quality (⊕⊕⊕) to high quality (⊕⊕⊕⊕).

# Table 33: Assessment of the certainty of evidence for handwashing at key times (adherence) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality asses		Nº of pa	atients	Eff	ect					
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance	
Handwas	Handwashing at key times (adherence) (Abiola 2012, Stanton 1987, Yeager 2002)												
3	3 randomised trials <sup>a</sup>	very serious <sup>b</sup>	not serious	not serious	not serious	none	313/631 (49.6%)	290/598 (48.5%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL	

<sup>•</sup> Cl: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

<sup>•</sup> a. 1 cluster RCT

<sup>•</sup> b. Reporting, detection and other bias

<sup>•</sup> a. 2 quasi-RCTs (Abiola 2012 and Yeager 2002) and 1 cluster RCT (Stanton 1987)

<sup>•</sup> b. Reporting bias (Abiola 2012 and Yeager 2002), attrition bias (Stanton 1987 and Yeager 2002) and detection bias (Abiola 2012)

# Sanitation and hygiene messaging

Sanitation and hygiene messaging is a predominantly directive educational approach, consisting mainly of one-way communication, designed to help individuals and communities improve their health, by increasing their knowledge and/or skills. We identified an approach using sanitation and hygiene messaging as the major element of the promotional approach in 12 studies, of which 4 studies described school-based interventions (Abiola et al., 2012; Caruso et al., 2014; Lansdown et al., 2002; Pickering et al., 2013). All but one study had a handwashing component in the intervention (comparable to the social marketing approaches): eight studies described a handwashing-only intervention, with three of these also studying an intervention arm where handwashing was combined with either a water supply/quality or sanitation component. Six studies described a combined intervention (either handwashing with water supply/quality, handwashing with sanitation, or all three WASH components). One study included a sanitation-only intervention (see Figure 6).

Below we narratively describe the findings for the different outcome types. We specified the intervention if it was not focused on handwashing alone.

Behaviour change: handwashing (Analysis 27-28). A significantly improved frequency of handwashing (MD 18.00, 95% CI [17.31, 18.69]) during the programme period ("uptake") was shown in an experimental study (Kaewchana et al., 2012). In another experimental study, with a combined handwashing and sanitation intervention, a significant decrease was seen in washing hands only with water (MD -11.6%, p<0.001) (Mascie-Taylor et al., 2003). In addition, a statistically significant increase in handwashing with product after toilet use and before lunch was shown in the case of an educational intervention with hand sanitizer provision in schools (Pickering et al., 2013). In the case of an educational intervention with soap in schools, a significant increase in "handwashing with soap" after toilet use (RR 18.66, 95% CI [11.58, 30.08]) was shown, but not in "any type of handwashing" (Pickering et al., 2013), meaning that handwashing already regularly occurred before the handwashing with soap intervention was implemented. A significant increase in "handwashing with soap" before lunch was also shown in the case of the soap intervention, but again not in "any type of handwashing" (RR 19.00, 95% CI [1.22, 295.91]) (Pickering et al., 2013). For "handwashing after toilet use" at less than 12 months after the programme period ("adherence") results were inconsistent (RR 1.15, 95% CI [1.05, 1.26]) (Abiola et al., 2012); RR 0.72, 95% CI [0.40, 1.31] (Yeager et al., 2002 (sanitation-only))), and for none of the other adherence outcomes a significant effect was demonstrated (Stanton & Clemens, 1987; Yeager et al., 2002; Abiola et al., 2012). For the uptake outcomes the certainty of evidence was found to be moderate and for the adherence outcomes it was low (Tables 32 and 33). Finally, two experimental studies, both with moderate risk of bias, measured longer-term outcomes (Bowen et al., 2013; Luby et al., 2009); in one study (Bowen et al., 2013) the handwashing intervention was combined with a water supply/quality component. No significant difference in handwashing with or with soap was shown in the first study (RR 1.00, 95% CI [0.97, 1.04]; RR 1.02, 95% CI [0.99, 1.06]) (Luby et al., 2009). However, in the second study the promotional approach had a positive effect on 9 out of 14 "handwashing at key times"

- outcomes (Bowen et al., 2013). The certainty of evidence for the longer-term outcomes was low (Table 34).
- Behaviour change: latrine use (Analysis 29). Latrine use was measured in one experimental study, less than 12 months following the end of the study period ("adherence") (Caruso et al., 2014). No statistically significant difference in latrine use was shown in this study (handwashing intervention: MD 1.80, 95% CI [-0.17, 3.77], latrine cleaning + handwashing intervention: MD -1.00, 95% CI [-2.91, 0.91]) (Caruso et al., 2014). The certainty of evidence for this outcome was found to be very low (Table 35).
- Behaviour change: safe faeces disposal (Analysis 30). In one experimental study, with a moderate risk of bias, describing a sanitation-only intervention, a statistically significant increase in "no child faeces on the ground" was shown (RR 1.68, 95% CI [1.21, 2.32]), but an effect on "safe child faeces disposal" could not be demonstrated, in the period less than 12 months after the end of the study period ("adherence") (RR 1.07, 95% CI [0.70, 1.65]) (Yeager et al., 2002). The certainty of evidence for this outcome was assessed to be low (Table 36).
- Behaviour change: open defecation (Analysis 31). A significant effect of an education approach on open defecation in a short term ("uptake") and less than 12 months after project implementation ("adherence") could not be demonstrated in 3 experimental studies, all with moderate risk of bias (Lansdown et al., 2002; Wang et al., 2013; Stanton & Clemens, 1987). All studies had an intervention with a handwashing and sanitation component, and in 2 of the 3 also a water supply/quality component was included. The certainty of evidence for both the uptake and adherence outcomes was assessed as low (Tables 37 and 38).
- Behavioural factors (Analysis 32). Knowledge was measured in 3 experimental (Lansdown et al., 2002; Mascie-Taylor et al., 2003; Abiola et al., 2012) and one observational study (Seimetz et al., 2016). In one study an effect of the schoolbased educational intervention on knowledge could not be demonstrated 9 months after the start of the intervention, however a statistically significant increase in knowledge (health causation and prevention) was measured 15 months after the end of the implementation (MD 2.71, 95% CI [0.36, 5.06]) (Lansdown et al., 2002). In a second study, no effect on perceived vulnerability, severity, or health knowledge was shown (Seimetz 2016). In Mascie-Taylor et al. (2003), the percent difference in knowledge from baseline to 18 months between intervention and control was calculated. The promotional intervention improved the level of health knowledge regarding whether worms are good for health (MD 31.1%, p<0.001), whether defecation in the courtyard is associated with worms (MD 68.2%, p<0.001), whether defecation in the bushes is associated with worms (MD 58.1%, p<0.001), and whether removal of all worms is good for a person (MD 54.7%, p<0.001). In Abiola et al. (2012) a significant increase in knowledge about the meaning of personal hygiene (RR 1.16, 95% CI [1.06, 1.27), and eating with unclean hands as the cause of diarrhoea (RR 1.65, 95% CI [1.31, 2.08]) was shown after implementing a school-based intervention, but not for 2 other outcomes on personal hygiene knowledge. Next, three studies also measured skills (Bowen et al., 2013; Luby et al., 2009; Seimetz et al., 2016). In two of the studies (Bowen et al., 2013; Luby 2009) a statistically significant increase in using soap for handwashing (handwashing skills) was shown (RR

1.05, 95% CI [1.02, 1.08], see pooled value in Analysis 10). Also a significant increase in "rubbing hands together at least 3 times" (skills) and "lathering hands for at least 10 seconds" was shown. For "drying hands with a clean towel" a significant effect could not be shown in 2 of the 4 intervention arms (Bowen et al., 2013; Luby et al., 2009). In Seimetz et al. (2016), no difference in maintenance self-efficacy (confidence in abilities to maintain the behaviour) and recovery selfefficacy (confidence in abilities to successfully return to the behaviour) could be demonstrated, and, surprisingly, a decrease in action self-efficacy, which is the confidence in the abilities to successfully perform the behaviour, was shown (MD -0.20, 95% CI [-0.31, -0.09]). Finally, attitude outcomes were measured in two studies (Seimetz et al., 2016; Abiola et al., 2012), however the effect of sanitation and hygiene messaging on the majority of the outcomes could not be demonstrated (beliefs about costs, belief that the behaviour will lead to the outcome (response), feelings of liking washing hands, feelings of dirtiness when not washing hands, necessity to wash hands after going to the toilet, willingness to recommend practice of personal hygiene to friends), except for feelings of attractiveness when using soap to wash hands, which was significantly decreased (MD -0.27, 95% CI [-0.48, -0.06]). Seimetz et al. (2016) also measured "norms" and "self-regulation", but no significant effects were demonstrated except a significant decrease in action control ("self-regulation"), the determination to execute and control the behaviour, was shown.

- Health outcomes. Health outcomes were not measured in studies using sanitation and hygiene messaging approaches.
- Influence of incentives in programs. From the 12 studies describing sanitation and hygiene messaging, only one study described the use of incentives (see Table 3), which was the provision of soap bars to the programme recipients (Seimetz et al., 2016). This study only reported outcomes such as skills, attitude and self-regulation and could not show any improvement of these outcomes. No difference were shown in these outcomes when in- or excluding this study making use of soap bars as incentives.

Table 34: Assessment of the certainty of evidence for handwashing at key times (longer-term use) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality ass	essment			Nº of pa	atients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Handwas	Handwashing at key times (longer-term use) (Bowen 2013 and Luby 2009)											
2	2 randomised trials <sup>a</sup>	serious b	serious	not serious	not serious	none	No significant d without soap wa 95% CI [0.99, 1 the second stud positive effect of times" outcome	as shown in the .05) (Luby et a dy the educatio on 8 out of 14 "h	e first study I., 2009). H n approach nandwashi	(RR 1.02, lowever, in had a	⊕⊕○ ○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

### a. 2 cluster RCTs

b. Detection bias (Bowen 2013 and Luby 2009) and attrition bias (Luby 2009)

Table 35: Assessment of the certainty of evidence for latrine use (adherence) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality asse	ssment			№ of patients Effect			Effect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Latrine u	se (adherence)	(Caruso 20	014)									
1	1 randomised trial <sup>a</sup>	serious <sub>b</sub>	serious	not serious	serious <sup>c</sup>	none	study resulted in (MD 1.80, 95% of the same interve	statistically sig CI [0.81, 2.79]), ention was com ficant decrease	nificantly in however, s bined with in latrine u	se was measured	⊕○○ ○ VERY LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

- a. 1 quasi-RCT
- b. Attrition/reporting bias
- c. Large variability in results

Table 36: Assessment of the certainty of evidence for safe faeces disposal (adherence) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality asse	essment			№ of pa	ntients	Ef	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Safe fae	ces disposal pra	ctices (ad	herence) (Yeage	r 2002)								
1	1 randomised trial <sup>a</sup>	serious <sub>b</sub>	not serious	not serious	serious <sup>c</sup>	none	103/323 (31.9%)	72/323 (22.3%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

Table 37: Assessment of the certainty of evidence for open defecation (uptake) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality asse	essment			Nº of pa	atients	Eff	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open de	fecation practice	s (uptake	) (Lansdown 200	2 and Wang 20	13)							
2	2 randomised trials <sup>a</sup>	serious <sub>b</sub>	not serious	not serious	serious <sup>c</sup>	none	56/71 (78.9%)	101/115 (87.8%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

a. 1 quasi-RCT

b. Reporting/attrition bias

c. Low number of events

a. 1 RCT (Lansdown 2002) and 1 cluster RCT (Wang 2013)

b. Reporting and detection bias (Lansdown 2002 and Wang 2013)

c. Low number of events

Table 38: Assessment of the certainty of evidence for open defecation (adherence) (unpooled data), sanitation and hygiene messaging vs no promotional approach.

			Quality asses	ssment			Nº of pa	atients	Eff	ect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sanitation and hygiene messaging	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Open de	fecation practice	s (adheren	ce) (Stanton 1987	7 and Wang 20	13)							
2	2 randomised trials <sup>a</sup>	serious <sup>b</sup>	not serious	not serious	serious <sup>c</sup>	none	116/125 (92.8%)	67/76 (88.2%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

# Elements of psychosocial theory

The 4 studies that we included in this category all described theoretical elements or a formal psychosocial theory as the basis of the intervention. One study used the Theory of Planned Behaviour (Langford et al., 2013) and one study the RANAS model (Tumwebaze & Mosler, 2015). Biran et al. (2014) describes the SuperAmma approach, based on emotional drivers of behaviour, and Luby et al. (2010) describes an approach based on the stages of change theory. It should be noted that all these studies were conducted at small scale, and that elements of psychosocial theory should be incorporated in a larger promotional approach for a programme at scale. All studies implemented a handwashing-only intervention (see Figure 6).

a. 2 cluster RCTs

b. Attrition bias (Stanton 1987) and reporting/detection bias (Wang 2013)

c. Low number of events

Below we narratively describe the findings for the different outcome types.

- Behaviour change: handwashing (Analysis 33). Two different experimental studies describing interventions based on elements of psychosocial theory, measured handwashing at key times during the study period ("uptake") (Langford & Panter-Brick, 2013; Luby et al., 2010). The study by Luby et al. (2010) had two different intervention arms, one with a theory-based intervention with soap, and one with a theory-based intervention with hand sanitizer. A significant effect on handwashing at different key times could be shown for 7 of the 9 outcomes (excluding the programme with hand sanitizer) (Langford & Panter-Brick, 2013; Luby et al., 2010). For the hand sanitizer intervention, a significant effect for handwashing in 3 out of 10 key times was shown (Luby et al., 2010). The certainty of evidence for the uptake outcomes was found to be low (Table 39). In one experimental study, with a low risk of bias, adherence outcomes were measured (Biran et al., 2014). Handwashing at key times was significantly improved, both at 6 weeks (MD 15.00, 95% CI [10.71, 19.29]) and 6 months (MD 31.00, 95% CI [29.45, 32.55]). For the adherence outcomes, the certainty of evidence was moderate (Table 40).
- Behavioural factors (Analysis 34). One experimental study with moderate risk of bias measured knowledge, skills and attitudes (Tumwebaze & Mosler, 2015). An effect on knowledge about disease severity (MD 0.09, 95% CI [-0.06, 0.24]) and knowledge about disease vulnerability (MD 0.02, 95% CI [-0.05, 0.09]) could not be demonstrated. An additional public commitment element in the promotional approach also did not result in any significantly improved outcomes. An intervention based on elements of psychosocial theory improved skills in cooperation confidence in both treatment arms (MD 0.44, 95% CI [0.06, 0.82]; MD 0.42, 95% CI [0.06, 0.78]), but improved skills in cleaning ease (confidence in the ability to participate in cleaning a shared sanitation facility) and using a cleaning roster (planning showing who is responsible for cleaning at a certain time point) could not be demonstrated. Finally, no differences in attitudes regarding time cost, cleaning affect and cleaning effort could be shown in any of the treatment arms (Tumwebaze & Mosler, 2015).
- Health outcomes. Langford et al. (2013) measured morbidity outcomes. The
  intervention based on elements of psychosocial theory significantly reduced the
  "median days of diarrhoea" from 16.3 to 9.7 (intervention vs controls, n=88,
  p=0.023).
- Influence of incentives in programs. From the 4 studies describing elements of psychosocial theory, only one study described the use of incentives (see Table 3), which was the provision of soap bars to the programme recipients (Langford & Panter-Brick, 2013). This study found a significant increase in handwashing at the short term, however absolute effects were similar as with the studies not using incentives.

Table 39: Assessment of the certainty of evidence for handwashing at key times (uptake) (unpooled data), elements of psychosocial theory vs no promotional approach.

	Quality assessment  Of Study Risk of Inconsistency Indirectness Imprecision Other						<b>N</b> º of	patients	Eff	fect		
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Theory- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Handwas	shing at key time	es (uptake)	(Langford 2013 a	nd Luby 2010)								
2	2 randomised trials <sup>a</sup>	very serious <sup>b</sup>	not serious	not serious	not serious	none	743/3422 (21.7%)	144/2884 (5.0%)	not pooled	not pooled	⊕⊕○○ LOW	CRITICAL

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

Table 40: Assessment of the certainty of evidence for handwashing at key times (adherence) (unpooled data), elements of psychosocial theory vs no promotional approach.

			Quality ass	sessment			№ of patients Effect		Effect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Theory- based approach	no promotional approach	Relative (95% CI)	Absolute (95% CI)	Quality	Importance
Handwas	shing at key ti	mes (adh	erence) (Biran 20	09)								
1	1 randomised trials a serious not serious none Handwashing at key times was significantly improved, both at 6 weeks (MD 15.00, 95% CI [10.71, 19.29]) and 6 months (MD 31.00, 95% CI [29.45, 32.55]).						0, 95% CI	⊕⊕⊕○ MODERATE	CRITICAL			

CI: Confidence interval; RR: Risk ratio; quality of the evidence ranges from very low quality (⊕⊕⊕⊕), low quality (⊕⊕⊕⊕), moderate quality (⊕⊕⊕⊕) to high quality (⊕⊕⊕⊕).

a. 1 quasi-RCT (Langford 2013) and 1 cluster RCT (Luby 2010)

b. Attrition/reporting bias (Langford 2013 and Luby 2010) and detection and other bias (Langford 2013)

a. 1 cluster RCT

b. Reporting bias

# 4.3.1 Comparison of different promotional approaches

In 7 studies, certain promotional approaches were compared with one another. In this way, the effect of specific additional elements to a promotional approach could be studied. We discuss the different comparisons below (Contzen et al., 2015a/2015b; Dickey et al., 2015; Graves et al., 2011; Guiteras et al., 2015a; Lhakhang et al., 2015; Whaley & Webster, 2011; Zhang et al., 2013).

An overview of the findings on studies comparing different communication strategies is given in Table 41 and described in detail below.

Table 41: Overview of the findings on studies comparing different promotional approaches.

Study	Intervention	Control	Outcome	MD/RR, [95% CI]
Contzen et al.,	A combination of: + Infrastructure	Hygiene messaging	Stool-related handwashing	MD 0.20, [0.04, 0.36]*
2015a/ 2015b	promotion + Reminder + Hygiene messaging		Food-related handwashing	MD 0.21, [0.06, 0.36]*
	A combination of: + Public commitment	Hygiene messaging	Stool-related handwashing	MD 0.09, [-0.07, 0.25]
	+ Reminder + Education		Food-related handwashing	MD 0.08, [-0.07, 0.23]
	A combination of: + Infrastructure	Hygiene messaging	Stool-related handwashing	MD 0.27, [0.11, 0.43]*
	promotion + Public commitment + Reminder + Hygiene messaging		Food-related handwashing	MD 0.32, [0.17, 0.47]*
•	Local-builder social marketing approach	Outside-expert building team approach	Number of households refusing to use the new toilet	RR 0.02, [0.00, 0.31]*
Graves et al., 2011	A combination of: + Poster contest + Hygiene messaging	Hygiene messaging	Number of pupils washing hands after 4 months	MD 0.08, [-0.19, 0.35]
			Change in handwashing after 4 months	MD 0.06, [-0.36, 0.48]
Guiteras	Hygiene messaging	Hygiene messaging	Handwashing afte	r last defecation
et al., 2015a	with elements of disgust		3.5 months	RR 1.00, [0.95, 1.07]
			7 months	RR 0.98, [0.92, 1.05]
			Handwashing all 3	key times
			3.5 months	RR 1.39, [0.89, 2.15]
			7 months	RR 1.27, [0.86, 1.88]

			Feeling of disgust washed with soap	when hands are not
			3.5 months	RR 0.99, [0.96, 1.01]
			7 months	RR 1.00, [0.99, 1.01]
			Knowing all 3 key with soap	times for handwashing
			3.5 months	RR 1.38, [1.01, 1.68]
			7 months	RR 3.38, [2.24, 5.11]
			Knowledge about	"other key times"
			3.5 months	RR 1.30, [0.35, 4.78]
			7 months	RR 3.09, [1.42, 6.76]
			Knowledge about usual time to wash	"after defecation" as n hands with soap
			3.5 months	RR 1.03, [0.99, 1.07]
			7 months	RR 0.99, [0.95, 1.03]
Lhakhan	Motivational	Self-regulatory	Handwashing	MD 0.09, [-0.18, 0.37]
g et al., 2015	intervention followed by self-regulatory	intervention followed by motivational	Intention	MD -0.80, [-1.09, -0.52]
	intervention	intervention	Self-efficacy	MD -0.16, [-0.44, 0.11]
			Planning	MD 0.31, [0.03, 0.59]*
	Motivational	Self-regulatory	Handwashing	MD -0.78, [-1.07, -0.5]
	intervention	intervention	Self-efficacy	MD -0.83, [-1.12, -0.55]
			Planning	MD -1.71, [-2.03, -1.39]
Whaley	Community Health	Community-Based	Latrine use	
& Webster	Clubs	Total Sanitation	After 6 months	RR 0.96, [0.74, 1.25]
			After 2 years	RR 2.20, [0.97, 5.01]
			Open faecal disposal	
			After 6 months	RR 1.19, [1.00, 1.42]
			After 2 years	RR 1.04, [0.96, 1.12]
•	A combination of:	Hygiene messaging	Handwashing	RR 8.48, [5.31, 13.55]*
al., 2013	<ul><li>+ Infrastructure</li><li>promotion</li><li>+ Hygiene messaging</li></ul>		Handwashing when using the toilet	RR 4.19, [3.08, 5.71]*
			Handwashing with soap	RR 6.50, [4.15, 10.19]*

All mean differences and risk ratios are presented as Cochran-Mantel-Haenszel estimate, [95% CI]. MD: Mean difference; RR: risk ratio; CI: Confidence interval. \*p<0.05

Hygiene messaging and elements of psychosocial theory versus hygiene messaging alone

In Contzen et al. (2015a/2015b) three intervention arms were compared (Analysis 35). A health education approach (hygiene messaging) based on psychosocial theories (elements of infrastructure promotion, public commitment, reminders) was compared with health education (hygiene messaging) alone, and only handwashing was included in the intervention. In one intervention arm, education was combined with infrastructure promotion and reminder, in another intervention arm, education was combined with a focus on public commitment and reminder, and in a third arm, both elements were included. These 3 intervention arms were compared with a control arm, consisting of health education alone. A statistically significant increase of stool-related and foodrelated handwashing were shown in case of using the infrastructure promotion (stoolrelated: MD 0.20, 95% CI [0.04, 0.36]; food-related: MD 0.21, 95%CI [0.06, 0.36]) or the combined infrastructure promotion and public commitment (stool-related: MD 0.27, 95% CI [0.11, 0.43]; food-related: MD 0.32, 95% CI [0.17, 0.47]) interventions, however in case of a programme only using public commitment this could not be demonstrated (stool-related: MD 0.09, 95% CI -0.07, 0.25]; food-related: MD 0.08, 95% CI [-0.07, 0.23]).

In addition, several behavioural factors were also measured in this study. A statistically significant correlation was shown between the educational approach together with infrastructure promotion, public commitment and reminder, and the following behavioural factors, regarding changes in food- and stool-related handwashing: descriptive norm (correlation coefficient food-related handwashing: 0.87; stool-related handwashing: 1.05), injunctive norm (correlation coefficient food-related handwashing: 0.65; stoolrelated handwashing: 0.60), commitment strength (correlation coefficient food-related handwashing: 0.53), forgetting (correlation coefficient food-related handwashing: -0.66; stool-related handwashing: -0.66), motivational self-efficacy (belief in ability to initiate and execute the behaviour) (correlation coefficient food-related handwashing: 0.47; stool-related handwashing: 0.54), volitional self-efficacy (belief in ability to maintain the behaviour) (correlation coefficient food-related handwashing: 0.44; stool-related handwashing: 0.44) and impediments (anticipated barriers and distractions to a behaviour) (correlation coefficient food-related handwashing: -0.49; stool-related handwashing: -0.49). For the educational intervention with infrastructure promotion, a significant correlation was found for most of the behavioural factors, while for the educational intervention with public commitment, significant correlations could only be found for less than half of the factors studied.

Local-builder social marketing approach versus outside-expert building team approach. The comparison between a local-builder social marketing approach versus an outside-expert building team approach was made in a study published in 2015, implementing a sanitation intervention (Dickey et al., 2015). The local-builder social marketing approach resulted in a statistically significant decrease in the number of households refusing to use the new toilet (RR 0.02, 95% CI [0.00, 0.31]).

Hygiene messaging with poster contest versus hygiene messaging alone In the study by Graves et al. (2011), the effect of an additional communication strategy (poster contest), in addition to an existing educational intervention (hygiene messaging), was tested in Kenyan primary schools where a handwashing intervention was implemented. A statistically significant increase in handwashing after 4 months (MD 0.08, 95% CI [-0.19, 0.35]), and a significant change after 4 months (MD 0.06, 95% CI [-0.36, 0.48]) when the additional poster contest was organized, could not be demonstrated.

Hygiene messaging with elements of disgust versus hygiene messaging alone Guiteras et al. (2015a) measured the effect of focusing on "disgust" in an educational intervention (hygiene messaging) in urban Dhaka, Bangladesh, implementing a handwashing and water supply/quality intervention (Analyses 36-37). The educational intervention was embedded in a broader intervention consisting of infrastructure promotion, a free trial of water treatment and handwashing hardware (chlorine dispenser), reminder visits, sales coaching and a sales offer (giving the opportunity to purchase hardware for a fee). Using additional elements of disgust in an educational approach did not result in an increase of handwashing after last defecation at 3.5 and 7 months (RR 1.00, 95% CI [0.95, 1.07]; RR 0.98, 95% CI [0.92, 1.05]), and at all 3 key times at 3.5 and 7 months (RR 1.39, 95%CI [0.89, 2.15); RR 1.27, 95% CI [0.86, 1.88]). No significant effect on the feeling of disgust when hands are not washed with soap could be demonstrated at 3,5 (RR 0.99, 95% CI [0.96, 1.01]), and 7 months (RR 1.00, 95% CI [0.99, 1.01]). This study also measured knowledge concerning "usual times to wash hands with soap": a significant increase of knowing all 3 key times for handwashing with soap was shown at 3.5 months (RR 1.38, 95% CI [1.01, 1.68]) and 7 months (RR 3.38, 95% CI [2.24, 5.11]) follow-up. At 7 months, the knowledge about "other key times" also significantly increased (RR 3.09, 95% CI [1.42, 6.76]), however an effect on knowledge about "after defecation" as usual time to wash hands with soap could not be demonstrated (Guiteras et al., 2015a).

Elements of psychosocial theory: motivational intervention followed by self-regulatory intervention versus self-regulatory intervention followed by motivational intervention Lhakhang et al. (2015) implemented a handwashing intervention, and compared a group that received a motivational intervention followed by a self-regulatory intervention 17 days later, with a group that received the same two intervention modules in the opposite order. No statistically significant overall difference in handwashing was found between the 2 different programmes (MD 0.09, 95% CI [-0.18, 0.37]). However, when only the first intervention was implemented, a statistically significantly higher degree of handwashing was shown in the group that received the self-regulatory intervention compared with the group that received the motivational intervention (MD -0.78, 95% CI [-1.07, -0.5]). For "intention", after introducing both programme elements, a statistically significantly higher degree of intention was measured for the group that first received self-regulatory elements followed by motivational elements (MD -0.80, 95% CI [-1.09, -0.52]). For "selfefficacy", a higher degree of self-efficacy was found after receiving only the selfregulatory intervention, compared to the group that only received the motivational intervention (MD -0.83, 95% CI [-1.12, -0.55]), but after receiving both elements the significant difference disappeared (MD -0.16, 95% CI [-0.44, 0.11]). For "planning", again the group only receiving the self-regulatory intervention showed significantly better results (MD -1.71, 95% CI [-2.03, -1.39]), but after receiving both elements of the intervention, the group that first received motivational and then self-regulatory elements scored significantly better (MD 0.31, 95% CI [0.03, 0.59]).

Community Health Clubs versus Community-Based Total Sanitation Whaley & Webster (2011) compared two different types of community-based approaches, Community Health Clubs versus Community-Based Total Sanitation. Both interventions contained all WASH components. No significant difference in latrine use could be demonstrated between the two approaches, 6 months and 2 years after the start of the programme (RR 0.96, 95% CI [0.74, 1.25] and RR 2.20, 95% CI [0.97, 5.01]). In addition, no difference in open faecal disposal could be shown, 6 months and 2 years after the start of the programme (RR 1.19, 95% CI [1.00, 1.42] and RR 1.04, 95% CI [0.96, 1.12]).

Hygiene messaging and infrastructure promotion versus hygiene messaging alone Zhang et al. (2013), measured the effect of adding an infrastructure promotional component to a school-based educational intervention focused on handwashing (hygiene messaging). A statistically significant improvement in handwashing (RR 8.48, 95% CI [5.31, 13.55]), handwashing when using the toilet (RR 4.19, 95% CI [3.08, 5.71]), and handwashing with soap (RR 6.50, 95% CI [4.15, 10.19]) could be demonstrated, as a result of implementing an infrastructure promotional component.

# 4.3.2 Effect of different communication strategies

An overview of the findings on studies comparing different communication strategies is given in Table 42 and described in detail below.

Mass media and interpersonal communication versus mass media alone Only in one experimental study, with a moderate risk of bias, two types of communication strategies were compared (Chase & Do, 2012). The programme in the study focused on handwashing and was based on psychosocial theory (based on the FOAM framework), and a combination of mass media and interpersonal communication activities was compared with mass media alone.

Table 42: Overview of the findings on studies comparing different communication strategies.

Study	Intervention	Control	Outcome	MD, [95% CI]
Chase & Do,	A combination of:	Mass media	Handwashing with soap	
2012	<ul><li>+ Mass media</li><li>+ Interpersonal</li></ul>		Adherence	0.01, [0.01, 0.01] *
	communication		After fecal contact	0.01, [0.01, 0.01] *
			Before food preparation	0.04, [0.03, 0.04] *
			Before (breast)feeding child	0.03, [0.03, 0.03] *
			Before eating	-0.01, [-0.01, -0.00] *
			Because hands look/feel dirty	0.02, [0.02, 0.02] *

			After/while doing laundry	0.00, [0.00, 0.00]
			Diarrhoea	-0.02, [-0.02, -0.02] *
			Acute respiratory infection	-0.04, [-0.05, -0.04] *
Galiani et al.,	A combination of:	No promotional	Handwashing (adherence)	
2012, 2015	+ Mass media + direct	approach	After fecal contact	-0.08, [-0.16, -0.01] *
	consumer		Prior to eating	-0.16, [-0.23, -0.08] *
	contact		Before feeding a child	0.037, [-0.02, 0.1]
			Before food preparation	-0.007, [-0.08, 0.07]
			Knowledge on	
			Best method to wash hands	-0.003, [-0.04, 0.04]
			Events that require handwashing	0.02, [-0.02, 0.06]
			Not washing hands as cause of diarrhoea	-0.006, [-0.03, 0.02]
			Diarrhoea in children <5 yrs	
			Recall period 2 days	0.01, [-0.02, 0.04]
			Recall period 7 days	0.011, [-0.02, 0.05]
			Acute lower respiratory infections <5 yrs	
			Recall period 2 days	-0.039, [-0.07, -0.01] *
			Recall period 7 days	-0.047, [-0.08, -0.01] *

All mean differences are presented as Cochran-Mantel-Haenszel estimate, [95% CI]. MD: Mean difference; CI: Confidence interval; yrs: years. \*p<0.05

The additional component of interpersonal communication resulted in a statistically significant increase in handwashing, less than 12 months after the programme period ("adherence") (MD 0.01, 95% CI [0.01, 0.01]) (Analysis 38). In addition, an increase in handwashing at different key times (after faecal contact, before food preparation, before (breast) feeding a child, when hands look or feel dirty) was measured. An increase in

"handwashing while doing laundry" could not be demonstrated, and, surprisingly, a significant decrease in "handwashing before eating" was measured (Chase & Do, 2012) (Analysis 39). Finally, a significant decrease in diarrhoea (MD -0.02, 95% CI [-0.02, -0.02]), and acute respiratory tract infection (MD -0.04, 95% CI [-0.05, -0.04]) was shown when using additional interpersonal communication activities (Chase & Do, 2012) (Analysis 40).

Mass media and direct consumer contact versus no promotional approach One study, using a social marketing approach to implement a handwashing intervention, compared a mass media campaign with direct consumer contact (province level intervention) to not using a promotional approach (Galiani et al., 2012/2015). In the intervention arm with only the mass media and direct consumer contact results were mixed (Analyses 41-43): surprisingly a significant decrease in handwashing at two different key times, in the period less than 12 months after the end of the implementation ("adherence") (after faecal contact: MD -0.08, 95% CI [-0.16, -0.01]; prior to eating: MD -0.16, 95% CI [-0.23, -0.08]) was shown, and an effect in handwashing at two other key times could not be demonstrated (before feeding a child: MD 0.037, 95% CI [-0.02, 0.1]; before food preparation: MD -0.007, 95%CI [-0.08, 0.07]). In addition, an effect on knowledge of the best method to wash hands (MD -0.003, 95% CI [-0.04, 0.04]), of the events that require handwashing (MD 0.02, 95% CI [-0.02, 0.06]) and about not washing hands as the cause of diarrhoea (MD -0.006, 95% CI [-0.03, 0.02]) could also not be demonstrated. Finally, an effect on diarrhoea in children under five years was not shown (recall period 2 days: MD 0.01, 95% CI [-0.02, 0.04]; recall period 7 days: MD 0.011, 95% CI [-0.02, 0.05]), however a significant decrease of acute lower respiratory infections in children under five years was found (recall period 2 days: MD -0.039, 95% CI [-0.07, -0.01]; recall period 7 days: MD -0.047, 95% CI [-0.08, -0.01]) (Galiani et al., 2012/2015).

In a second intervention arm, elements of community involvement were added to the mass media intervention. Results are described in paragraph 4.3.1.3. It can be concluded that for handwashing (only at school level) and knowledge more effect was reached when the community was involved.

# 5. Results: Factors influencing implementation of approaches to promote handwashing and sanitation behaviour change in communities in LMICs

### 5.1 Description of Studies

### 5.1.1 Results of the search

The identification of qualitative studies was performed in parallel with the identification of quantitative studies, since the same search strategy was used. Therefore, full text screening of 400 records, as described in 4.1.1, also resulted in a number of qualitative studies. We finally identified 28 qualitative studies, of which 24 were found through database searching (19 qualitative studies and 5 mixed-methods studies) and 4 from the grey literature. In addition, 5 mixed-methods studies were identified, as described above. The study selection flowchart is depicted in Figure 3 (see 4.1.1).

# 5.1.2 Included studies (n=28)

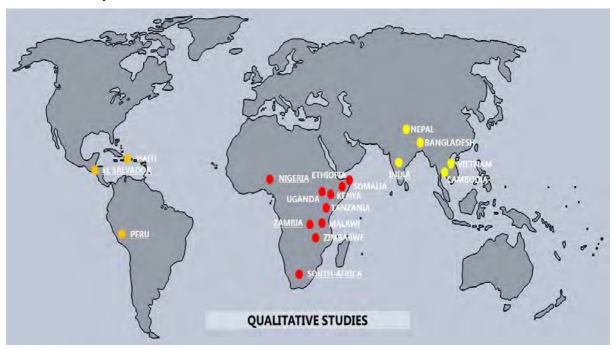
An overview of the characteristics of the included qualitative studies can be found in Table 43. The majority of the studies (n=19, 68%) was published in the last 5 years, with only 9 studies published between 2002 and 2011.

# • Countries (see Figure 12)

Most of the studies (n=15, 53%) were performed in Sub-Saharan Africa (Kenya (n=3), Tanzania (n=3), Zimbabwe (n=2), Nigeria (n=1), Ethiopia (n=1), Malawi (n=1), Uganda (n=1), Zambia (n=1), Somalia (n=1) and South Africa (n=1)). Ten studies (36%) were performed in Asia: 7 studies in South Asia (Bangladesh (n=3), India (n=3) and Nepal (n=1) and 3 studies in South-East Asia (Vietnam (n=2) and Cambodia (n=1)). Only 4 studies (11%) were conducted in Latin America and the Caribbean (El Salvador (n=1), Haiti (n=1) and Peru (n=1)).

Considering country income at the time the studies were performed, 19 studies (68%) were conducted in low-income countries (Bangladesh, Cambodia, Ethiopia, Haïti, Kenya, Malawi, Nepal, Somalia, Tanzania, Uganda, Vietnam (until 2008) and Zimbabwe) and 9 studies (34%) in lower middle-income countries (El Salvador, India, Nigeria, Peru, South Africa, Vietnam (from 2009) and Zambia).

Figure 12: World map indicating in which countries the included qualitative studies were performed.



Adapted from © 2009 www.outline-world-map.com

Underlined countries, full line: country was a middle income country when the study was performed. Underlined countries, dotted line: country was a low or middle income country when the study was performed.

Orange: Central America and Latin America; Red: Sub-Saharan Africa; Yellow: South Asia, South-East Asia and Oceania.

Table 43: Characteristics of the included qualitative studies.

Referenc e and study date	Study design	Population	Intervention	Aim of the study	Methods of data collection	Methods of data analysis
Adeyeye, 2011 Study date: unclear	Qualitati ve study	Region/country: Sub-Saharan Africa, Nigeria Target level: community Setting: rural Number of participants interviewed: 20 households	WASH component: sanitation Promotional approach: Community-led Total Sanitation (CLTS) approach: trained facilitators enter a community to "trigger" the community. Facilitators (local government or NGO staff in Ekiti State) employ participatory rural appraisal (PRA) methods to determine status of sanitation coverage in the community, including going on transect walks with community members, observing and drawing sanitation maps of all areas in which open defecation occurs, and calculating the amount of faeces deposited on the land in a year. The goal is to evoke a sense of "disgust and shame" in the community. The community should infer from the data generated that current sanitation practices (open defecation and infrequent handwashing) can lead to illness and death, which should then inspire community members to take action to reach open defecation-free status. The impetus for behavioural change in the community should not come from the facilitators forcing the community to adopt	This report examines the role "gender mainstreaming" plays in the progress of Ekiti State CLTS projects.	Data were collected through semi-structured interviews and observations in the three villages, as well as through a questionnaire administered to households in Osogbotedo.	No information

			CLTS. Communities then devise action plans			
			to reach open defecation-free status without			
			household level subsidies (i.e. using local			
			materials to construct latrines).			
			Access to water is a necessary prerequisite to			
			adequate sanitation. With sanitation but			
			without access to water, communities struggle			
			to create and use handwashing stations,			
			which are necessary to reduce the incidence			
			of faecal-oral disease transmission.			
			CLTS prioritizes community-based leadership			
			through its reliance on WASCOMs (members			
			are elected to help community develop a			
			sanitation action plan) and VHPs (volunteer to			
			provide support as households implement			
			changes in sanitation and hygiene practices).			
			Classification: community-based approach			
Akter &	Qualitati	Region/country:	WASH component: WASH (general)	In order to examine	Data were collected	All narrative data
Ali, 2014	ve study	South Asia,	Promotional approach:	the factors that	using in-depth	were collected under
Study		Bangladesh	Village WASH committees (VWCs) are formed	contributed to this	interviews.	three pre-
date:		Target level: other	based on participatory community process to	improvement, the	Immediately after	determined broad
April –		(Sub-district	facilitate intervention activities (intervention is	authors explored	the interview, a	categories: safe
May		(Upazila))	being offered in communities, religious groups	factors that	summary of	water use, sanitation
2010		Setting: rural	and educational institutions).	facilitate and/or	collected field notes	and handwashing.
		Number of	To stimulate bottom-up participation, one	impede hygiene	was made and	Data were translated
		participants	VWC consisting of 11 members (6 women, 5	knowledge and	transcribed to get a	from Bangla to
		interviewed: 144	men) from different segments of the	practice.	sense of	English and checked
		women from 56	community is formed for an average of 200		respondents'	for completeness.
		upazilas across	households. Each VWC assesses local needs		knowledge and	Responses were
		Bangladesh	through participatory exercises and social		perceptions about	manually sorted into

mapping and then develops a village WASH plan to improve the overall hygiene situation. Some of the major VWC activities: installation of tube wells and sanitary latrines. VWCs also help in creating awareness in order to change people's behaviour through activities such as health forums, folk songs, street plays, film and video shows.

Sites are selected for community water sources, money collecting and monitoring of usage and maintenance of household latrines. Bangladesh Rural Advancement Committee (BRAC) programme organizers and assistants provide continuous support to the VWCs by visiting each VWC, overseeing their meetings and organizing their own meetings to encourage behavioural change among the community. Home visits are frequently made to motivate households to improve their hygiene behaviour and demonstrations of handwashing are given to members of the household.

Classification: community-based approach

hygiene practices.
The principal author
(TA) routinely visited
the field sites to
supervise data
collection and
ensure a high quality
of work.

subthemes such as hygiene indicators, perception of practices, and health-related issues. Moreover. proposed courses of action were identified from the respondents' responses with the assumption that they themselves could best describe their own problems and needs. The implicit meanings of the narrative responses were analysed to identify and understand factors influencing hygiene knowledge and practice. Facilitating and impeding factors were identified and described under some broad categories that

						emerged from the in-depth interviews. Qualitative responses were quantified as frequencies in possible cases.
Andrade, 2013 Study date: 2008- 2010	Qualitati ve study (mixed methods study)	Region/country: Latin America and Caribbean, El Salvador Target level: household, community Setting: rural Number of participants interviewed: 1163 individuals (intervention) vs 296 individuals (control) 30 community members in each focus group.	Promotional approach: Intervention: The intervention was implemented at the individual/household level, school level and community level. Individual/household level: hygiene promotion and education to each household at least twice a month (but varied on household need); visits of 10 to 30 minutes, depending on goal of visit; provision of support for modifying home as necessary to enable hygienic behaviours; in-home skill-building, participatory demonstrations for handwashing, cooking, childcare, latrine maintenance and grey water disposal. All activities in the home were on an individual or group basis if family members were present. Education and assistance of families in learning the signs and symptoms of diarrheal disease and parasitism, mechanism for fluid replacement through oral rehydration salts, provision of referrals to clinic when necessary. School/community level: health	What is the role of health promoters as diffusion of innovation (DOI) change agents in the hygiene behaviour adoption process in a rural Latin American community context?	Three one-hour focus groups, one in each health promoter service territory. A moderator's guide was used that was created in English and translated into Spanish. In the focus groups, with the use of a moderator guide, dynamics within households with regards to decision-making around hygiene were explored, as well as the perceived attributes of the recommended hygiene practices	Data from community member focus groups and individual interviews consisted of moderator notes, secondary notes from a note-taker, free lists, and audiotapes, which were transcribed and analysed in Spanish. Analysis was conducted using the QSR NVIVO 2.0 software. The narrative data for thematic commonalities/clust ers, were analysed and coded according to the constructs shown in

promoters worked in 3 schools (grades 1-9) at least once a week with students doing various activities around topics like personal and household hygiene, dental hygiene and proper latrine habits. Time spent in schools ranges from 1-3 hours, depending on the activity. Giving classes to children (fun, participatory activities like games, poster contests, role-plays); giving presentations to parents at school-wide parent meetings; work with school directors to modify schools to enable good hygiene (latrine upgrades, modifying handwashing stations and water storage, evaluating kitchen practices of parents who cook school lunches. Community level: community-wide campaigns, e.g. trash clean-up brigades, deliver messages at community events such as religious services, soccer tournaments and community meetings.

• Comparison: no promotional approach Classification: community-based approach and the process of hygiene behaviour adoption. A freelisting with participants was conducted to identify ideal or positive attributes about the health promoters. Then, participants were asked to rank the attributes in terms of importance in general and with regards to how these attributes influenced their reception of programme messages. An interview guide that was created in **English** and translated into Spanish was used. The interview protocols included questions related to the role of the health promoter, how they

the conceptual framework and the research questions. Consistent with a grounded theory approach, analysis also reflects information that arose, but did not directly correspond to the predetermined areas of inquiry. In addition to thematic analyses, exact responses were pulled from the narrative data to better illustrate emerging themes. The data gleaned from the focus groups and individual interviews were compared and contrasted to examine similarities and differences in perspective. Salient ranked free-lists of individual health

are perceived in the community, how the hygiene behaviours are perceived (including benefits/ drawbacks), and the characteristics of an effective health promoter. The numbers of focus groups (3) and interviews (6) were chosen based on the size of the community, the relative racial and cultural homogeneity of the population, and the number of health promoters and programme territories.

promoter attributes that were elicited from the focus groups were compiled. A consensus was reached of the top attributes based on rankings across all focus groups. The qualities that were identified across groups and their rankings were compared to the hypothesized DOI change agent qualities hypothesized to be associated with adoption of innovations, including effort, orientation, compatibility, empathy, credibility, and homophily to community members.

Brooks et al., 2015 Study date: May – July 2014	Qualitati ve study	Region/country: Latin America and Caribbean, Haiti Target level: community Setting: rural Number of participants interviewed: 16 available CHC facilitators in Port- au-Prince and 3 neighbourhoods (52 graduates and 146 non- members)	WASH component: WASH (general) Promotional approach: Members meet with a trained facilitator for one hour every week for 6 months. The 20+ session curriculum targets the entire range of WASH issues and behaviours, including personal hygiene, hand hygiene, drinking water and defecation practices, kitchen hygiene and environmental management for vector control. Sessions are conducted using a set of cards from the Community Health Club (CHC) toolkit (presenting a menu of cultural and context-specific options from which the members can choose), an expanded set of traditional Participatory Hygiene and Sanitation	What is the role of health promoters as DOI change agents in the hygiene behaviour adoption process in a rural Latin American community context? This evaluation used interviews with CHC facilitators and household surveys in three case	Semi-structured interviews were conducted. Interviews were conducted in English and French, with simultaneous translation into Kreyol.	All interviews were recorded then transcribed in English, while comparing with the Kreyol recordings to ensure accurate translation. Two team members created the codebook and one member coded the transcripts using MAXQDA. All coded segments were independently
		and 146 non-	choose), an expanded set of traditional	household surveys		segments were
			creating a 'common-unity' of understanding			

			and purpose.			
			Group identity is created and reinforced by an			
			aspirational club name, slogan and song.			
			Membership cards are used as a concrete			
			representation of affiliation to the larger peer			
			group and for self-monitoring. Club identity			
			and structure provides the foundation for			
			sustaining WASH behavioural changes and			
			ensuring community engagement beyond			
			WASH.			
			Classification: community-based approach			
Bruck &	Qualitati	Region/country:	WASH component: WASH (general)	The immediate	Data were collected	No information
Dinku,	ve study	Sub-Saharan	Promotional approach:	objective of the	through review of	
2008		Africa, Ethiopia	Fieldwork was conducted in Amhara, Oromia	evaluation is to	key programme	
Study		Target level:	and Southern Nations, Nationalities and	assess: a.)	related documents,	
date:		community	Peoples Regional State (SNNPRS). 3 projects	achievements of	interviews with key	
Novembe		Setting: rural,	in 3 woredas of Amhara were visited. In each	the stated MWA	informants and	
r –		urban	of the other regions one project was covered,	programme	beneficiaries, and	
Decembe		Number of	and in Oromia an additional solar-wind hybrid	objectives; b.)	observations of	
r 2008		participants	water supply system was visited for special	quality and	programme activities	
		interviewed:	interest of innovative technology. All three	standard of the	in the field. Team	
		unclear	projects in Amhara are new projects consisting	service as	members also	
			of spring development and hand dug well	compared with	reviewed and	
			construction in addition to hygiene education,	USAID and GOE	assessed the	
			private pit latrine and institutional latrines	guidelines; c.)	quantitative data	
			promotion activities.	impact of the	available on	
			The project in SNNPRS is a rehabilitation	project; d.)	programme	
			project involving borehole rehabilitation and	efficiency of	performance from	
			distribution network expansion and Water,	resource utilization:	the FY 2004 - 2008	
			Sanitation and Hygiene Committee) WASHCO	and, e.) programme	periodic reports of	

strengthening interventions in addition to hygiene and sanitation promotion (including private and eco-san4 latrines). The project serves both rural and peri-urban villages. In Oromia, the visited project is a town/peri-urban WASH project involving a borehole with motorized water system as well as communal latrine facilities construction. The other project visited was a borehole based solar and wind hybrid model project in west Shoa. The projects in SNNRPS and Oromia are completed, while implementation of the others is still underway.

Participation of communities in project implementation is observed to be very high in all projects visited. Communities have contributed in construction activities through provision of in-kind (labour and material) contributions and in Dendi, cash. Community participation should encompass other areas such as planning and monitoring, however, this is expected to develop a sense of post-implementation ownership and management responsibility.

In all sites visited, WASHCOs (composed of 5-7 members, including 2-3 women) have been formed and trained under the project and have taken over responsibility for the future management of Operation & Management facilities.

sustainability. The evaluation is to document the outputs/outcomes, lessons learned. challenges encountered, and the result of the programme's contributions to Ethiopia's Water Sector Development Program (WSDP) and benefiting communities.

the MWA which contained information on programme implementation process and accomplishments. The evaluation was conducted by a team of two professional and independent external consultants over a period of approximately four weeks, MWA assigned the programme coordinator to join the team to facilitate the evaluation process. The assessment was participatory and mainly relied on qualitative information gathered from partners and other stakeholders through discussions

			Classification: community-based approach		and interviews at the	
					various levels. To	
					the extent possible	
					information collected	
					through these	
					means was	
					substantiated and	
					complemented with	
					assessment of	
					secondary data	
					obtained from	
					various sources,	
					including USAID/E,	
					MWP project offices	
					and government	
					institutions.	
					Methodology of data	
					collection included:	
					key informant	
					interviews, focus	
					group discussion,	
					and field	
					observations.	
Cole et	Qualitati	Region/country:	WASH component: sanitation	Within social	The descriptive	The characteristics
al., 2015	ve study	Sub-Saharan	Promotional approach:	marketing and	study applied open	of innovators
Study		Africa, Malawi	Ecological sanitation facility (Skyloo) is a urine	sanitation-related	ended, in-depth	(Research Question
date:		Target level: no	diverting dehydrating toilet. It is constructed	literature, there has	interviews. The lead	1) were analysed by
June –		information	above ground and has two vaults, which are	been limited	researcher	integrating the
October		Setting: urban	identified as storage and in-use. The in-use	examination of the	conducted line-by-	findings from the
2012			vault collects human excreta for 6-12 months,	utility of Rogers'	line analysis of the	sanitation micro-loan

Number of participants interviewed: 14 customers (6 women and 8 men) who were selected to receive microfinance loans to purchase the ecological toilet.

whilst the storage vault remains closed. The in-use vault is closed after 6-12 months use to alternate with the storage vault. Within the storage vault, the human excreta dries to form a compost.

Skyloo allows for source separation of the urine and faeces. Urine can be used as a source of nutrients to promote agricultural crop growth, while faeces, when adequately composted, can be utilised as a source of wetting agent that can act as a soil conditioner.

Every 6-12 months, depending on the level of use, the compost from the storage vault is emptied.

The Sanitation in Peri-Urban Areas (SPA) programme used a competitive tender process to recruit one business to act as the local sanitation business (LSB). The LSB was responsible for marketing, sales and construction of Skyloos. A national financial institution (commercial bank with limited experience in providing micro-finance and not previously engaged in a sanitation-related programme) provided the administrative services for the sanitation micro-finance. Monthly repayments were based on an interest rate of 30% urine per annum. Repayment period was 12 months. Selection of applicants for the sanitation

(2003) theory of diffusion to evaluate the uptake of innovative sanitation technologies in urban settings. This study addresses this gap through critically assessing the utility of specific components of Rogers' (2003) diffusion theory as theoretical frameworks for the adoption of ecological sanitation facilities in an urban setting

in Malawi. The

study examined the

three elements of

diffusion theory by

householders that

had purchased an

sanitation facility

Rogers' (2003)

interviewing

ecological

interview
transcriptions after
each interview. At
the completion of
the 14th interview, it
was identified that
no new information
was derived. In
keeping with
qualitative research
methodologies, it
was decided to
cease the interviews
as saturation had
been reached.

application process and through deductive content analysis of the indepth interviews. The content analysis was conducted lineby-line to identify significant meaning to a relevant sentence or groups of sentences. Each significant meaning was then categorised into groups. The groups were then formed into clusters derived from Rogers' (2003) diffusion theory. The role of interpersonal information sources (Research Question 2) was analysed using inductive content analysis. Deductive content analysis was used to examine Rogers' (2003) five attributes

			microloans was managed by a local business	during the early		of an innovation as
			consultancy. Load applicants were asked	stage of a social		perceived by
			about their employment status, wage, home	marketing		customers of the
			ownership, rental properties, business	programme. These		Skyloo (Research
			ownership and business income. Applicants	householders are		Question 3). The
			could request a loan amount that covered both	referred to as 'first		matrix of analysis
			the costs of constructing the Skyloo and also	movers'.		was developed
			provided surplus capital, which was provided	movers.		based on the
			for households to invest in an income-			description of each
			generating activity. Material and labour costs			of the five attributes
			for the Skyloo ranged from USD 164-207, total			presented in Rogers
			load available ranged from USD 260-400.			(2003). The
			Classification: social marketing approach			meaning unit was a
			Classification: Social marketing approach			sentence or group of
						sentences. Relevan
						meaning units were
						categorised into
						groups. Groups
						were then clustered
						into Rogers' (2003)
						five attributes of an
						innovation that
						increases the rate of
						diffusion using QSR NVivo© v.10.
	Ouglitati	Dogion/country	MACH components MACH (general)	The overall	Two two o of our	No information
Emerging Marketa	Qualitati	Region/country: South-East Asia	WASH component: WASH (general)		Two types of survey tools were used to	no iniomation
Markets	ve study		Promotional approach:	objectives of this		
Consultin		and Oceania,	Non-hardware-subsidized approaches such as	study are to	assess each	
g, 2014		Cambodia	community-led total sanitation (CLTS); school	evaluate how MFIs	sanitation-financing	
			and community water and sanitation hygiene	support access to	model. These	

Study	Target level:	(WASH); sanitation marketing; information,	sanitation, assess	included interview
date:	household	education and communication; and	different MFI	guides with MFI loan
March	Setting: rural	behavioural change communication	sanitation models,	officers and latrine
2014	Number of	campaigns. Sub-grantees such as	and recommend	sales agents, which
	participants	WaterSHED and iDE not only educate people	best practices for	were crucial to
	interviewed: 8	through marketing but also make sanitation-	scaling up MFI	assessing the
	focus group	related financing available to rural households	sanitation	programme's
	discussions	through microfinance institutions (MFIs).	financing.	effectiveness in
	(FGDs) and 20 in	Under its CLTS activities, HFH attendees can	Specifically, two	increasing sanitation
	depth interviews	register with a sanitation action group to obtain	prominent models	as well as any
	(IDI) in 8 villages	a loan. VisionFund's loan officer then contacts	were examined;	challenges and
	within 4 provinces	the household directly and completes the loan	Sanitation	recommendations
		application and process. The loan is later	Financing (SanFin)	that arose during
		disbursed to the latrine seller based on the	implemented by	operations. The
		total cost incurred. Households receive a	PATH/iDE and	demand side of the
		rebate from HFH of USD 5 (if the loan is	WASH Loans	MFI models was
		between USD 50 and USD 70) or USD 10 (if	implemented by	assessed through
		the loan is between USD 70 and USD 350)	WaterSHED. The	focus group
		after they have successfully repaid their loan	overarching goals	discussions (FGDs)
		to the MFI. HFH leaves most of the financing	of this study are to	with latrine user MFI
		activities to VisionFund and focusses on its	evaluate how MFIs	loan clients and
		own sanitation marketing activities. A seasonal	support access to	latrine user clients
		repayment method is offered by VisionFund to	sanitation, to	using other payment
		their clients, which allows them to pay at the	assess different	sources.
		time they harvest their crops.	MFI sanitation	
		Classification: social marketing approach	models, and to	
		÷	recommend best	
			practices for	
			scaling up MFI	
			J - I	

				sanitation		
				financing.		
Graves et	Qualitati	Region/country:	WASH component: hygiene (handwashing),	This qualitative	Structured	The structured
al., 2013	ve study	Sub-Saharan	water supply	study described	interviews were	nature of the
Study		Africa, Kenya	Promotional approach:	teacher	carried out.	interview questions
date: July		Target level:	NICHE project (conducted by Safe Water and	perspectives	Interview scripts	allowed for the
<ul><li>August</li></ul>		school	AIDS Project (SWAP), Kenya Medical	associated with	were designed	identification of
2008		Setting: rural	Research Institute (KEMRI), Centres for	implementing and	based on the goals	several a priori
		Number of	Disease Control and Prevention (CDC) and	sustaining a	of the handwashing	variables of interest,
		participants	Ministries of Health and Education in rural	handwashing	component of SWS	upon which an initial
		interviewed: 41	western Kenya) focused on integrated	programme in	and reviewed for	codebook was
		teachers (26	approaches to household-based interventions	primary schools	clarity and	developed. To refine
		female and 15	to promote community health. One component	participating in the	completeness by	the codebook, two
		male) at 16	of the project involves community use of the	Nyando Integrated	NICHE staff. The	authors (JMG, EDF)
		schools	Safe Water System (SWS), a three-pronged	Child Health and	interviewer asked	coded a random
			intervention of point-of-use water treatment,	Education (NICHE)	each respondent a	sample of 10
			safe water storage and behaviour change	project. This	standard series of	transcripts together.
			techniques for safe drinking water,	qualitative study	open-ended	Emerging themes
			handwashing and sanitation.	sought to gain	questions.	beyond the pre-
			Through NICHE, the SWS intervention was	teacher	Interviews were	specified variables
			implemented in 51 primary schools in 2 stages	perspectives on	conducted in	were identified and
			in Nyando District, western Kenya.	barriers and	English, digitally	recorded using an
			From each school, 2 teachers were trained in	facilitators	recorded, and	open-coding
			the handwashing programme, which included	associated with	transcribed verbatim	approach. Coding
			use of the SWS and handwashing clubs in	implementing and	without alteration or	from each evaluator
			their schools.	sustaining a	deletion of	was compared and
			All schools were provided with containers for	handwashing	statements.	discrepancies were
			safe water storage, soap for handwashing,	programme in	Respondent names	discussed. New
			water treatment supplies and low-cost, locally	primary schools	or identification were	codes were
			available materials to set up handwashing	participating in the	not recorded. Each	iteratively developed

water stations. Furthermore, education manuals on handwashing were provided. All materials were provided and replaced for 1 year, after which schools were expected to continue the project independently if desired. Schools were monitored by locally trained NICHE staff members throughout the year. Classification: sanitation and hygiene messaging

Nyando Integrated Child Health and Education (NICHE) project, a community-based programme of multiple, bundled child health interventions in Nyanza Province, western Kenya, with an evaluation component that involved data collection from 2007 to 2010.

interview lasted for 15 to 30 minutes.

and defined and added to the codebook when deemed appropriate by both coders. The authors independently coded the remaining transcripts and discrepancies were discussed as necessary. Codes and assigned text were entered into Microsoft Excel. Variables directly based upon the interview questions were classified as categorical or binary variables. Text derived from the open-coding approach was grouped into major themes and topic areas in order to facilitate reporting.

Hueso & Bell, 2013 Study date: 2011	Qualitati ve study	Region/country: South Asia, India Target level: village Setting: rural Number of participants interviewed: National level: 37 semi-structured interviews with key informants; in four states: >100 interviews with sanitation key informants; village level: visits to >60 GPs.	WASH component: sanitation Promotional approach: The Total Sanitation Campaign sought to be community-led, people-centred, demand-driven and incentive-based (an incentive to the poorest of the poor household is given, instead of subsidy for individual household latrine units). Total sanitation (entire community becoming open defecation free (ODF)) was reinforced with the introduction of the Nirmal Gram Puraskar (NGP), which is a clean village award scheme in which high-level authorities distributed cash to Gram Panchayats (GPs = local communities) for achieving total sanitation. Classification: community-based approach	This article primarily aims to explore the dichotomy of TSC policy on paper and its implementation on the ground. We want to test our hypothesis that TSC implementation often did not follow its stated principles, negatively affecting the outcomes. We seek to identify elements and processes that help understand the theory–practice gap and briefly examine whether the changes introduced in the new NBA	Interviews, transect walks, focus group discussions, and observation were utilized. The number of interviews conducted was determined by the saturation factor, that is, based on when new interviews did not shed further light on the topics analysed, always being aware of potential biases or actors excluded. Primary research tools in the case studies included semi-structured interviews, focus group discussions, household surveys,	The analysis of the information gathered was through codification, according to the location and topic. This allowed combining data by themes and/or areas in order to make further comparison and analysis.
				•	- ·	
Hulland et al., 2013	Qualitati ve study	Region/country: South Asia, Bangladesh	WASH component: hygiene (handwashing) Promotional approach:	The purpose of this study was to inform the design of a handwashing	Candidate handwashing stations were tested using trials of	Qualitative data from interview transcripts were translated from Bengali to English.

Study	Target level:	7 handwashing station design were tested in 2	station for two	improved practices	Responses from
date:	compound	phases.	subsequent	(TIPs), a formative	each household
unclear	Setting: rural	Phase 1 designs:	randomised	research	were compiled for
	Number of	<ul> <li>30 litre drum with tap and soap container.</li> </ul>		•	•
uncieal	Number of participants interviewed: 50 households in the urban site, 29 households in the rural site	<ul> <li>30 litre drum with tap and soap container.</li> <li>2.25 litre Bodna (pot with spout traditionally used for anal cleansing after toileting) with soap cup</li> <li>2 litre Bottle (water only) with a valve cap and soap container</li> <li>1.5 litre Soapy water bottle with a hole in the cap for dispensing (placed at the water source)</li> <li>Phase 2 designs:</li> <li>1.5 litre Soapy water bottle with pump (placed at the water source)</li> <li>40 litre Bucket with tap, 10 L, basin, stool used as a stand, and soapy water bottle</li> <li>15 litre Kitchen bucket with tap, 8 L basin, stand, and soapy water bottle</li> <li>Candidate technologies were assessed in 2 phases:</li> <li>Phase 1: iterative testing and design</li> </ul>	controlled trials (RCTs) in Bangladesh testing the health effects of handwashing.	methodology. During Phase 1, follow-up semi- structured, qualitative interviews were completed with the participants within the week of installing the handwashing station, and then at days 7, 15, 30 and 45. Data collection procedures were similar during Phase 2, however, there were fewer follow-up visits and shorter follow-up periods: two follow-up visits	each question in the interview guides, and then sorted according to each handwashing station design and study location. We sought to identify key factors making use of a given handwashing station acceptable and feasible. We defined acceptability to include appropriateness and satisfaction with the handwashing station, including an agreement to install,
		adjustment. 40 of the recruited households in		in the urban area	maintain, and use it
		the urban site participated. 4 technologies		over a two week	to regularly wash
		were tested:		period, and three or	hands. We analysed
		drum with tap water and soap container     hadna with soap		four follow-up visits	interview data
		bodna with soap      boths (victor solv) with victor solves and solves.		in the rural area over	according to the
		bottle (water only) with valve cap and soap		a three week period.	three main
		container			dimensions

 soapy water bottle with cap and hole placed by the water source.

The bottle with valve cap was not tested in the rural areas based on preliminary feedback. All 30 recruited households participated. Field research officers visited the corresponding households and installed the selected design at a suitable location in consultation with the family. They demonstrated the design's use and maintenance and informed about future visits to seek the family's ongoing consultation with regard to feasibility and acceptability based on experience with actual use.

Findings from Phase 1 were used to inform the improved designs tried in Phase 2.

Phase 2: the remaining 10 recruited urban households which had not yet tested a design were assigned the soapy water bottle with a pump. 19 of the participating households from Phase 1 in the rural site were assigned either the 40 L bucket with a tap, stand, basin and soapy water bottle with pump, or the 15 L version. There were 2 follow-up visits in the urban area over a 2-week period, and 3 or 4 follow-up visits in the rural area over a 3 week period.

Classification: elements of psychosocial theory

(Contextual, Psychosocial, and Technology) and the five levels of the **IBM-WASH** framework. In order to code the qualitative data, four researchers analysed a subset each of the compiled responses and coded the transcripts line-byline to identify key emergent themes. We compared these initial codes to determinants in an early iteration of the **IBM-WASH** framework. Using the refined constructs from the final iteration of IBM-WASH, we developed a final codebook for analysis of the interview data. All

						compiled responses were coded with the IBMWASH- based codebook using Atlas.ti Version 5.2.
Jimenez	Qualitati	Region/country:	WASH component: sanitation	The object of	Most of the	The 'problem driven
et al.,	ve study	Sub-Saharan	Promotional approach:	analysis is the role	interviews were held	governance and
2014		Africa, Tanzania	- Community-wide approaches (or 'total	of local government	in Swahili. Notes	political economy
Study		Target level:	sanitation' approaches) aim at a complete	authorities (LGAs)	were taken during	analysis' (PGPE)
date:		community	change in the behaviour of the community as	in sanitation	each interview and	methodology was
mid-2012		Setting: rural	a whole and not in individual household	promotion.	were compared	used. It is composed
to mid-		Number of	behaviour. They are inspired in the CLTS		within the research	of three steps: (i)
2013		participants interviewed: 81	approach which aims to achieve and sustain		team before	identifying the
		interviewed. 61	an 'open defecation free' (ODF) status for the community.		transcription. A reduced number of	problem, opportunity or vulnerability to be
		group	CLTS entails the facilitation of the		specialists, both	addressed; (ii)
		discussions, 12	community's analysis of their sanitation profile,		practitioners and	mapping out the
		interviews were	practices of defecation and consequences		researchers, were	institutional and
		held with	through a 'triggering' exercise, leading to		used as key	governance
		institutions at	collective action and peer control to become		informants.	arrangements and
		national level, 8 at	ODF. Community-based innovation is			weaknesses; and
		regional level (3	promoted for the construction of latrines,			(iii) identifying
		regions), 26 at	which might not necessarily be improved.			obstacles to
		district level (6	- Marketing of Sanitation Goods and Services:			progressive change
		districts) and 35	based on the social marketing concept (use of			and understanding
		at ward and	marketing strategies and techniques to			where a 'drive' for
		village level (9	achieve a social goal). Social marketing			positive change
		wards and 15	covers both the demand and supply for			could emerge.
		villages).	sanitation promotion and sees potential			
			sanitation users as clients who need to be			

Katsi, 2008 Study date: unclear	Qualitati ve study	Region/country: Sub-Saharan Africa, Zimbabwe Target level: district Setting: rural Number of participants interviewed: men and women from Ward 22	motivated to invest in a latrine. The services and products must be available at an affordable price in the right place. Classification: community-based approach WASH component: sanitation, water supply Promotional approach: In recognition of the huge costs to society of poor health as a direct result of unreliable water supply and inadequate hygiene, the community-based Management programme for water supply and sanitation was launched. Pilot projects were carried out in Chivi district in Masvingo province and were later extended to other districts countrywide in 1994-1997. In line with global trends and given the critical links between gender, water and sanitation, women's participation in rural water supply and sanitation projects was encouraged. All donor agencies used the Rural District Council (RDC) as the entry point for their operations. This represented a significant shift	To show how the role of gender can impact on water supply and sanitation projects.	During group discussion, community members were grouped according to sex.	No information
Kiwanuka	Qualitati	Region/country:	from a situation where communities used to be recipients of development to one where they were also part and parcel of development with gender mainstreaming as the integral part of the shift.  Classification: community-based approach  WASH component: WASH (general)	We sought to	Data collected from	Data was recorded
et al., 2015	ve study	Sub-Saharan Africa, Uganda	Promotional approach:	explore the factors that supported the	existing programme documents, key	digitally, transcribe and translated into

Study date: data from district annual reports between 1997- 2011, focus group discussio ns in 2012	Target level: district Setting: rural Number of participants interviewed: 8 participants in Kamuli, 10 in Palissa	Several different types of technology to promote access to safe water, including natural spring protection, borehole rehabilitation, hand-augured wells and hand dug wells, and deep boreholes. Promotion of hygiene and sanitation mainly involved provision of education and construction of pit latrines. The project employed strategies to ensure sustainability which included community participation and ownership, involvement of women, use of affordable and maintainable technology, hygiene education and sanitation, but also ensuring ongoing monitoring and evaluation.  Classification: community-based approach	sustainability of other community-based programmes in our study sites. This paper documents evidence of RUWASA's sustained programme achievements and identifies factors that explain its sustainability, and draws sustainability lessons for maternal health projects using a case study on the implementation of RUWASA programmes in Uganda.	informant interviews and focus group discussions.	English by national researchers. Thematic analysis of interviews and focus group data was led by national researchers using a framework that focused on our programmatic concerns: determinants of sustainability. The themes identified were in line with the key issues that the research sought to address, such as community, organizational and broader sociopolitical factors underlying the sustainability of interventions. We analysed both facilitating factors, including visible
					facilitating factors, including visible benefits, as well as

						challenges encountered.
Langford & Panter- Brick, 2013 Study date: 2005	Qualitati ve study (mixed methods study)	Region/country: South Asia, Nepal Target level: household Setting: informal- rural Number of participants interviewed: 45 child-mother pairs (intervention) vs 43 child-mother pairs (control)	Promotional approach: Intervention: Handwashing programme intervention that was underpinned by the Theory of Planned Behaviour. The programme was launched in intervention areas at a community meeting organized in each local area. This meeting included an interactive educational session, a discussion led by the Community Motivator, and a short play, commissioned specifically for this intervention and performed by actors from the slum communities. The intervention was then intensively promoted for six months. The launch meeting was followed up by daily home visits by Community Motivators to each mother to encourage the establishment of a new hand-washing regime. These visits continued on a daily basis for two weeks, and then decreased in frequency until the mothers were visited just once or twice a week throughout the six-month intervention period. Mothers' group meetings were held in each area, with their local Community Motivator, every two weeks throughout the study period. The Community Motivators distributed a new bar of soap to each mother at these meetings to encourage handwashing	In this paper, we critically reflect on the success of a community-based hygiene intervention and the insights gained through long term qualitative research embedded in programme evaluation. We focus this paper on qualitative data collected in the formative and evaluation phases of the intervention. We present these data to evaluate both the power of a social marketing approach and its limitations.	Three focus group discussions (2 h each) focussed on local perceptions of cleanliness and hygiene. The groups were moderated in Nepali by a research assistant specifically trained for this task, with comprehensive notes taken by a second Nepali assistant. The moderator, note-taker, and lead author met after each focus group to discuss findings. We focussed semistructured interviews in intervention communities. Interviews lasted approximately 1 h and were not recorded; notes were taken	Formative data were analysed collaboratively by the lead author with Nepali research assistants, to inform the design of the intervention. Indepth qualitative analysis built upon this first phase. This involved content analysis of all field notes, interviews, and focus group discussions, in English and Nepali, coded by hand to identify salient thematic categories, using an iterative process of comparison between all sources of ethnographic data. All names have been changed.

practices in the family. Locally designed posters were distributed to all families in the intervention areas and were displayed prominently throughout the settlements.

•Comparison: no promotional approach Classification: elements of psychosocial theory throughout and written up into comprehensive field notes immediately after. Qualitatively, we assessed attitudinal and behavioural change, as well as constraints on hygiene behaviour, with (i) participant observation, and (ii) in depth interviews. The lead author visited slums on a daily basis, taking up opportunities for informal observations and conversations. attended fortnightly mothers' group meeting, and convened regular meetings with CMs. Post-intervention, she conducted indepth interviews with participants

Lansdow n et al., 2002 Study date: March 1998 – February 1999	Qualitati ve study (mixed methods study)	Region/country: Sub-Saharan Africa, Tanzania Target level: school Setting: rural Number of participants interviewed: 8 pupils (4 girls and 4 boys) were randomly	WASH component: WASH (general) Promotional approach: •Intervention: Educational intervention. School teachers were introduced to active teaching methods as well as being given some knowledge on parasitology and ways of preventing infection. After returning to their schools, teachers widened their work to include the importance of clean drinking water and good nutrition. In some schools the prevention of locally common diseases was taught. Songs, poetic dramas, short plays,	The aim of the study was to produce a low-cost, sustainable approach to health education which would bring about behaviour change in schools.	from intervention communities (n = 12, from total 45), purposively chosen to reflect relative poverty and engagement in the programme.  Focus groups with children, parents, teachers and other community members were conducted during the three school terms.	Two local Research Assistants were trained by A. L. in a 2-week workshop in focus group interviewing and observation methods.
		selected from groups of volunteers from 6 classes in each school.	visits and discussions were commonly used. All but one of the schools had motto boards or daily message boards.  •Comparison: no promotional approach Classification: sanitation and hygiene messaging			
Lawrence et al., 2016	Qualitati ve study	Region/country: Sub-Saharan Africa, Zambia	WASH component: sanitation Promotional approach: CLTS begins at district level where respected individuals in the community (identified as	This study thus aimed to examine the sanitation beliefs and	Data were collected in two rounds. During June and July of 2013, IDIs	In round 1, we developed a coding system based on themes that

<u> </u>	<del>-</del>	« '	1 1 ' '	1500	l ( d
Study	Target level:	"community champions") are trained to	behaviours of	and FGDs were	emerged from the
date:	community	facilitate "triggering" (= a 2-3 hour process	CLTS participants	conducted in three	transcripts using
June –	Setting: rural	using hands-on exercises designed to	and the perceived	districts, all selected	inductive reasoning.
July 2013	Number of	persuade communities to realize that residents	impact of CLTS on	because they had	The coding was
and	participants	"eat their own faeces" because of poor	sanitation practices	varying durations of	done in Excel for
Novembe	interviewed: 174	hygiene and sanitation). The transect walk	in districts where	CLTS	Mac version 14.4.4
r —	participants (107	("walk of shame") involves leading participants	CLTS	implementation. To	(Microsoft
Decembe	in 23 focus	around their village and surrounding area to	implementation	gain a more in-depth	Corporation,
r 2013	groups and 67 in-	locate faeces resulting from open defecation.	was recently	understanding of the	Redmond, WA). As
	depth interviews).	The faeces are brought back to the village and	initiated in Zambia,	process of change	new themes
		placed next to food where flies are observed	to inform the	and determinants of	emerged, codes
		moving between faeces and food. After	development of	latrine construction,	were expanded and
		triggering, communities will usually decide to	sanitation	usage, and	transcripts reread to
		create a formalized sanitation committee and	programmes in the	maintenance at the	ensure
		try to become ODF, leading to latrine building	region.	village level, a	comprehensiveness
		and waste management improvements. It is		second round of IDIs	and consistency of
		important that these decisions emerge from		were conducted in	coding. During
		the community itself, rather than being		November and	round 2, qualitative
		imposed by the CLTS implementer.		December 2013.	data were analysed
		Classification: community-based approach		One additional FGD	using Nvivo version
		, , , , ,		was conducted with	10.0.418.0. (QSR
				CLTS champions	International,
				and experienced	Melbourne,
				sanitation and	Australia). The
				hygiene	interviewers
				implementers from	transcribed the
				Lusaka Province.	original audio
				2333114 T 10711100.	recordings and the
					master coder read
					the transcripts
					ine iranscripts

						before analysis.
						Transcripts were
						then coded based
						on themes from
						analysis of the first
						data set. A second
						investigator read
						each transcript,
						providing additional
						perspectives in the
						synthesis of themes.
						Proportions of
						participants
						reporting specific
						behaviours or
						perceptions were
						calculated as
						appropriate. We also
						explored unusual
						responses to
						understand the full
						range of
						participants'
						experiences.
Malebo	Qualitati	Region/country:	WASH component: sanitation	The major aim was	Semi-structured	Data Management
et al.,	ve study	Sub-Saharan	Promotional approach:	to monitor outcome	interview	at NIMR is fully
2012		Africa, Tanzania	MTUMBA approach: amalgamation of	and impact of the	questionnaires and	computerized. Prior
Study		Target level:	modified tools from PHAST, CLTS and PRA,	MTUMBA	observational	to data entry, a data
date:		community	and adapted to Tanzanian context: triggering,	sanitation approach	checklist were used	entry screen was
March		Setting: rural	transect walk and community planning.	within the project	to collect data from	created considering

2008 –	Number of	Wide range of latrine options displayed in	districts and	households.	all instructions as
March	participants	sanitation centres, which are targeted to meet	possibility for	Interviews were	stipulated on the
2011	interviewed: over	community's preferences and needs derived	scaling up in other	conducted with local	respective survey
	1200 households	from community opinions and propositions on	districts. The	partners namely;	forms followed by
	across 3 districts	latrine construction during the village meeting.	specific aims of the	Local Government	orientation of the
		MTUMBA approach focuses on community	evaluation were to:	Authority for Nzega,	data entry clerks.
		involvement through participatory planning,	1) Measure the	Iramba and Mbulu	Data was managed
		implementation, monitoring and evaluation,	outcome of	districts and the	through the Data
		hence, it was purposively conceived to	MTUMBA approach	CSOs involved in	Processing Unit
		overcome the weaknesses noted in PHAST,	in terms of	the previous	(DPU) with one work
		CLTS and PRA by anchoring quality, quantity,	behaviour change	Sanitation	station linked to a
		equity and sustainability as key pillars.	and sanitation	programmes viz.	Database Server.
		Pillars of MTUMBA sanitation approach:	demand creation,	IrishAid rural project	The server keeps a
		• quality:	2) Measure the	notably SEMA for	copy of data from
		<ul> <li>increasing latrine standards</li> </ul>	impact of MTUMBA	Nzega, HAPA for	the DPU as well as
		<ul> <li>latrine promotion should focus on</li> </ul>	approach in terms	Iramba and DMDD	acting as a backup
		enabling households to have improved	of gastrointestinal	for Mbulu. Data	for work completed
		latrines and not any type of latrine	diseases trend, 3)	were collected on	at individual work
		• Equity:	Quantify cost	the approaches	stations within the
		o ensuring that appropriate types of latrine	implication of	used, coverage, and	building. The DPU
		are available in every	implementing	impacts on human	use double entry
		household/institution to serve all including	MTUMBA approach	health, behaviour	system for data
		the vulnerable people such as elderly,	per person,	change and its	entry and the
		disabled and small children.	household or	sustainability,	Software in use are
		o baseline survey is required at community	community, and 4)	programmes costs	Epinfo, and
		level to understand sanitation status,	Establish social	per person and per	Microsoft Access.
		extent and type of disabilities and	factor for choice of	household and	These softwares are
		problems they encounter before	sanitation and	programme	programmed to
		design is made.	hygiene	sustainability issues.	check and control
		Sustainability:	technologies.	Interview with	for common

					· 000	· ( ) ==
			o empowering community to continue		artisans CSO	mistakes. The
			accessing improved latrines even after		formed in the project	programmes provide
			the project tenure.		villages; information	data dictionary and
			MTUMBA approach uses village meeting to		were carried out to	batch editing
			identify and select sanitation artisans and		collect data on their	facilities. Analysis
			hygiene animators to be trained on 'Mtumba		business model,	work was done
			Sanitation and Hygiene Participatory		cost charged 25 for	using statistical
			Approach', followed by the construction of a		construction of	software named;
			sanitation centre in each ward, setting up		various types of	Stata (Stata Co-
			formal latrine construction community based		latrine facilities,	operation, College
			organisations, providing entrepreneurship		profit, bank accounts	Station, Texas,
			skills and opening bank accounts.		and money	USA). All forms
			MTUMBA implementation process starts by		available.	were double entered
			entry and introduction to local government			and verified
			authority, training of the district sanitation team			(compared) using
			and collection of baseline data.			EPI-Info software.
			Process starts with triggering meetings and			STATA was used in
			transect walk followed by village wide			analysing entered
			discussion to fight open defecation and			data. Qualitative
			improve latrine construction in their			information from the
			community. The meeting resorts to action			districts was
			planning, making plan for implementation and			analysed manually.
			monitoring and evaluation.			
			Classification: community-based approach			
O'Donnel	Qualitati	Region/country:	WASH component: WASH general	The objectives of	Stakeholder	No information
l, 2015	ve study	Sub-Saharan	Promotional approach:	the evaluation were	interviews, focus	
Study		Africa, Somalia	2 complementary components:	therefore:	group discussions	
date:		Target level:	- pre-emptive community education delivered	<ul><li>To identify</li></ul>	with participants in	
2013-		community	through interactive SMS on Polio prevention: 4	changes	the mobile based	
2014		Setting: urban	interactive daily SMS sessions (key	(outcomes)	initiative in Somalia	

		Number of	community based disease prevention	mentioned in the	and qualitative	
		participants	approaches, focusing on faecal oral	proposal that have	household survey	
		interviewed: 4	transmission, that include handwashing and	occurred in the	with random	
		focus groups with	safe water chains).	target area during	population in the	
		10 participants in	- distribution of water and sanitation items	the period of	districts where the	
		each group, 425	through SMS voucher redemption:	implementation;	project was	
		participants	communities received a code (mVoucher) on	and assess the	implemented.	
		(41.9% men and	their phones via SMS which they can then	contribution of the	Stakeholder	
		58.1% women,	redeem at appointed prequalified traders and	project, if any, to	interviews were	
		representing 17	exchange them for the specified Non Food	these changes	conducted by the	
		districts) of	Items (NFI) package. Once the code is	<ul> <li>To gauge proof of</li> </ul>	lead evaluator in	
		household survey	redeemed, an automatic notification is sent by	concept of the	December 2014 with	
			the mLink platform and the system	mobile phone	staff from the Oxfam	
			immediately enrols the recipient to get	based approach for	Somalia programme	
			education pertaining to the NFI item they have	both interactive	and Regional Centre	
			received through interactive SMS based	education as well	(in Nairobi) and	
			sessions, including how to treat water using	as mVoucher	humanitarian	
			water treatment provided.	based NFI	department (in	
			Classification: sanitation and hygiene	distribution	Oxford). Interviews	
			messaging	<ul> <li>To identify key</li> </ul>	were also conducted	
				lessons learned	with UNICEF (in	
				from the project	Nairobi) and	
				and make	remotely with Hijra	
				suggestions for	staff (both in Nairobi	
				future phases	and Mogadishu)	
				•	involved in the	
					project.	
Pardeshi,	Qualitati	Region/country:	WASH component: sanitation	This case study	Interviews were	At the end of the
2009	ve study	South-Asia, India	Promotional approach:	describes the roles	conducted with the	meeting the
	,	·		and responsibilities	TSC cell members	responses were

Study		Target level:	Total Sanitation Campaign (TSC): strong	of women in TSC	to identify the role of	summarised,
date:		district	emphasis on Information, Education and	implemented in	women in the	checked for
Decembe		Setting: rural	Communication (IEC), Capacity Building and	Yavatmal district of	campaign.	agreement and the
r 2006		Number of participants interviewed: 416 households, including 1037 women; 4 focus group discussions (FGD) with 6 to 8 women in each FGD.	Hygiene Education for effective behaviour change with involvement of Panchayati Raj Institutions (PRIs, local self-government), Community Based Organisations (CBOs), Non-Governmental Organisations (NGOs) etc. Key intervention areas: Individual household latrines (IHHL), School Sanitation and Hygiene Education (SSHE), Community Sanitary Complexes and Anganwadi toilets. Classification: community-based approach	Maharashtra state.	Focus group discussions (FGDs) were conducted with the women to study the benefits they perceived as a result of the campaign. Transect walks were conducted in the villages for on-field observations and discussions with the women at selected transect points.	women thanked for their participation. The FGD was analysed by preparing transcripts of the discussion, coding the major benefits and summarizing them for each level. All the information from the transect walks was analysed and recorded in a tabular format.
Rajarama	Qualitati	Region/country:	WASH component: hygiene (handwashing)	In this paper, we	The fieldworkers	The transcripts of
n et al.,	ve study	South-Asia, India	Promotional approach:	report the findings	wrote qualitative	the interviews were
2014		Target level:	Intervention that sought to increase rates of	of a mixed methods	descriptions of the	reviewed by the
Study		village, school	handwashing with soap (HWWS) through	process evaluation	activities they	interviewer for
date:		Setting: rural	messaging that was intended to:	which we	observed, noting the	accuracy and were
2011 –		Number of	- increase perceived non-functional benefits of	conducted to	manner in which	analysed by the first
2012		participants	HWWS by linking the practice with	explore the	they were	author using NVivo
		interviewed: 174	emotional/psychological rewards of good	acceptability of the	implemented, any	software. Analysis
		households in	parenting and aspirations for success (nurture	intervention, and to	problems in delivery,	was thematic by
		intervention	and status)	assess the fidelity	and any changes to	intervention
		villages and 171	- increase perceived costs of not washing	of delivery and the	the planned order of	component, and
			hands with soap by making salient the	extent to which the	execution.	under the general

households in
control villages

disgusting nature of routine hand contamination (disgust)

- increase social pressure to practice HWWS by creating the impression that it is a normative behaviour (that most people do it and most people believe it should be done) (affiliation).

Multiple mechanisms were incorporated for triggering and sustaining behaviour change. The intervention was designed to be scalable and to be delivered by a small team. The face of the campaign was 'SuperAmma', a forwardthinking, rural women who had a loving relationship with her son, taught him good manners and ensured HWWS amongst family members. Ladoo Lingam was an additional comic character who had disgusting habits and did not wash his hands with soap. SuperAmma featured in an animated film and both characters were used in street theatre. The intervention included components such as community events, monitoring of HWWS in schools and households, HWWS report cards and certificates for children, certificates and SuperAmma figures for mothers who pledged to practise HWWS and visual reminder stickers on front doors and bathroom walls. The activities and messages were delivered through community events, an event in the state run day care centre for pre-school age

intervention had reached the target population and changed perceptions about HWWS. We also used the findings to inform the design of the short version of the intervention. and we estimated the costs of the long and short versions to inform discussions about scalability.

Interviews were conducted in the local language, Telugu, through an English speaking translator and were digitally recorded and transcribed in English.

themes of acceptability feasibility, impact, and suggestions for improvement. Two of the study authors (DR and KSV) attended all intervention events and took detailed qualitative field notes on the quality of implementation in the second and sixth villages to receive the intervention. The qualitative data were manually coded under the general themes of acceptability (things liked and not liked), feasibility (barriers and facilitators), impact (positive and negative), and suggestions for improvement.

	children (Anganwadi centre), sessions at the village primary school, small group meetings with men and women in the village, and awareness generation activities including a children's rally, putting up posters around the village and household visits.  Classification: elements of psychosocial theory			
Rheinlän Qualitati der et al., ve study 2012 and Oceania, Vietnam Target level: community period during Number of participants interviewed: 56 stakeholders fro 4 different administrative levels	WASH component: sanitation, hygiene Promotional approach: Institutional and promotional strategies and constraints including the roles and responsibilities of stakeholders involved in rural hygiene and sanitation promotion. The study is part of the SANIVAT project ('Water supply, sanitation, hygiene promotion and health in Vietnam'). Classification: community-based approach	The current study investigates institutional and promotional strategies and constraints including the roles and responsibilities of stakeholders involved in rural hygiene and sanitation promotion (RHSP) in a multi-ethnic population group in a Northern province of Vietnam. The study provides important lessons learned for future RHSP in Vietnam and informs regional and global	Semi-structured interviews were conducted with stakeholders from the four different administrative levels and represented the health, education and agriculture sectors and unions actively involved in RHSP. Interviews lasted between 45 and 60 minutes and were conducted in English or Vietnamese assisted by English-speaking translators.	Interviews were recorded either digitally or in comprehensive notes and transcribed ad verbatim into English. Manual content analysis was performed by the two principal researchers by organizing all interview text into pre-set (from the interview guide) and emerging themes. Findings were then compared for stakeholders within and across sectors (health, education, agriculture), mass

				strategies for health promotion programming targeting multiethnic populations.		organizations and administrative levels (province, district, commune and village) to identify similarities and differences in perceived roles and responsibilities, challenges and strategies in RHSP.
Sarker & Panday, 2007 Study date: 2001 – 2002	Qualitati ve study	Region/country: South Asia, Bangladesh Target level: village Setting: rural Number of participants interviewed: 100 members of 4 VDCs	WASH component: WASH (general) Promotional approach: Mobilize and empower Village Development Committees (VDCs), develop and market affordable technology through private sectors, provide health education aimed at behavioural changes related to hygiene, and develop team and spirit of partnership of implementing and supporting organisations. Build capacity of the target people by using the method of participatory approach to make them self-reliant so that they can solve their water and sanitation problems through their own effort, utilizing the local resources. Classification: community-based approach	The main objective of this paper is to examine the extent to which VDCs have been able to solve the WatSan problems to get rid of waterborne diseases and arsenicosis in rural Bangladesh.	The study used surveys, observations, focus group discussions (FGD), and case studies to get reliable as well as in-depth information.	No information
Schouten & Matheng e, 2010	Qualitati ve study	Region/country: Sub-Saharan Africa, Kenya	WASH component: sanitation Promotional approach: Communal sanitation for slums:	Due to the lack of information from literature, the objective of this	The field work for this study entailed collection of data from both the	No information

Study
date:
unclear

Target level: community Setting: informalrural Number of participants interviewed: 16 interviews to obtain providers' views on communal sanitation facilities. With respect to the perspective of the communal sanitation users, 76 surveys were collected.

- VIP latrine: hole in the ground for depositing excreta. The hole is lined with concrete to allow for emptying the excreta. Furthermore, it consists of a squatting platform and a vent pipe with a wire mesh for eliminating odour and flies.
- Pour flush latrine: connected to a septic tank, a pit or to the sewer system simplified or conventional. It has a pan with a water seal to prevent odour, flies and mosquitoes. The seal is a U-shaped conduit partially filled with water. Flushing is manually done by pouring 1-3 L water in the pan.
- WC toilet: squatting pan with a water seal from which excreta is flushed away with a ± 9 L if water stored in an automatically refilling cistern. The toilets are connected to a system of pipes which collect and transport the wastewater to the waste water treatment plant.
- biogas toilet: shallow pit, bio digester and vent pipe equipped with a fly screen for control of odour and flies. Excreta are deposited in the pit which is connected to the bio digester. Waste is digested anaerobically in the bio digester to produce methane gas. After methane production, the sludge is deposited in a pit or a septic tank. which is emptied after a specific period.

Classification: community-based approach

paper is to make available knowledge in the field of communal sanitation concerns of slum dwellers. Our prime interest is to find out the key factors that determine, for multiple stakeholders, the appropriateness of a communal sanitation facility.

communal sanitation services providers and from the users of these facilities. Various methods were employed, namely semi structured interviews. questionnaires. observation, photography and document review.

Silali &	Qualitati	Region/country:	WASH component: WASH (general)	The study sought	A cross-sectional	Qualitative data,
Njambi,	ve study	Sub-Saharan	Promotional approach:	answers to the	design, using mixed	themes and sub-
2014		Africa, Kenya	14 out of 27 integrated public water	following questions:	data collection	themes were
Study		Target level: other	programmes in the District.	1) How does level	procedure	discussed to
date: 3		(Trans-Nzoia	Matters of one point water sources mapping in	of education among	(quantitative and	saturation points,
month		county)	relation to population health and the utilization	households	qualitative research)	while original words
study		Setting: no	of pit latrines by locals was confirmed by	attained and type of	was conducted,	of discussants were
period		information	checking foot paths in an observation survey	community	within 3 months of	retained as captions
		Number of	by chief researcher during Transect walk.	participation	study period.	in boxes.
		participants	Classification: community-based approach	influence	Structured	
		interviewed: 297		empowerments	questionnaire, Key	
		respondents in		sustainability of	Informant Interviews	
		four divisions.		integrated water	KII guides, Focus	
				resource	Group Discussion,	
				management	FGD guides were	
				programmes in the	used via canvasser	
				community?	methods.	
				2) Does population		
				health utilize and		
				apply (WASH)		
				concepts in reality		
				(e.g. washing of		
				hands after visiting		
				the latrines)?		
				3) How many		
				households have		
				access to one		
				water source?		
				4) How does		
				Knowledge,		

			Attitude and Cultural Practice influence sustainability of integrated water and health programmes to supply safe water?		
Smith et al., 2004 ve study Study date: unclear	Region/country: Sub-Saharan Africa, South Africa Target level: community Setting: informal- rural Number of participants interviewed: 300 heads of households	WASH component: WASH (general) Promotional approach: First steps to project success: community mobilization and collaboration. City officials were consulted to gain acceptance of the project. Three communities were targeted: Cato Crest, Palmiet Road and Kenney Road. Transitional nature of each community precluded an official census. Each community had its own informal internal hierarchy, despite the fact that they each were under the governmental rule of city officials of the greater Durban metropolitan area. Each community had a male leader who was recognized by residents and city officials alike. This individual was invited to be a part of the community mobilization model. A meeting was held with each community leader to gain acceptance and access for data collection and participation in the project by community residents. Education of a maximum number of women in	The purpose of the research study was to identify sanitation needs from the perspective of the informal community residents. The study was part of a multiple-step process that addressed issues related to needs identified through data analyses and that would empower Zulu and Xhosa women.	The project director, who was skilled in conducting focus groups and working with this population, directed the focus group. Discussions took place primarily in English The project director used reflexive critique with participants to clarify and make explicit issues and processes of the group. Reflective dialogue was used to promote exploration of alternative explanations and interpretations. This	The project director carried the raw data back to the United States where the research team organized the numerous notes taken during the focus groups. Copies of each set of notes were distributed to each individual MTSU team member. Team members independently reviewed the notes over approximately 3 weeks. In joint meetings, members collectively reread the focus-group

each community was facilitated by use of a pyramid approach. Each community had a designated female programme leader (specific to this project) who was selected by the project director in collaboration with the male community leader. Programme leaders were key individuals in the project and recognized as female community leaders among the women. She was the key contact between the research team and the community they represented, and worked with 8 female community health educators, who were selected on the basis of their interest in the project and were responsible for conducting workshops in the community. 16 workshops in each community (over approximately 5 months) were held in community centres and outside in open areas in good weather with minimum 10 participants. Sanitation topics: cleaning to eliminate flies in the home, removal of trash to eliminate rodents, methods to decrease bacterial contamination of foods, and ways to make water safe for drinking. Workshop participants shared information with 2 other family members within 1 week of completion. Classification: community-based approach

type of exploration led the group to greater insight and allowed participants to further identify and prioritize needs of the community in which they lived. All data were collected at this 3-hour Durban group session. The focus group yielded qualitative data that was later analysed by the research team when they returned to the United States.

notes to clarify the data. Regular meetings were held over approximately 6 weeks to allow the team to use a reiterative process for data analyses. In this way, theoretical considerations were derived from the practical accounts given by focusgroup participants. Issues of concern were identified during these group meetings; detailed observations made by the project director were considered during the data analysis.

Whaley &	Qualitati	Region/country:	WASH component: hygiene (handwashing),	This study aims to	Key informant	Interviews were
Webster,	ve study	Sub-Saharan	sanitation	analyse and	interviews: semi-	recorded digitally
2011	(mixed	Africa, Zimbabwe	Promotional approach:	compare the	structured interviews	and transcribed.
Study	methods	Target level:	<ul><li>Intervention: Community Health Clubs</li></ul>	effectiveness and	with questions	Transcripts were
date:	study)	household	(CHC's). A 'horizontal' approach, seeing the	sustainability of	relating to the	read and re-read,
2010		Setting: no	problem of disease as a social and structural	CHCs and CLTS in	effectiveness and	and responses
		information	issue and addressing a raft of 20 health	Zimbabwe, and so	sustainability of the	coded to create a
		Number of	issues, from HIV/AIDS and malaria to pit	act as the first step	two approaches.	set of concepts and
		participants	latrines, handwashing and refuse pits. CHC's	towards bridging	The majority of	themes. Further
		interviewed: 100	are open for anyone to join, operate over a	this knowledge	interviews were	analysis was
		households	period of six months where club members	gap.	conducted in	performed on this
		(intervention) vs	gather weekly at a meeting point to discuss		English, with the	secondary data set
		103 households	and debate a particular health topic. The		exception of three	resulting in the
		(control)	session is led by a trained facilitator,		CHC facilitators and	emergence of
			sometimes from the community, who		two Plan community	overarching themes.
			incorporates the use of pictorial cards		health workers,	Whole interviews
			displaying images of good and bad health		where a	were again read to
			practices into the discussion. Information and		Shonaspeaking	re-contextualise the
			ideas are often expressed through song,		translator was used.	results of the coding
			dance, poetry and drama. The 6 months		Fieldwork: data were	process.
			culminates in a 'model home competition'.		collected over a	
			Comparison: Community-Led Total		period of seven	
			Sanitation. A 'vertical' approach concerned		weeks during 2010.	
			solely with the achievement of open		Data collection: data	
			defecation-free communities and the crucial		were collected by	
			practice of handwashing with soap. A single		one team of two	
			day of 'triggering' and a number of post-		people during	
			triggering follow-up visits, where facilitators		unannounced visits	
			enter a community and, by using a selection		to the communities.	
			of tried and tested techniques, elicit emotions		The team consisted	

such as shame, embarrassment and disgust from villagers as they realise that by practising open defecation they are in essence eating each other's faeces. This revelation is designed to bring about a transformation in the community who vow to come up with a plan to stop open defecation, which usually involves the construction of temporary toilets from locally available resources.

Classification: community-based approach

of a researcher and a translator. Initially, a feasibility study involving a short survey, semistructured interviews and focus groups was carried out in ward 17 of Chiredzi district (which was outside the study area) from which questions and approaches were refined. Interviews and focus groups: Semistructured interviews and small focus groups involving two to three participants were conducted with project beneficiaries in order to understand the motivation for behaviour change observed with respect to sanitation and hygiene

					practices, and	
					factors that	
					influenced the	
					relative	
					effectiveness and	
					sustainability of the	
					interventions. During	
					the survey in	
					Chiredzi district	
					participants were	
					asked if they would	
					be happy for the	
					researcher to return	
					for a more in-depth	
					interview concerning health, sanitation	
					and hygiene. Based	
					on the data from the	
					survey the	
					interviews and focus	
					groups attempted to	
					vary the 'type' of	
					participants included	
					so as to incorporate	
					a range of	
					perspectives.	
Xuan et	Qualitati	Region/country:	WASH component: hygiene (handwashing)	This study was	A research team	Interview and
al., 2013	ve study	South-East Asia	Promotional approach:	therefore	including the first	observational data
Study		and Oceania,	Types of HWWS promotional activities during	conducted to	author and four	were all entered and
date:		Vietnam	school time: in-class lectures, guidance from	investigate	research assistants	analysed using

Formativ.	Towart lovely	atudantia advisare durina araun	**************************************		NIV/iva aaftuvara
Formativ	Target level:	student's advisors during group	responses to a	conducted the study.	NVivo software.
e	school	demonstrations or talks at school meetings	teacher-centred	Observations carried	Codes were
research	Setting: rural	and by school principals during common	participatory	out at home and at	developed during
project:	Number of	Monday school meetings.	HWWS intervention	the school in the	the whole process of
July –	participants	HWWS promotional activities were performed	in schools with	formative phase of	data analysis,
Novembe	interviewed: semi-	once a month in each class and for all classes	ethnically diverse	the study were	emerging from the
r 2008;	structured	during weekly school meetings over the	schoolchildren in	conducted by the	empirical data and
Action	interviews with 15	course of 4 weeks. 35 HWWS promotional	northern rural	same research	inspired by concepts
research	children and their	activities were carried out in the 4 schools	Vietnam. The	team. Observations	from literature. Main
project:	parents, focus	over this period. All children (566) received 2	findings can add to	of HWWS activities	codes included: (1)
May,	group discussions	copies of the leaflet on HWWS in Kinh	the limited	and semi-structured	hygiene teaching
Septemb	with 32	language to take home to show their parents.	knowledge about	and open interviews	methods, (2)
er –	schoolchildren	Classification: sanitation and hygiene	how to involve	with children,	experiences with the
Decembe	and 20 school	messaging	schools in	parents and head	HWWS intervention,
r 2010	staff and		designing and	teachers during the	(3) HWWS practice
	observations		implementing	intervention were all	transfer and (4)
	during 15 HWWS		active school-	conducted in	perceived barriers to
	involving children.		based hygiene	Vietnamese by the	create and sustain
	_		interventions,	first author assisted	HWWS behaviours
			including how to	by one research	of schoolchildren.
			initiate HWWS	assistant seated in a	
			behaviour change	private area, either	
			among	at school or at	
			schoolchildren and	home. All semi-	
			their families.	structured interviews	
				and FGDs were	
				tape-recorded and	
				the recordings were	
				transcribed ad	
				verbatim into	
				verbatim into	

					Vietnamese text by a research assistant.	
Yeager et al., 2002 Study date: October 1996 – March 1997	Qualitati ve study (mixed methods study)	Region/country: Latin America and Caribbean, Peru Target level: community Setting: urban Number of participants interviewed: 285 households (intervention) vs 293 households (control)	WASH component: sanitation Promotional approach:  Intervention: Introduce the topic of potty use to mothers with young children who attend the health centre and in the outreach activities that CRED (Growth and Development Program) staff were required to carry out.  Three opportunities in which intervention messages could be delivered were CRED consultations, in the outreach activities of the CRED personnel and in the waiting rooms of the health centres. A 20 min video, with a focus on the key issues of potty use and clearance of stools from the home environment, was intended for use both in health talks in the community and in the waiting areas of the health centre. In the video, a toddler who gets diarrhoea through contact with faeces of the neighbour's toddler, gets treated at the health centre where the problem and solution are explained. The neighbour switches to potty use and to using CRED facilities. These issues are contained in a soap opera story. A song was developed for the beginning and the end of the story. This song was taped and interspersed with other songs so it could	We report here our experiences of designing an intervention to promote hygienic stool disposal practices in a densely populated shanty town area of Lima, Peru. We also describe the implementation of this intervention, which was delivered through the routine health services, and discuss the findings from process and impact evaluations.	Initial interviews were conducted with CRED personnel to discuss the project and its implementation, and to obtain suggestions for delivery of the intervention's messages - the intention being to integrate the intervention with existing practices in the CRED service and minimize extra burden on staff. Various types of data were collected to monitor the intervention's implementation. Exit interviews were conducted with mothers leaving the health centre, consultations with	Data were entered and checked using FoxPro.

be played in the health centre waiting rooms. A pamphlet presented, along with other key messages, the 4 steps to potty training ((1) recognizing gestures for wanting to defecate, (2) teaching child to say ca-ca when s/he makes these gestures, (3) show child the potty when s/he asks to defecate, (4) teach child gradually to use potty, helping by keeping him/her company). Pamphlets were made available in CRED consulting rooms and distributed at community talks.

•Comparison: no promotional approach Classification: sanitation and hygiene messaging CRED personnel
were observed,
pertinent data from
the routine statistics
were extracted and
records were kept of
relevant activities
such as the number
of video
presentations made.

## Setting and target level

Most (68%) of the studies were executed in a rural setting (n=19), 3 studies (11%) were performed in an urban setting, 2 studies (7%) were executed in both a rural and urban setting and 3 studies (11%) were performed in an informal-rural setting (i.e. slums, settlements). One study (3%) did not provide any information about the setting in which the study was conducted. The intervention was targeted at a community level in 22 studies (12 on a community level, 4 on a (sub-)district level, 2 on a household level, 2 on a village level, 1 on a compound level and 1 on a county level) and at a school level in 3 studies. Two studies investigated interventions on both a school level and a community level (n=1) or village level (n=1). One study did not provide any information about the target level in which the study was conducted.

## WASH components

The following (combination of) WASH components were present in the interventions: WASH (general) in 11 studies, sanitation only in 9 studies, handwashing only in 4 studies, handwashing/sanitation in 1 study, handwashing/sanitation/water supply in 1 study, and handwashing/sanitation/hygiene/water quality in 1 study.

## Promotional approach

We classified the promotional approaches in 4 main groups according to the same criteria used for the quantitative studies (see 4.1.2: promotional approach). The approach in 18 studies (64%) was considered as a community-based approach, a social marketing approach in 2 studies, sanitation and hygiene messaging in 5 studies, and the intervention was based on elements of psychosocial theory in 3 studies. Table 44 shows which studies were grouped under each category, and Figure 13 in addition also provides the WASH component of each study.

Table 44: List of included qualitative studies in each of the 4 categories of promotional approaches.

Community-based approach	Social marketing approach	Sanitation and hygiene messaging	Elements of psychosocial theory
Adeyeye (2011) Akter (2014) Andrade (2013) Brooks et al. (2015) Bruck and Dinku (2008) Hueso and Bell (2013) Jimenez et al. (2014) Katsi (2008) Kiwanuka et al. (2015) Lawrence et al. (2016) Malebo et al. (2012) Pardeshi (2009) Rheinlander et al. (2012) Sarker and Panday (2007) Schouten and Mathenge (2010) Silali et al. (2014) Smith et al. (2004) Whaley & Webster (2011)	Cole et al. (2015) Emerging Markets Consulting (2014)	Graves et al. (2013) Lansdown et al. (2002) O'Donnell (2015) Xuan et al. (2013) Yeager et al. (2002)	Hulland et al. (2013) Langford et al. (2013) Rajaraman et al. (2014)

Figure 13: Main categories of promotional approaches with detailed indication of WASH component and specific promotional approach for each included qualitative study.

2013) hing station estricted
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s
(2013)
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(2014)
jramme

# Brooks et al. (2015) CHC's







# Bruck and Dinku (2008)

MWP programme







Hueso and Bell (2013)

**Total Sanitation Campaign** 



Jimenez et al. (2014)

National Sanitation Campaign



# Xuan et al. (2013)

HWWS intervention (school level)



Yeager et al. (2002)

CRED programme



# Katsi (2008)

Community-based management programme for water supply and sanitation





# Kiwanuka et al. (2015)

The RUWASA project







# Lawrence et al. (2016)

Hygiene and sanitation scaling-up project, via CLTS



# Malebo et al. (2012)

The MTUMBA sanitation approach (containing CLTS, PHAST and PRA)



# Pardeshi (2009)

**Total Sanitation Campaign** 



# Rheinlander et al. (2012)

The SANIVAT project





# Sarker and Panday (2007)

The WPP project







# Schouten and Mathenge (2010)

Communal sanitation programme



# Silali et al. (2014)

Water and sanitation programmes







# Smith et al. (2004)

Health promotion and disease prevention programme







Whaley & Webster (2011)

**CHCs and CLTS** 





BRAC: Bangladesh Rural Advancement Committee; CHC: Community Health Clubs; CLTS: Community-led total sanitation; CR-SHIP: Cambodia Rural Sanitation and Hygiene Improvement Program; HWWS: Handwashing with soap; MWP: Millennium Water Program; PHAST: Participatory Hygiene and Sanitation Transformation; PRA: Participatory Rural Appraisal; RUWASA: The Rural Water and Sanitation project; SANIVAT: Water supply, sanitation, hygiene promotion and health in Vietnam; SPA: Saniation in Peri-Uban Areas; WPP: The Water and Sanitation Partnership Project

Icons adapted from: http://www.watersanitationhygiene.org/



Hygiene (handwashing)



Sanitation



Water supply/water quality

### 5.1.3 Excluded studies

Since study selection was performed in parallel for both the quantitative and qualitative studies, the main reason for exclusion of papers is described for both study types in paragraph 4.1.3. Detailed information can be found in Appendix 9 (List of excluded database studies) and 10 (List of excluded grey literature studies), and the reference list of excluded studies.

# 5.2 Quality Assessment of Included Studies

We appraised the quality of each study according to the 10 items of the Critical Appraisal Skills Programme (CASP) tool (see Figure 14).

Figure 14: Quality assessment of qualitative studies using CASP checklist

Study ID	Aim of the research (item 1)	Qualitative methodology appropriate? (item 2)	Research design appropriate? (item 3)	Recruitment strategy appropriate? (item 4)	Data collection appropriate? (item 5)	Relationship researcher - participants? (item 6)	Ethical issues? (item 7)	Rigorous data analysis? (item 8)	Clear statement of findings? (item 9)	Research valuable? (item 10)	Overall score
Andrade, 2013											10/10
Cole et al., 2015											10/10
Graves et al., 2013											10/10
Hulland et al., 2013											10/10
Jimenez et al., 2014											10/10
Kiwanuka et al., 2015											10/10
Lawrence et al., 2016											10/10
Rajaraman et al., 2014											10/10
Rheinländer et al., 2012											10/10
Whaley & Webster, 2011											10/10
Xuan et al., 2013											10/10

Yeager et al., 2002						4/10
Katsi, 2008						6/10
Schouten &						6/10
Mathenge, 2010						0/10
Adeyeye, 2011						7/10
O'Donnell, 2015						7/10
Sarker & Panday,						7/10
2007						7/10
Bruck & Dinku, 2008						8/10
Emerging Markets						8/10
Consulting, 2014						
Akter & Ali, 2014						9/10
Brooks et al., 2015						9/10
Hueso & Bell, 2013						9/10
Langford & Panter-						9/10
Brick, 2013						3/10
Lansdown et al.,						9/10
2002						
Malebo et al., 2012						9/10
Pardeshi, 2009						9/10
Silali & Njambi,						9/10
2014						
Smith et al., 2014						9/10

All studies provided clear statements of the research aims (item 1). The use of qualitative methodology (item 2), the qualitative research design that was used (item 3), the recruitment strategy (item 4) and the data collection techniques (item 5) were considered as appropriate in almost all studies. A clear statement of findings (item 9) was present in 26 studies (93%) and the research was considered as a valuable contribution (item 10) in 25 studies (89%). The relationship between researcher and participants was adequately considered in 17 studies (61%), which was evidenced via member checking or matching demographic variables between interviewer and target group. Ethical issues were explicitly considered in 18 studies (64%) and the data analysis was sufficiently rigorous in 21 studies (75%).

# 5.3 Synthesis of Results

The term 'category' was used as an umbrella term to define the overall process and implementation issues, namely the process evaluation factors, the programme environment factors and the recipient/implementer-related (contextual) factors. Specific factors in these categories (e.g. acceptability as a process evaluation factor or demographic variables as a personal contextual factor) were defined as 'themes' and barriers/facilitators related to these themes were called 'factors'.

For many of the factors we describe below, we make the distinction between implementer-related factors and recipient-related factors. Because often community members are also involved in the implementation of a programme, they can be the implementer and recipient at the same time. For the description below we defined the implementer as: (1) the organization, NGO or funding body that is the primary implementer of the approach, or (2) a change agent, health promoter or member of the community involved in the implementation as a secondary implementer. A recipient is defined as a member of a household, a villager, or trainee, receiving the promotional approach.

### 5.3.1 Process evaluation factors

Barriers/facilitators related to almost all (7/9) pre-identified process evaluation themes (acceptability, dose, engagement, fidelity, reach and satisfaction) were extracted from the qualitative studies. No information was available for 2 factors: recruitment and attrition. An overview of all barriers and facilitators identified can be found in Table 45 and Appendix 11.

# Acceptability

Acceptability refers to the quality or state of meeting one's needs adequately. Evidence from 3 studies identified recipients not willing to change their **habits** (Andrade, 2013), the **mind-set** of communities to demand free or subsidized materials (Malebo et al., 2012), and the possible **safety risk** of activities for children on the street (Rajaraman et al., 2014) as potential barriers. Household interviewees from 1 Indian study about a rural handwashing with soap programme (Rajaraman et al., 2014) indicated an intervention team being **polite** and **entertaining** and **cooperation** of the intervention team with the villagers as positive factors (facilitators) for making the handwashing programme more acceptable.

Table 45:Barriers and facilitators in the category "Process evaluation factors".

Process evaluation factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory			
ACCEPTABILITY							
Barriers		Habits		Safety risk			
Dailleis		Mindset		Salety IISK			
Cocilitatoro				Entertainment			
Facilitators				Cooperation			
		DOSE					
Dorrioro	Long messages	Short programme duration		l on a monogoo			
Barriers	Short programme duration	Lack of follow-up		Long messages			
		Relevant messages					
	Intervention duration	Step-wise approach					
Facilitators		Visit frequency		Visit frequency			
Facilitators		External visit		visit frequency			
		Broad approach					
		Regular structure					
		ENGAGEMENT					
	Lack of enthusiasm	Habits					
Barriers		Personal career of the					
Damers	Lack of interest	implementer	Lack of communication				
	Lack of interest	Lack of follow-up					
		Overlap with other					
		programmes					
		Enthusiasm					
Facilitators		Income generating					
		activities					

	Leadership		
	Praise		
	FIDELITY		
			School closures
	REACH		
		Small scale of the	
		intervention	
Intention	Motivation		
	SATISFACTION		
	Lack of collaboration		
	Lack of privacy	Inappropriate attitude of the implementer	
	Criticism		
	Effectiveness		
Lack of interaction	Cost		
	Lack of training of the		
	implementer		
	Politics	process time	
	Lack of communication		
Interaction	Training/qualification of	Participation	
Interaction	the implementer	1 articipation	Design of the hardward
Innovation	Respect Feeling proud	Collateral benefit	Design of the haldwar
	Lack of interaction  Interaction	Praise FIDELITY  REACH  Intention Motivation SATISFACTION  Lack of collaboration Lack of privacy Criticism Effectiveness Cost Lack of training of the implementer Politics Lack of communication  Interaction Training/qualification of the implementer Respect	Praise FIDELITY  REACH  REACH  Small scale of the intervention  Intention  Motivation  SATISFACTION  Lack of collaboration  Lack of privacy Criticism Effectiveness Cost Lack of training of the implementer Politics Lack of communication  Interaction  Interaction  Participation  Participation

#### Dose

Dose refers to the content, frequency, duration and coverage of the programme. Several of the included studies identified the following barriers related to dose of the programme: the messages are **too long** (O'Donnell, 2015 and Rajaraman et al., 2014), **short programme duration** (Bruck & Dinku, 2008), a **lack of follow-up** by the implementers (Malebo et al., 2012 and Whaley & Webster, 2011) or giving recipients only **verbal information**. Interventions of **longer duration** (Xuan et al., 2013), **relevant messages** (Andrade, 2013), **frequent and external visits** by the implementers or health promoters (Langford & Panter-Brick, 2013; Andrade, 2013; Whaley & Webster, 2011) and a **broad/detailed** (Whaley & Webster, 2011), **step-wise** approach (Andrade, 2013) were considered as potential facilitators.

## Engagement

Engagement refers to the subjective attributes that define the recipient's participation in interaction with or receptivity to an intervention. It also refers to the subjective attributes of programme staff that can influence their capacity to deliver intervention strategies (Cargo et al., 2015). The following barriers at the level of the implementer and related to recipient engagement were found: lack of follow-up by the implementers (Whaley & Webster, 2011), lack of communication (Emerging Markets Consulting, 2014), overlap with other programmes (Lawrence et al., 2016), the personal career of the implementer (Hueso & Bell, 2013), and lack of enthusiasm from outside experts (Lansdown et al., 2002). We also identified barriers at the level of the recipient: lack of interest from the recipients (Xuan et al., 2013), and not willing to give up unhealthy habits (Akter & Ali, 2014).

People from the interviews or focus group discussions also indicated several positive factors (facilitators) at the level of the implementer, including **enthusiasm** of the members of the Village Development Committees (Sarker & Panday, 2007 and Smith et al., 2004) and leadership of the implementer (Pardeshi, 2009). In addition, the following facilitators at the level of the recipient were found: **income generating activities** for participants of the health club (Whaley & Webster, 2011), and the **praise** and recognition of having a pretty home (Andrade, 2013).

### Fidelity

Fidelity reflects the extent to which an intervention is implemented as originally intended by programme developers (Cargo et al., 2015). One school-based study conducted in India suggested that **school closures** can act as a barrier to the fidelity of the programme (Rajaraman et al., 2014).

## Reach

Reach refers to the degree to which the intended audience participates in an intervention by 'their presence' (Cargo et al., 2015). In at least one study with a primarily social marketing approach, the **small scale** of the intervention was linked to not reaching the population of interest by stating that "the organization is not interested in offering individual sanitation loans because they are too small and will not reach very poor populations..." (Emerging Markets Consulting, 2014). On the other hand, the **intention** 

(e.g. intention to read a leaflet at home, Yeager et al., 2002) and **motivation** of people targeted by the promotional approach (e.g. motivation to adopt sanitation technology, Malebo et al. 2012) may act as facilitators in reaching a substantial amount of people when implementing sanitation and handwashing promotion programmes.

### Satisfaction

Satisfaction refers to the fulfilment of a need or want. Several of the included studies contained potential barriers related to the satisfaction of the recipients/implementers. The following barriers at the level of the implementer and related to the satisfaction of the recipient were found: a lack of interaction between recipient and trainer when using passive teaching methods (Xuan et al., 2013), a lack of collaboration with experts (Rheinländer et al., 2012 and Whaley & Webster, 2011), lack of training of the implementer (Hueso & Bell, 2013 and Rheinländer et al., 2012), lack of communication by the implementer (Whaley & Webster, 2011) and inappropriate attitude of the implementer (e.g. the manner and language towards villagers was not appropriate) (Emerging Markets Consulting, 2014). Other barriers related to recipient satisfaction were a lack of privacy (e.g. during open defecation) (Akter & Ali, 2014), cost of the hardware (e.g. water) (Kiwanuka et al., 2015), and political strategies (e.g. priorities for borehole locations during political campaigns because politicians want votes) (Kiwanuka et al., 2015). In case of social marketing approaches and use of a loan system, the loan repayment method (e.g. high interest rates) and slow loan processing times were found to be barriers (Emerging Markets Consulting, 2014). Barriers related to the satisfaction of the implementer were: criticism by authorities (e.g. for not achieving improved sanitation despite the effort) (Rheinländer et al., 2012), and frustration about not achieving enough results (i.e. no effective programme) (Rheinländer et al., 2012).

Other evidence identified 9 potential facilitators to keep recipients/implementers satisfied: **interactive teaching methods** and dialogue between villagers and trainers (Xuan et al., 2013 and Yeager et al., 2002), **confidence** in the health promoter's competence, training and ability to make change. (Andrade, 2013 and Malebo et al., 2012), **innovative training materials** (i.e. soap opera style of the video), **full participation** to the programme (Emerging Markets Consulting, 2014), **collateral benefit** of a WASH loan/fund (i.e. a contribution toward loan repayment and funeral expenses on the death of any member of the client's household) (Emerging Markets Consulting, 2014), respect toward and the **proudness** of the recipient (Andrade, 2013).

### 5.3.2 Programme environment factors

Barriers/facilitators related to all programme environment themes (training materials, funding/resources, intent of a programme to change a specific outcome, providing leadership to the implementing organization and partnerships) were extracted from the qualitative evidence. One additional theme was developed after coding the primary evidence/author statements: community capacity. An overview of all barriers and facilitators identified can be found in Table 46 and Appendix 12.

Table 46: Barriers and facilitators in the category "Programme environment factors".

Programme environment factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory			
	TRAINING MATERIALS						
Barriers	Safety	Availability	Availability	Availability			
Dairiers	Salety	Availability		Cultural insensitivity			
Facilitators	Availability	Availability					
Facilitators	Availability	Distribution					
		COMMUNITY CAPACITY					
		Lack of accountability					
		Lack of support					
Barriers	(Lack of)	Lack of involvement					
Dainers	dissemination	Lack of capacity building					
		Paternalistic inertia					
		(Lack of) sense of ownership					
		Support					
		Dedication					
		Guidance					
Facilitators	Dissemination	Capacity building					
1 acilitators	Disseriiriation	Leadership					
		Sense of ownership					
		Multiplier effect from parents to children					
		Self-financial management capacity					
		FUNDING/RESOURCES					
		Limited financial, technological, facilitation	Limited financial, technological,				
Barriers		capacity	facilitation capacity				
		Payment modalities	Late payments				
Facilitators	Fundraising	Financial assistance					
i adilitators	i unutaising	Fundraising					

		Use of local/traditional building materials		
		Affordability		
		Income-generating activities		
		Payment modalities		
	INT	ENT OF A PROGRAMME TO CHANGE A S	PECIFIC OUTCOME	
Facilitators		Mentality		
		LEADERSHIP OF IMPLEMENTING OR	GANIZATION	
Barriers		Decision making		
Damers		Collegial support		
Facilitators		Open discussion		
PARTNERSI	HIP, COORDINATION E	BETWEEN PROVIDERS OF THE SAME INT	ERVENTION OR OTHER HEALTH	H INTERVENTIONS
		Lack of partnerships between members		
		Lack of partnerships with		
		government/NGO	Lack of communication	
		Lack of partnership with private sector	Lack of communication	
Barriers		Lack of inter-sectoral collaboration		
Damers		Lack of coordination		
		Lack of information		
		Lack of communication	Lack of involvement	
		Limited quality of the implementers	Lack of involvement	
		Lack of responsibility		
		Coordination	Partnerships with	
Facilitators		Decentralization	government/NGO	
		Partnerships with government		
		TRAINING/QUALIFICATION OF THE IMI	PLEMENTERS	
Barriers	Lack of financial resources	Lack of financial resources		

## Training materials

Evidence from 5 studies identified the following potential barriers related to training materials: **safety risk** (e.g. risk of stealing education materials) (Lansdown et al., 2002), **limited availability of marketing materials** (Emerging Markets Consulting, 2014), **lack of detailed instruction guides** (Brooks et al., 2015), or **cost price** (of a latrine). Another barrier was **cultural insensitivity**, e.g. the use of bodnas, which are traditionally used for anal cleansing after defecation, as handwashing station in both urban and rural (Hulland et al., 2013).

Two studies with a major community-based component and 1 study promoting water and sanitation via educational messaging identified sufficient **availability** (Graves et al., 2013 and Lawrence et al., 2016) and **distribution** of the training materials (Jimenez et al., 2014) as potential facilitators.

## Community capacity

Several of the included studies identified the following barriers: **knowledge dissemination** by children to their parents, which was perceived as improper (Lansdown et al., 2002), the **lack of accountability** of WASH Committees (Bruck & Dinku, 2008), the **lack of support** in constructing latrines (Bruck & Dinku, 2008), the **lack of involvement** of the Education Office (Bruck & Dinku, 2008) or village and ward leaders (Jimenez et al., 2014), insufficient **capacity building** (e.g. village leaders receiving little training on sanitation software) (Hueso & Bell, 2013; Silali & Njambi, 2014), the **lack of sense of ownership** (e.g. community owners are only called to implement projects, and are not involved in the development of the project) (Silali & Njambi, 2014; Schouten & Methenge, 2010) and the **involvement of government-dominated stakeholders** (Rheinländer et al., 2012).

In 2 school-based programmes focusing on sanitation (Lansdown et al., 2002) or sanitation, handwashing and water supply (Graves et al., 2013), teachers and mothers indicated that knowledge dissemination by children toward the parents could also be considered as proper. In line with this evidence, one study revealed that there was a multiplier effect from parents to children and that this led an improved connection (Langford & Panter-Brick, 2013). During a community-based handwashing programme conducted in El Salvador, individuals identified instrumental support of health promoters, the promoter's **dedication** to the hygiene and well-being of the community, and guiding/educating people of the community, as potential facilitators (Andrade, 2013). During the Total Sanitation Campaign in India, sanitation key informants indicated that capacity building and village leadership had a positive influence on community connectivity (Hueso & Bell, 2013). Indeed, community leadership and the use of programme leaders were also considered as potential facilitators in 2 other communitybased WASH programmes conducted in Sub-Saharan Africa (Katsi, 2008; Smith et al., 2004). Evidence from 4 different community-based studies found that sense of ownership by the community members may serve as a positive driver to improve community capacity (Kiwanuka et al., 2015; Sarker & Panday, 2007; Schouten & Mathenge, 2010; Jimenez et al., 2014). A final beneficial factor to increase community capacity was creating financial self-management capacity, which is the practice of sharing resources among community members to enhance the integration and solidarity

in the village (Sarker & Panday, 2007).

# • Funding/resources

The most frequent reported barrier, identified in different community-based approaches (such as the MTUMBA approach in Tanzania, RUWASA in Uganda, and CLTS in Zambia) and social marketing programmes, was the **limited financial**, **technological or facilitation capacity**. An example of this is the lack of construction materials, expensive loans, insufficient programme funding, increased governmental charge, or inadequate budget allocation (Bruck & Dinku, 2008; Jimenez et al., 2014; Katsi, 2008; Lawrence et al., 2016; Malebo et al., 2012; Emerging Markets Consulting, 2014; Whaley & Webster, 2011, Kiwanuka et al., 2015; Schouten & Mathenge, 2010). During 2 community-based sanitation programmes performed in Tanzania (Jimenez et al., 2014) and India (Hueso & Bell, 2013) specific **payment modalities** (e.g. upfront payments from clients) also served as potential barriers to the recipient's resources. Finally, during a social marketing-based WASH programme implemented by WaterSHED in Cambodia (Emerging Markets Consulting, 2014), late payments by the implementer to the sanitation teachers was indicated as a barrier.

From interviews and focus group discussions conducted during the CLTS approach in Tanzania, it was noted that **affordable technology** was raised as a potential facilitating factor. Evidence from other community-based programmes conducted in Bangladesh, Kenya and Zambia suggested other facilitators such as the **financial assistance** of the Bangladesh Rural Advancement Committee (BRAC) (Akter & Ali, 2014), **fundraising/income-generating activities** by the community members (e.g. membership fee, collection of seasonal crops and indirect support of partner NGOs) (Sarker & Panday, 2007), **reasonable payment modalities** (e.g. monthly charges) and the use of **local/traditional building materials** (Lawrence et al., 2016).

Intent of a programme to change a specific outcome

Community Health Club facilitators indicated that changing their **mentality** may serve as a positive driver to behaviour change of the community (Brooks et al., 2015)

• Providing leadership to the implementing organization

During the Total Sanitation Campaign in India, the **decision-making process** of government officers and engineers was seen as a barrier because they neglected sanitation in favour of more stimulating and costly water projects (Hueso and Bell, 2013). Stakeholders that were interviewed during the SANIVAT project ("Water supply, sanitation, hygiene promotion and health in Vietnam) also indicated that a **lack of collegial support or supervision** by experts may play a negative role (Rheinländer et al., 2012). During another community-based programme in South Africa, household heads said that **open discussion** promoted the credibility of each leader (Smith et al., 2004).

 Partnership, coordination between providers of the same intervention or other health interventions

Several community-based studies implemented in different continents (Sub-Saharan Africa, The Caribbean and South-East Asia) criticized the lack of partnerships ranging from the lack of partnerships between members of Community Health Clubs (Brooks et al., 2015), the lack of partnerships with the government/NGO (Brooks et al., 2015), the lack of partnership with the private sector (Bruck & Dinku, 2008) to the lack of intersectoral collaboration (Rheinländer et al., 2012). Evidence from 2 community-based and 1 social marketing study suggested that a lack of coordination (Bruck & Dinku, 2008; Malebo et al., 2012), information (Malebo et al., 2012), communication (Malebo et al., 2012; Emerging Markets Consulting, 2014), or **involvement** (of the loan officers) (Emerging Markets Consulting, 2014) may hinder well-constructed partnerships. Households during the MTUMBA approach raised the lack of quality and skills of the partners as a major limitation to get a successful programme (Malebo et al., 2012). During the SANIVAT project in Vietnam, different stakeholders complained about the lack of responsibility by both the implementers and the recipients (Rheinländer et al., 2012). Finally, evidence from 3 community-based WASH programmes and 2 social marketing-based WASH programmes indicated that coordination (with health offices) (Bruck & Dinku, 2008), decentralized systems (Hueso & Bell, 2013) and partnerships with government and/or NGOs (Kiwanuka et al., 2015; Emerging Markets Consulting, 2014; Whaley & Webster, 2011) would be beneficial factors for durable partnerships.

Training/qualification of the implementers

Evidence from 1 educational promotional programme and 1 community-based sanitation/water supply intervention, both conducted in Sub-Saharan Africa, suggested a **lack of financial resources** as a barrier to train implementers appropriately.

### 5.3.3 Implementer-related factors

In our initial ToC, we only defined recipient-related factors in addition to the programme environment factors and process evaluation factors. However, in community-based approaches the recipients are typically involved as (secondary) implementer, called for example a health promoter or community leader. However, at the same time they are also recipient of the approach. We therefore created a separate category "implementer-related factors", containing the same factors as were predefined for the recipients. Barriers/facilitators related to most (4/6) pre-identified factors were extracted from the qualitative studies. No information was available for 2 factors: self-efficacy and awareness about personal risk. An overview of all barriers and facilitators identified can be found in Table 47 and Appendix 13.

## • Awareness about costs and benefits

For this factor, we only identified evidence from a study describing a social marketing approach and making use of a loan system (Emerging Markets Consulting, 2014). The **availability and sustainability of sanitation loans** was found to be a facilitator for programme implementation (Emerging Markets Consulting, 2014). **Prices** of the latrine business (delivering latrines) that not seemed to be competitive with prices of latrines

supplied in the market, was found as a barrier for the awareness about cost and benefits, and consequently programme implementation (Emerging Markets Consulting, 2014).

#### Motivation

Motivation was a newly identified theme, compared to our initial ToC. A factor negatively influencing the motivation of sanitation teachers was **late payment of their salary**, since they earn an income from selling latrines on commission (Emerging Markets Consulting, 2014). A facilitator for motivation was the **feeling of responsibility** of community health educators (Smith et al., 2004).

# Planning skills

**Time constraints** were found to be a barrier for the planning skills of the implementer, and thus for programme implementation. This was found in 3 studies with a community-based, education and social marketing approach, respectively. Time constraints were present at different levels, from teachers not making time to visit parents (Lansdown et al., 2002) to pressure to present positive results (Hueso & Bell., 2013), and workload and time in promoting sanitation loans (Emerging Markets Consulting, 2014). In addition, having **other priorities** (Yeager et al., 2002) and the **bureaucratic loan application process** (Emerging Markets Consulting, 2014) were barriers for timely planning by the implementer.

## Others showing behaviour

For the implementer it was important that people in the environment began to show the correct behaviour. In a study describing a school-based education approach, **lack of cooperation or interest** from parents was seen as a barrier (Lansdown et al., 2002). The following facilitators were found: **people showing the behaviour**, which could be used as a demonstration moment for the health facilitators (Andrade, 2013), and **translation** of a school-based effect to the community via the children (Graves et al., 2013).

### Public commitment

On the level of the implementer some evidence was found in a study describing a social marketing approach about the lack of commitment of the loan officers, which slowed down the loan process (Emerging Markets Consulting, 2014).

Table 47: Barriers and facilitators in the category "Implementer-related factors".

Implementer- Related Factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory
	AWAREN	ESS ABOUT COSTS AND BE	NEFITS	
Barriers			Competitors on the	
Barrioro			market	
			Sustainability of the	
Facilitators			loans	
1 acilitators			Awareness about	
			costs	
		MOTIVATION		
Barriers			Amount of commission	
Damers			received	
Facilitators		Feeling of responsibility		
		PLANNING SKILLS		
	Time constraints	Time constraints	Time constraints	
Barriers	O4b		Bureaucratic loan	
	Other priorities		application process	
	OT	HERS SHOWING BEHAVIOU	R	
Barriers	Lack of cooperation			
Cocilitators	Multiplior offeet	Behaviour as teachable		
Facilitators	Multiplier effect	moment		
		PUBLIC COMMITMENT		
Barriers			Lack of commitment	

## 5.3.4 Recipient-related factors

In our initial ToC, we included 6 recipient-related factors (themes) that might influence implementation of promotional approaches: awareness about costs and benefits, planning skills, awareness of personal risk, others showing behaviour, public commitment and self-efficacy. For all these categories, barriers and facilitators were identified. In addition, two extra recipient-related themes were identified in the included studies, namely motivation and knowledge. An overview of all barriers and facilitators identified can be found in Table 48 and Appendix 14.

#### Awareness about costs and benefits

Several barriers were identified, related to the recipients' awareness about costs and benefits of the implemented intervention. Recipients were reported by several studies to be concerned about their **financial means** to participate in community-based and approaches containing elements of psychosocial theories (Brooks et al., 2015; Langford & Panter-Brick, 2013; Schouten & Mathenge, 2010). Other barriers, reported for an approach that contained elements of psychosocial theories and that targeted handwashing with soap, were a **lack of importance** attached to the intervention by the recipients and the **time** it took to perform the handwashing with soap (Langford & Panter-Brick, 2013). In a social marketing-based promotional approach, which provided loans, the **bureaucratic loan application process** was mentioned to be a barrier for implementation (Cole et al., 2015).

Nevertheless, the availability of loans was considered a facilitator for the implementation of the social marketing-based promotional approaches (Cole et al., 2015; Emerging Markets Consulting, 2014). In addition to this, awareness about improved health because of the interventions was reported as a facilitator for educational and community-based promotional approaches (Akter & Ali, 2014; Andrade, 2013; Bruck & Dinku, 2008; O'Donnell, 2015). Furthermore, the advantage of improved cleanliness was suggested to be a facilitator for both community-based and approaches containing elements of psychosocial theories (Andrade, 2013; Langford & Panter-Brick, 2013; Smith et al., 2004). An additional benefit that was mentioned to be a facilitator in both community-based and social marketing-based promotional approaches, was the possibility to gain extra resources as a result of the intervention, indicating that an additional incentive related to the intervention might be an important factor to persuade people to get involved (Cole et al., 2015; Whaley & Webster, 2011). A study on a community-based intervention also reported that the presence of a loan system for health problems might be a facilitator for the intervention (Sarker & Panday, 2007). Finally, sanitation and hygiene messaging suggested using **new technologies** to reach people being a facilitator for the implementation of the intervention (O'Donnell, 2015).

#### Motivation

A barrier for implementation that was mentioned by studies on community-based and approaches containing elements of psychosocial theories was that recipients had **no time** to care about WASH interventions, as they had other priorities, for example fulfilling their basic needs (Akter & Ali, 2014; Hueso & Bell, 2013; Langford & Panter-Brick, 2013). Another suggested motivational barrier for community-based approaches is the fact that some people just don't like to give up on old **habits** (Akter & Ali, 2014). Finally, in one study with a community-based approach, it was reported that some recipients feel

**undervalued** by the implementers, as they are expected to participate for free, while visiting district officers would be paid for their participation (Jimenez et al, 2014). A potential motivational facilitator that was reported by two community-based approach studies, was the fact that interventions which required **active input** of the community instilled **a sense of ownership** (Hueso & Bell, 2013; Kiwanuka et al., 2015).

## Planning skills

**Time constraints** was suggested to be a barrier towards implementation in one community-based study where people were sometimes found to be 'too busy' to apply the interventions (Akter & Ali, 2014). Another reported barrier in a community-based approach study was the **political climate**, which forced people to relocate for employment, thus resulting in too little labour force available for execution of the intervention (Whaley & Webster, 2011).

In one social marketing-based intervention study, the application of **risk reduction strategies**, which would protect people involved in the intervention financially through for example a plan to generate surplus income, was suggested to be an implementation facilitator (Cole et al., 2015).

# Awareness of personal risk

Being unaware of disease spread was reported to be a barrier for implementation in two studies on a community- and an approach containing elements of psychosocial theories (Langford & Panter-Brick, 2013; Lawrence et al., 2016).

Conversely, being aware of disease spread was considered a facilitator for

implementation in an approach based on sanitation and hygiene messaging, a community-based approach and an approach containing elements of psychosocial theories (Akter & Ali, 2014; Andrade, 2013; Brooks et al., 2015; Hueso & Bell, 2013; Langford & Panter-Brick, 2013; Lawrence et al., 2016; Malebo et al., 2012; Sarker & Panday, 2007; Smith et al., 2004; Xuan et al., 2013; Yeager et al., 2002; Whaley & Webster, 2011). Another factor that was a facilitator for the implementation of community-based approaches was the induction of feelings of shame and disgust in response to old habits and practices (Lawrence et al., 2016; Malebo et al., 2012). In addition, awareness about the financial risk was considered to be a facilitator for a social marketing-based approach, as people would work cooperatively to avoid financial distress (Cole et al., 2015).

# Knowledge

A study on a social marketing-based promotional approach, where people could apply for micro-loans, suggested that recipient's **lack of knowledge** on financial products might be a limiting factor on the implementation of the intervention (Emerging Markets Consulting, 2014).

On the other hand, **knowledge about hygienic behaviour**, such as hand washing at key times, was considered a facilitator for implementation in a study on a community-based promotional approach (Akter & Ali, 2014).

#### Norms

In one study on a community-based promotional approach, it was noticed that a **lack of social expectations** concerning certain hygienic behaviours might be a barrier for implementation of the intervention (Langford & Panter-Brick, 2013). Conversely, if there was **social control** regarding hygienic behaviour, this could be a facilitator for the implementation of a community-based approach or an approach containing elements of psychosocial theories (Hulland et al., 2013; Langford & Panter-Brick et al., 2013).

## Others showing behaviour

A study on a community-based approach, using a model-home competition used to stimulate community members to compete with each other in hygienic behaviour, found that this **competition** could be a barrier for implementation in people who would not do so well and would end up being disappointed (Whaley & Webster, 2011). On the other hand, if done less explicitly, **behaviour by other community members** could stimulate hygienic behaviour and even induce healthy competition between community members, as suggested by 4 community-based approach and one social marketing-based approach studies (Akter & Ali, 2014; Cole et al., 2015, Andrade, 2013; Lawrence et al., 2016; Whaley & Webster, 2011). Also, members of the own household showing the right behaviour might be a facilitator for the implementation of a community-based approach (Andrade, 2013).

### • Public commitment

In a community-based promotional approach study, where people were invited to become part of a community health club, it was suggested that this type of **new identity formation** could be a facilitator for the implementation of the intervention, as people would hold each other accountable for good behaviour (Brooks et al., 2015). Correspondingly, in an intervention study of an approach with elements of psychosocial theories, it was also reported that taking a **public pledge** might be a facilitator for implementation of the intervention (Rajaraman et al., 2014). No barriers regarding the public commitment theme were identified in the included studies.

# Self-efficacy

A community-based approach study stated that **low initial self-efficacy** might be a barrier towards implementation of the approach (Andrade, 2013).

Therefore, keeping community-based interventions simple might be a facilitator for the implementation (Andrade, 2013). Furthermore, self-efficacy could also be a facilitator for implementation of community-based approaches (Lawrence et al., 2016).

Table 48: Barriers and facilitators in the category "Recipient-related factors".

Recipient- Related Factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory				
	AWARENESS ABOUT COSTS AND BENEFITS							
		Awareness about costs		Time constraints				
Barriers				Awareness about costs				
Damero		Awareness about benefits		Lack of importance attached				
	Improved health	Improved health	Availability of loans	Improved cleanliness				
Facilitators	Lise of new technologies	Improved cleanliness	Surplus resource generation					
	Use of new technologies	Surplus resource generation	Saving space					
		MOTIVATION						
		Other priorities						
Barriers		Habits	Prior loans	Other priorities				
		Feeling of undervaluation						
Facilitators		Sense of ownership						
		PLANNING SKILLS						
Barriers		Time constraints						
Facilitators		Political climate	Applying risk reduction strategies					
	AV	VARENESS OF PERSONAL F	RISK					
Barriers		Unawareness of the spread of the disease		Unawareness of the spread of the disease				
Facilitators	Awareness of the spread of the disease	Awareness of the spread of the disease	Awareness of the financial risk	Awareness of the spread of the disease				

	Feelings of shan	ne and						
	disgust							
	KNOWLEDGE							
Barriers		Lack of financial knowledge						
Facilitators	Knowledge of hy							
	behaviour							
	NORMS							
Barriers	Lack of social c	ontrol						
Facilitators	Social contr	rol	Social control					
	OTHERS SHOWING	BEHAVIOUR						
Barriers	Competition ind	lucing						
Damers	disappointme	ent						
	Other commu							
	member's beha							
Facilitators	Household men	_						
T domatoro	behaviour							
	Competition ind	-						
	enthusiasn							
	PUBLIC COMMI	TMENT						
Barriers	Religion							
Facilitators	Identity forma	tion	Pledge taking					
	SELF-EFFICACY							
Barriers	Low initial self-e	fficacy						
	Simplicity of the	e new						
Facilitators	behaviou	r						
	Self-efficac	су						

## 5.3.5 Implementer-related contextual factors

In our initial ToC, we included a box with socio-cultural, physical and personal contextual themes of the recipients. However, since the contextual factors of the implementers were as important, we included a separate category of implementer-related contextual themes. An overview of all barriers and facilitators identified can be found in Table 49 and Appendix 15.

### Personal context

Barriers/facilitators of different **demographic variables** were found in two studies where a community-based approach was applied, whereas no information about physical/mental health was identified. The importance of **gender** of the health promoter was mentioned as a factor that could influence programme effectiveness. From this evidence, it was clear that women would not ask specific sensitive questions, such as birth control or personal hygiene, to a male health promoter (Andrade, 2013). However, for more general items, such as hygiene in the home, this would less play a role (Andrade, 2013). Two studies also found evidence about the importance of the implementer being **part of the community** (Bruck & Dinku, 2008; Andrade, 2013). It was suggested that there would be less trust in an implementer who is not part of the community, that the implementer would not be interested in the target group, and that communication would be less efficient with a person who does not know the community.

#### Socio-cultural context

Barriers/facilitators of the following themes were identified: dignity and respect, information environment, law-legislation, socioeconomic status-role model-authority and social capital. No statements were linked to culture, religion, ethnicity, minorities or division of labour. Social-political environment was created as a new theme. In two studies, it was suggested that implementers being friendly, treating the villagers well, paying attention to language and attitude towards the villagers, and having a relationship of trust are facilitators of implementation (Andrade, 2013; Emerging Markets Consulting, 2014). Furthermore, the continued availability and accessibility (in terms of being present, but also clarity of information) of the health promoter or change agent seemed important aspects (Andrade, 2013; Cole et al., 2015). One additional theme that we identified under the header "information environment" is sponsorship transparency, since for villagers it is important to know if there are any conflicts of interest of companies or politicians in the implementation of a certain promotional approach (Rajaraman et al., 2014). Evidence from 5 studies suggest that it is important that there is a local or national legislation (Bruck & Dinku, 2008; Kiwanuka et al., 2015) and that there is no laxity in law implementation (Jimenez et al., 2014; Malebo et al., 2012; Schouten & Mathenge, 2010). For the factor "socioeconomic status-role model-authority" evidence from several studies suggested that the implementer's (health promoter, traditional leader) authority and a higher social standing (than the community members) play a role in their power and credibility (Andrade, 2013; Katsi, 2008; Smith et al., 2004; Rajaraman et al., 2014). Developing a culture of sharing resources, sharing responsibility, cooperation and a sense of solidarity was also found to be a facilitator for implementation (Sarker & Panday, 2007; Brooks et al., 2015). A final socio-cultural factor, that was initially not identified in our ToC, was the social-political environment:

**political interruption** of the intervention and politicians influencing the programme was found to be a barrier of programme implementation (Kiwanuka et al., 2015).

# Physical context

Barriers of the following themes were identified: available space, natural and built environment, place of residence (rural vs urban) and remote areas (Schouten & Mathenge, 2010; Brooks et al., 2015; Lawrence et al., 2016; Rheinländer et al., 2012). More in detail, evidence suggested that **low accessibility to infrastructure or areas**, e.g. because of the wet season (Schouten & Mathenge, 2010) or because implementers could not reach a remote area (Lawrence et al., 2016; Rheinländer et al., 2012), was a barrier to effective implementation of the promotional approach. Other barriers identified were **lack of resources** to maintain the infrastructure (Schouten & Mathenge, 2010), or members of Community Health Clubs not being representative for the community (Brooks et al., 2015). No statements were linked to low vs middle-income countries and safety.

Table 49: Barriers and facilitators in the category "Implementer-related contextual factors".

Implementer- Related Contextual Factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory					
	PERSONAL: DEMOGRAPHIC VARIABLES								
Barriers		Implementer not part of the community  Gender							
Facilitators		Implementer part of the community							
		SOCIO-CULTURAL: DIGNITY AND I	RESPECT						
Barriers			Lack of kindness and respect						
Facilitators		Kindness and respect							
		Trust							
	S	OCIO-CULTURAL: INFORMATION EN	IVIRONMENT						
Barriers			Clarity and completeness of the information	Sponsorship transparency					
Facilitators		Continued availability and accessibility of the implementer	Continued availability and accessibility of the implementer						
		SOCIO-CULTURAL: LAW-LEGISL	ATION	<u> </u>					
		National NGO legislation							
Barriers		Laxity in law implementation and							
Damers		enforcement							
		Corruption							
Facilitators		Informal local legislation							
	SOCIO-CULTURAL: SOCIOECONOMIC STATUS-ROLE MODEL-AUTHORITY								
Barriers		Implementer's authority/status		Implementer's authority/status					

Facilitators		Implementer's authority/status		Implementer's authority/status				
	SOCIO-CULTURAL: SOCIAL CAPITAL							
Facilitators		Developing a culture of sharing resources and cooperation						
	SOCIO-CULTURAL: SOCIAL-POLITICAL ENVIRONMENT							
Barriers		Political interruption of the intervention						
	PHYSICAL: AVAILABLE SPACE							
Barriers		Accessibility of the facilities						
	PHYSICAL: NATURAL AND BUILT ENVIRONMENT							
Barriers		Members of Community Health Clubs not representative for community Lack of financial resources						
	PHYSICAL: PLACE OF RESIDENCE (RURAL VS URBAN)							
Barriers		Transportation difficulties						
	PHYSICAL: REMOTE AREAS							
Barriers		Hard to reach areas						

## 5.3.6 Recipient-related contextual factors

For almost all themes/sub-themes included in our initial ToC, at least one barrier or facilitator was found in the included studies. An overview of all barriers and facilitators identified can be found in Table 50 and Appendix 16.

### Personal context

Several demographic variables were suggested to be a facilitator or barrier for the implementation of the promotional approaches. Age was suggested to be an influencing factor in multiple studies. Younger age was thought to be associated with a decreased knowledge translation to family members in one study using sanitation and hygiene messaging (Xuan et al., 2013). Furthermore, being of younger or older age might be a barrier for the implementation of handwashing interventions based promoted via elements of psychosocial theories (Hulland et al., 2013; Rajaraman et al., 2014). On the other hand, involvement of children in community-based approaches was suggested to be a facilitator for the implementation of the programme (Lawrence et al., 2016). Gender was a factor that was mentioned in multiple papers describing community-based interventions, both as a facilitator and as a barrier (Adeyeye, 2011; Andrade, 2013; Katsi, 2008; Kiwanuka et al., 2015; Pardeshi, 2009; Rheinländer et al., 2012; Sarker & Panday, 2007; Silali & Njambi, 2014; Smith et al., 2004). Three studies suggested male gender to be a barrier for the implementation of community-based interventions, as men are often the ones responsible for wage-earning and therefore less concerned about householdrelated activities, including hygiene maintenance (Andrade, 2013; Silali & Njambi, 2014). Furthermore, one study reported men to feel threatened as household heads by the involvement of women in a community-based promotional approach (Katsi, 2008). Three studies reported female gender to be a barrier, due to living in a patriarchal society, where men oversee decision-making, leading to decreased involvement and informing of females in the programmes (Adeyeye, 2011; Pardeshi, 2009; Rheinländer et al., 2012). In contrast, if women are able to be actively involved, female gender was thought to be a facilitator for the implementation of a community-based approach and a promotional approach containing elements of psychosocial theories, as females are often considered responsible for the household and education of children (Adeyeye, 2011; Andrade, 2013; Hulland et al., 2013; Kiwanuka et al., 2015; Pardeshi, 2009; Sarker & Panday, 2007; Smith et al., 2004). Furthermore, as women are considered to be major beneficiaries of WASH interventions, women were reported to be very enthusiastic about being involved in community-based WASH interventions. The fact that sanitation interventions improved the privacy of women was also thought to be a facilitator for the implementation of a community-based intervention (Bruck & Dinku, 2008).

**Illiteracy** was suggested by one study on a community-based intervention to be a barrier for understanding the importance of improved hygiene and sanitation (Malebo et al., 2012).

One study describing an approach containing elements of psychosocial theories suggested that **busy work** was a barrier for women regarding the implementation of the intervention (Langford & Panter-Brick, 2013).

One study concerning an approach containing elements of psychosocial theories, using public pledging, suggested that **religion** might be a barrier towards implementation of this approach, as Muslims might feel this is against their religion (Rajaraman et al., 2014).

#### Social-cultural context

Different sub-themes were included in our initial TOC: culture, division of labour, ethnicity, law/legislation, minorities, status/role model/authority, social capital, dignity/respect, religion, information environment. For all subthemes but dignity/respect and religion, at least one recipient-related contextual facilitators or barrier was identified. Concerning cultural factors, one study using sanitation and hygiene messaging identified local dialects to be a barrier towards the implementation of the intervention (O'Donnell, 2015). Traditional stubbornness towards change, cultural traditions and taboos concerning defecation practices, and people's cultural background were found to be barriers in 5 community-based intervention studies (Andrade, 2013; Katsi, 2008; Lawrence et al., 2016; Malebo et al., 2012; Schouten and Mathenge, 2010). No culturally related contextual facilitators were identified in the studies included in this review. One study on a community-based intervention suggested that taking into account the division of labour, with different roles for males and females in the intervention, might be a facilitator for the implementation (Adeyeye, 2011).

**Ethnicity**, more specifically concerning ethnic groups with a nomadic lifestyle, was thought to be a barrier for the implementation of a community-based promotional approach (Malebo et al., 2012). No facilitators were identified concerning ethnicity in the included studies.

With regard to law/legislation, a barrier towards the implementation of promotional approaches was **corruption**, as suggested by one study on a community-based approach (Hueso & Bell, 2013). Furthermore, another study on a community-based approach indicated that **crime** (vandalism of sanitation facilities) might impede the implementation of the intervention (Schouten & Mathenge, 2010). The development of **by-laws** might be both a facilitator and a barrier towards the implementation of community-based approaches, depending on the content of the by-law (Bruck & Dinku, 2008; Kiwanuka et al., 2015).

For the sub-theme minorities, **language and traditional ethnic lifestyles** were identified by one study on a community-based approach as barriers for the implementation of the intervention (Rheinländer et al., 2012).

Concerning status/role model/authority, **poverty** was identified as a barrier for the implementation of and approach using sanitation and hygiene messaging, and community-based, as well as social marketing-based approaches (Hueso & Bell, 2013; Langford & Panter-Brick, 2013; Malebo et al., 2013; Emerging Markets Consulting, 2014; Xuan et al., 2014). Furthermore, **illiteracy** was suggested to be a barrier towards implementation of a sanitation and hygiene messaging intervention (O'Donnell, 2015). A **lack of hierarchical pressure** was thought to be a barrier towards the implementation of a community-based approach (Malebo et al., 2012). Facilitators identified for the implementation of a community-based intervention were **improvement in social status** because of the intervention (Akter & Ali, 2014), **hierarchical pressure** to implement the intervention (Lawrence et al., 2016) and the development of **leaders** within the community by the intervention (Brooks et al., 2015). Furthermore, the presence of **role models** within the community was suggested to be a facilitator for the implementation of a social marketing-based approach (Cole et al., 2015).

Several facilitators with regard to social capital building were suggested. The improvement of **social connections** within a community was proposed to be a facilitating factor in the implementation of community-based approach by two studies (Sarker & Panday, 2007; Whaley & Webster, 2011). In addition, another study found that the availability of **solidarity mechanisms** within a community might facilitate the implementation of a community-based approach (Jimenez et al., 2014). Furthermore, one study suggested that development of a culture of **cooperation** within the community was a facilitator for the implementation of a social marketing-based approach (Cole et al., 2015).

## Physical context

Several sub-themes were included in our initial ToC concerning recipient-related physical contextual factors: available space, low vs middle-income countries, natural and built environment, place of residence, remote areas and safety. For all these sub-themes, at least one facilitator or barrier was identified.

Living in **densely populated areas** or having **small living quarters** were mentioned to be barriers for the implementation of a community-based approach or an approach based on elements of psychosocial theories (Brooks et al., 2015; Hulland et al., 2013; Schouten & Mathenge, 2010). Not surprisingly, the advantage of **saving space** was suggested to be a facilitator for the implementation of a social marketing-based approach (Cole et al., 2015).

With regard to income, living in a **high-income village** was considered to be a facilitator for the implementation of a social marketing-based approach (Emerging Markets Consulting, 2014). No barriers were identified concerning this sub-theme in the included studies.

Concerning the natural/built environment sub-theme, maintenance of infrastructure was found to be an important consideration, as lack of maintenance was reported to be a barrier for the implementation of community-based approaches (Bruck & Dinku, 2008; Lawrence et al., 2016). Furthermore, low quality of infrastructure was also suggested to be a barrier for the implementation of community-based approaches by 4 studies (Bruck & Dinku, 2008; Malebo et al., 2012; Schouten & Mathenge, 2010; Whaley & Webster, 2011), as were poor soil conditions and insufficient access to building materials and clean water (Akter & Ali, 2014; Malebo et al., 2012; Lawrence et al., 2016; Whaley & Webster, 2011). A barrier identified for the implementation of a social marketing-based approach was the **complexity** of the intervention that was presented (Cole et al., 2015). A study using a handwashing with soap intervention based on elements of psychosocial theories reported a lack of access, a lack of visibility, a small water storage capacity and frequent renter change of a handwashing station all to be barriers for the implementation of the programme (Hulland et al., 2013). Finally, overall dirtiness of the environment was suggested to be a barrier towards the implementation of an approach based on elements of psychosocial theories (Langford & Panter-Brick, 2013). Facilitators for the implementation of a community-based approach were improved cleanliness (Lawrence et al., 2016) and living in open spaces, which increased the need for a private area for defaecation (Whaley & Webster, 2011). High-quality infrastructure was identified as a potential facilitator towards the implementation of a social marketingbased sanitation intervention, as was a climate with a rainy season, as the presented intervention did no longer require pit-digging (Cole et al., 2015). Increased visibility of

the handwashing station, easy **access** to water, and the **availability** of replacement parts were suggested to be facilitators for the implementation of a handwashing with soap intervention based on elements of psychosocial theories (Hulland et al., 2003). The place of residence also influenced programme implementation, as living in **highland areas** was thought to be a barrier for children receiving a sanitation and hygiene messaging intervention, as compared to children living in lowland areas (Xuan et al., 2013). Furthermore, living in a **conflict area** was proposed to be a barrier towards the implementation of a community-based approach, due to safety issues (Brooks et al., 2015). A facilitator for the implementation of a social marketing-based approach was living in **city centres**, as people living there tend to be wealthier (Emerging Markets Consulting, 2014).

Living in **remote areas**, with lesser access to water or sanitation facilities, was suggested to be a barrier towards the implementation of a community-based approach (Lawrence et al., 2016) or a programme using sanitation and hygiene messaging (Graves et al., 2013).

One study describing a sanitation and hygiene messaging intervention showed that **safety** might be a barrier towards implementation, as education materials used in the study were reported to be stolen (Lansdown et al., 2002).

Table 50: Barriers and facilitators in the category "Recipient-related contextual factors".

Recipient-related	Sanitation and hygiene	Community-based	Social marketing	Elements of psychosocial			
contextual factors	messaging	approach	approach	theory			
PERSONAL: DEMOGRAPHICS							
	Age (younger)	Gender (male)		Age			
Barriers		Gender (female)		, and the second			
		Education		Occupation			
		Gender (female)		Gender (female)			
Facilitators		Female privacy					
i adilitators		improvement					
		Age (youth)					
PHYSICAL: AVAILABLE SPACE							
Barriers		Densely populated areas		Small living quarters			
Facilitators			Space-saving benefits				
	PHYSICAL:	LOW VS MIDDLE-INCOME (	COUNTRIES				
Facilitators			High-income villages				
	PHYSICAL:	NATURAL AND BUILT ENV	IRONMENT				
		Lack of maintenance of the infrastructure		Lack of visibility			
		Lack of quality of the infrastructure	Complexity	Lack of access to			
Barriers				handwashing station			
				Small capacity			
		Insufficient access to necessary materials		Renter change			

		Type of soil		Distinct			
		No access to clean water		Dirtiness			
		Cleanliness	Quality of the infrastructure	Visibility			
Facilitators		Clearinness		Access to water			
		Open space	Climate	Availability of replacement parts			
PHYSICAL: PLACE OF RESIDENCE							
Barriers	Highland areas	Area of conflict					
Facilitators			City centers				
	F	PHYSICAL: REMOTE AREAS	S				
Barriers	Remote areas	Remote areas					
		PHYSICAL: SAFETY		·			
Barriers	Safety						
	S	OCIO-CULTURAL: CULTUR	E				
	Language	Stubborn against change in habits					
Barriers		Traditions and taboos					
		Cultural background					
SOCIO-CULTURAL: DIVISION OF LABOUR							
Facilitators		Division of labour					
	SOCIO-CULTURAL: ETHNICITY						
Barrier		Ethnicity					
SOCIO-CULTURAL: LAW/LEGISLATION							
Barrier		Corruption					

		By-law		
		Crime		
Facilitator		By-law		
	SC	CIO-CULTURAL: MINORITI	ES	
		Language		
Barrier		Traditional ethnic life		
		styles		
	SOCIO-CULTURAL: SOCI	OECONOMIC STATUS - RO	DLE MODEL - AUTHORITY	
	Poverty	Poverty	Dovortv	
Barriers	Illiteracy	Lack of hierarchical	Poverty	
	illiteracy	pressure		
		Social status		
Facilitators		Hierarchical pressure	Role models from the community	
		Leadership development	Germinaling	
	SOCI	O-CULTURAL: SOCIAL CAP	PITAL	
		Social connection	Developing a culture of	
Facilitator		Availability of solidarity mechanisms	cooperation	

## 5.3.7 Sensitivity analysis

A sensitivity analysis (excluding studies with a CAP-score < 8/10, i.e. 6 studies, see figure 14) was included to evaluate the magnitude of methodological flaws or the extent to which it has a small rather than a big impact on the findings and conclusions. Overall, the impact of excluding the 6 lower quality studies was considered as rather small. The robustness of the evidence around the barriers/facilitators of the process evaluation factors was considered as high since the sensitivity analysis (excluding studies with a CASP-score of <8/10) revealed that only 2 factors were excluded from the model (i.e. intention of people as a facilitator to reach a sufficient amount of people and innovative training materials as a facilitator to keep recipient/implementers satisfied). The same robustness was present for the barriers/facilitators of the programme environment factors was considered since the sensitivity analysis excluded only 4 factors from the model (i.e. the income-generating activities and payment modalities as facilitators for funding/resources, the lack of financial resources as a barrier for training implementers and the self-financial management capacity as a facilitator for community capacity). The impact of the sensitivity analysis on the implementer-related and recipient-related factors was rather small with exclusion of 1 barrier ('other priorities' as a barrier) and 2 facilitators ('the use of new technologies' and 'the presence of loan systems for health'), respectively. Finally, the sensitivity analysis resulted in the exclusion of 3 implementerrelated contextual barriers (2 related to the physical context: lack of financial resources and lack of accessibility of the facilities and 1 related to the social-political context: corruption) and 4 recipient-related socio-cultural barriers (local dialects, division of labour, crime and illiteracy).

## 6. Discussion

## 6.1 Summary of Main Results

### 6.1.1 Quantitative studies

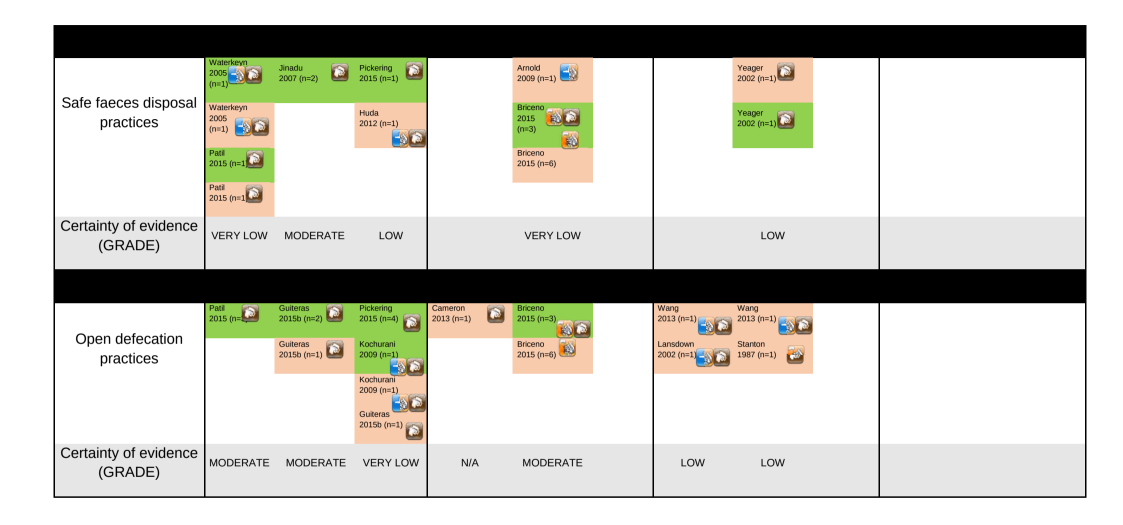
In total, 42 quantitative studies were identified. The effect of a promotional approach versus not using a promotional approach on sanitation and handwashing behaviour change, behavioural factors (knowledge, skills, attitude, norms and self-regulation) and health-related outcomes (morbidity and mortality), was examined in 34 different studies. In addition, 7 studies compared specific promotional approaches versus other promotional approaches, and 2 studies compared two different communication strategies. Methodological heterogeneity across studies was present, i.e. difference in programme content (27 different combinations of promotional elements), study types (32 experimental, 8 quasi-experimental and 2 observational studies), outcome types (binary versus continuous versus (un)adjusted calculated effect sizes), methods of measurement (self-reported versus direct observation) and timing of measurement (during programme implementation versus ≤12/>12 months after implementation of the programme).

To find out the absolute effect of any promotional approach (versus not using a promotional approach), we pooled data across approaches in several meta-analyses. However, because of the above described heterogeneity, only a small proportion of the data could be pooled, and statistical heterogeneity (I²>50%) was found in most of the meta-analyses, making it difficult to formulate clear conclusions about which promotional approach is the most effective.

Subsequently, we looked at the individual (unpooled) outcomes across the 4 categories of promotional approaches/promotional elements (compared to not using a promotional approach). An overview of these outcomes, with an indication of their results and the certainty of the evidence according to the GRADE approach, is provided in Table 51. The promotional approach as well as the WASH component(s) of the intervention is also shown in this table. Based on this table and the additional information about the study characteristics, we were able to formulate the following conclusions:

Table 51: Overview of quantitative studies comparing a promotional approach versus no promotional approach, with indication of results and certainty of evidence for primary outcomes (GRADE approach).

BEHAVIOURAL	Commu	ınity-based a	ipproach	Social	l mark	ceting appi	oach		ation and hyg messaging	iene	Elemer	nts of psycho theory	social
CHANGE OUTCOMES (PRIMARY)	Uptake	Adherence	Longer- term use	Uptake	e A	dherence	Longer- term use	Uptake	Adherence	Longer- term use	Uptake	Adherence	Longer- term use
	Younes 2015 (n=2)	Phuanokoonnon	Pickering 2015 (n=1)	Cameron 2013 (n=1)	Brid 20°	ceno 15 (n=2) ceno 15		Kaewchana 2012 (n=1) Mascie-Taylor 2003 (n=1)	Stanton 1987 (n=1) Yeager 2002 (n=2)	Luby 2009 (n=2)	Luby 2010 (n=10) Luby 2010 (n=9)	Biran 2014 (n=2)	
Handwashing		2013 (n=1)  Phuanokoonnon 2013 (n=5)	2009 (n= 1) N		(n=	aliani 15 (n=2)		Pickering 2013 (n=5)	Abiola 2012 (n=1)	Bowen	Langford 2013 (n=4)		
					20	nold 09 (n=5)		Pickering 2013 (n=3)	Abiola 2012 (n=1)		Langford 2013 (n=1)		
Certainty of evidence (GRADE)	LOW	LOW	VERY LOW	N/A		VERY LOW		MODERATE	LOW	LOW	LOW	MODERATE	
	Waterkeyn 2005 (n=1)	Jinadu 2007 (n=1)	Hoque 1996 (n=2)		20° (n=				Caruso 2014 (n=2)				
Latrine use		Jinadu 2007 (n=1) Pattanayak 2009 (n=1)	Pickering 2015 (n=2)			ceno 15 (n=1)							
Certainty of evidence (GRADE)	N/A	LOW	LOW		N	MODERATE			VERY LOW				



BEHAVIOURAL	Community-based approach	Social marketing approach	Sanitation and hygiene	Elements of psychosocial
FACTORS			messaging	theory
Knowledge	Andrade 2013 (n=4), Kochurani 2009 (n=4), Phuanukoonnon 2013 (n=1)	Galiani 2015 (n=3), Pinfold 1999 (n=2), Briceno 2015 (n=4)	Lansdown 2002 (n=1), Mascie-Taylor 2003 (n=4), Abiola 2002 (n=2)	Tumwebaze 2015 (n=4)
	Kochurani (n=2), Phuanukoonnon 2013	Cameron 2013 (n=20), Galiani 2015 (n=5),	Lansdown 2002 (n=1), Seimetz 2016 (n=3),	
	(n=6)	Briceno (n=2)	Abiola (n=2)	_
Skills		Biran 2009 (n=2)	Bowen 2013 (n=5), Luby 2009 (n=6)	Tumwebaze 2015 (n=2)
			Bowen 2013 (n=3), Luby 2009 (n=2), Seimetz (n=2)	Tumwebaze 2015 (n=4)
			Seimetz 2016 (n=1)	
Attitude		Cameron 2013 (n=9)	Abiola 2012 (n=2), Seimetz 2016 (n=4)	Tumwebaze 2015 (n=6)
			Seimetz 2016 (n=1)	
Norms		Briceno 2015 (n=1)	Seimetz 2016 (n=1)	
		Briceno 2015 (n=2)		
Self-regulation			Seimetz 2016 (n=1)	
			Seimetz 2016 (n=1)	
HEALTH				
OUTCOMES				
Morbidity				
morbialty	Hoque 1996 (n=1)			Langford 2013 (n=1)
Diarrhoea	Hoque 1996 (n=1), Pickering 2015 (n=2), Huda 2012 (n=1), Younes 2015 (n=1), Patil 2015 (n=1)	Cameron 2013 (n=2), Briceno 2015 (n=6), Arnold 2009 (n=1), Galiani 2015 (n=4)		<b>3</b> ( )
High credible	,			
gastrointestinal	Patil 2015 (n=1)	Arnold 2009 (n=1)		
illness				
Acute respiratory				
illness	Younes 2015 (n=1), Patil 2015 (n=1)	Galiani 2015 (n=4), Arnold 2009 (n=1),		

Mortality	Pickering 2015 (n=2)	Briceno 2015 (n=3)

Icons adapted from: http://www.watersanitationhygiene.org/

- Intervention contains hygiene (handwashing) component
- Intervention contains sanitation component
- Intervention contains water supply/water quality, sanitation, and hygiene (handwashing) component
- Intervention contains water treatment and sanitation component
- Intervention contains water treatment and handwashing component
- Intervention contains sanitation and hygiene (handwashing) component

The number of outcomes measured is indicated between brackets.

Green: statistically significant results in favour of the intervention; red: non-statistically significant results; yellow: statistically significant results in favour of the control

N/A: Not applicable (no GRADE assessment performed, only one outcome)

- Community-based approaches (n=12). Community-based approaches involve community members in the implementation of the approach, and shared decision-making is typically part of the approach. All but one study in this category implemented a sanitation intervention, in some cases combined with a handwashing and/or water supply/water quality component. Community-based approaches may improve *handwashing* with soap during the research period, and in the period less than 12 months after the end of the intervention. This was based on 4 different studies (Younes et al., 2015, Jinadu et al., 2007; Pickering et al., 2015; Kochurani et al., 2009), however in a study with serious risk of bias an effect could not be demonstrated for a number of outcomes (Phuanukoonnon et al., 2013) (low certainty evidence). We are uncertain whether community-based approaches improve handwashing in the period more than 12 months after the end of the intervention (very low certainty evidence). Community-based approaches probably improve overall latrine use, safe faeces disposal and open defecation practices during the implementation, and in the period less than 12 months after the end of the intervention (low/moderate certainty evidence). These outcomes may improve more than 12 months after the end of the intervention (low to very low certainty evidence, see Table 51). This conclusion is based on information from 8 studies (see Table 51). However, it should be noted that (1) a significant effect in safe faeces disposal in the longer term could not be shown in one study with serious risk of bias (Huda et al. 2012), (2) for the specific outcomes of latrine use in children between 2 and 5 years old (Jinadu et al. 2007), presence of faeces in living areas (Waterkeyn & Cairncross, 2005; Patil et al., 2013/2015), and open defecation by boys in a school environment (Kochurani et al., 2009), no effect could be shown, and (3) in one study only significant effects were found if the promotional programme was combined with use of incentives (Guiteras et al., 2015b). For the behavioural factors, we found that community-based approaches significantly improved knowledge of key handwashing times (Andrade, 2013; Kochurani et al., 2009), but results about the knowledge of causes and consequences of diarrhoea were mixed (Andrade, 2013; Phuanukoonnon et al., 2013). Finally, a significant decrease in acute respiratory tract illness (Younes et al., 2015; Patil et al. 2015), however no consistent effect on diarrhoea could be shown (5 studies, see Table 51). No differential effects were achieved in case of a combined or sanitation only intervention.
- Social marketing approaches (n=6). Social marketing approaches are aimed at creating demand and make use of commercial enterprise techniques. All but one study in this category implemented a handwashing intervention, with one study of these also having a sanitation-only and a combined intervention group, one study that combined with a water supply/water quality component, and one sanitation-only study. No uniform positive effect was shown for *handwashing* with soap outcomes (4 studies, see Table 51), and the overall certainty of evidence for the handwashing outcomes was very low, meaning that the effect of the intervention on handwashing behaviour is uncertain. If a sanitation and handwashing intervention are combined, the intervention probably improves *latrine use* and decreases *open defecation* 12 months after the end of the intervention (moderate certainty evidence) (Briceno et al., 2015), which was not the case for a handwashing intervention or sanitation intervention alone (Briceno et al., 2015;

Cameron et al. 2015b). We are uncertain whether social marketing approaches improve safe faeces disposal practices (very low certainty evidence). Effects on *knowledge* were mixed: effects on the knowledge about the causes of diarrhoea could not be demonstrated (Cameron et al., 2013; Galiani et al., 2015), and effects on general handwashing knowledge were only shown in specific contexts (e.g. only in combination with a sanitation intervention, or only when the community as well as schools were targeted) (Briceno et al., 2015; Galiani et al., 2015). Consistent positive effects on *skills*, *attitude* and *norms* were not found (3 studies, see Table 51). Social marketing approaches could not improve *morbidity* outcomes (5 studies, see Table 51). No differential effects were seen for the study with a combined water component in the intervention, or where only a sanitation component was implemented (see Table 51).

- Sanitation and hygiene messaging (n=12). Sanitation and hygiene messaging are educational approaches mainly using one-way communication and a directive way of educating. All but one study in this category implemented a handwashing intervention, in some cases combined with a sanitation and/or a water supply/water quality component. Sanitation and hygiene messaging probably improves *handwashing* with soap during the project period (moderate certainty evidence) (3 studies including 1 school-based intervention, see Table 51). In one study at school level, a significant increase in handwashing with soap/hand sanitizer was shown, but not in the total handwashing occasions with or without soap, meaning that handwashing already regularly occurred before the handwashing with soap/hand sanitizer intervention was implemented (Pickering et al., 2013). After the end of the intervention, sanitation and hygiene messaging may make little or no difference to handwashing behaviour (low certainty evidence). The evidence for the sanitation outcomes was of low to very low certainty, meaning that sanitation and hygiene messaging may make little or no difference to sanitation outcomes: no effect on latrine use and open defecation was shown (4 studies, see Table 51), and the effect on safe faeces disposal practices was inconsistent (Yeager et al., 2002). When focusing on behavioural factors, sanitation and hygiene messaging could not consistently improve knowledge of personal hygiene, causes of diarrhoea and health (4 studies, see Table 51). In addition, no consistent effect on **skills** (3 studies) and **attitude** (2 studies) were shown (see Table 51). In addition, no effect on norms and selfregulation could be shown (Seimetz et al., 2016). Again, no differential effects were seen when the handwashing intervention was combined with another WASH component, or in case of a sanitation-only intervention (see Table 51).
- Elements of psychosocial theory (n=4). In four studies a small-scale intervention was studied based on behavioural factors derived from a psychosocial theory, using formative research. All studies implemented a handwashing-only intervention. Elements of psychosocial theory may improve *handwashing* with soap at key times, during the project period (Luby et al., 2010; Langford et al., 2013) and less than 12 months after the end of the project (Biran et al., 2014) (moderate to low certainty evidence), however for a number of key times the effect could not be demonstrated. Effects on behavioural factors such as *knowledge, skills and attitude* were mixed (Tumwebaze & Mosler, 2015). Based on one study, a significant reduction in *diarrhoea* was demonstrated.

The addition of separate elements derived from psychosocial theory, to an existing educational (hygiene messaging) approach, was measured in 3 studies:

- Infrastructure promotion (and use of reminders). Statistically significantly improved handwashing was shown, when adding a component of infrastructure promotion to a school-based health education (hygiene messaging) intervention (Zhang et al., 2013). In a second study, use of infrastructure promotion and reminders also resulted in a significant increase in handwashing, and a significant correlation between the promotional approach and the majority of measured behavioural factors (Contzen et al., 2015a/2015b).
- Public commitment and use of reminders. A statistically significant increase in handwashing could not be demonstrated, and a significant correlation between the promotional approach and less than half of the measured behavioural factors was shown (Contzen et al. 2015a/2015b).
- Infrastructure promotion combined with public commitment and use of reminders.
  The addition of elements of infrastructure promotion, public commitment and the
  use of reminders, to a health education (hygiene messaging) intervention,
  resulted in a significant increase in handwashing and a significant correlation
  between the promotional approach and several behavioural factors (Contzen et
  al., 2015a/2015b).
- Elements of disgust. When the hygiene messaging approach appealed to feelings of "disgust" in an urban area in Bangladesh, this resulted in improved knowledge of handwashing key times, but an effect on handwashing and on the feeling of disgust could not be shown (Guiteras et al., 2015a).

In addition to studies comparing a promotional approach with not using a promotional approach, some studies also investigated the relative effectiveness (comparison of two different types of approaches) (4 studies):

- Community-based approach: Community Health Clubs versus Community-Based Total Sanitation. No difference in latrine use and open faeces disposal was shown for this comparison (Whaley & Webster, 2011).
- Social marketing approaches: local-builder social marketing versus outsideexpert building team. The local-builder social marketing approach resulted in a significant decrease in the number of households refusing to use the new toilet (Dickey et al., 2015).
- Hygiene messaging in schools: education with poster contest versus education alone. Adding a poster contest to a school-based education intervention did not resul in a significant increase in handwashing (Graves et al., 2011).
- Elements of psychosocial theory: motivational intervention followed by self-regulatory intervention versus self-regulatory intervention followed by motivational intervention. No difference in handwashing could be demonstrated between these two interventions (Lhakhang et al., 2015).

Two studies compared different communication strategies:

- Intervention based on psychosocial theory: interpersonal communication. A significant increase in handwashing and decrease in morbidity outcomes was shown when interpersonal communication was added to a mass media campaign (Chase & Do, 2012).
- Social marketing approach: mass media campaign. It was shown that a mass

media campaign alone had no effect on behaviour (handwashing) and behavioural factors (knowledge), while a combination with community involvement had some effect on handwashing and knowledge (Galiani et al., 2012/2015).

Finally, we also focused on the use of incentives as part of the promotional approach, which was the case in 10 of the included studies. Financial incentives included a modest salary and subsidies, and non-financial incentives included a motorcycle, lunch, food, gifts and soap. Incentives were mostly used in studies describing a community-based approach, but were also included in the other approaches. When comparing the studies with or without use of incentives, no major differences were seen, and absolute effects were similar. However, one study compared programmes with and without use of subsidies, and found significant better results for open defecation when subsidies were included as part of the community-based programme (Guiteras et al., 2015b). Use of incentives could be promising and warrants more research.

In summary, since each study described a specific promotional approach, even within one category of approaches, it was difficult to generalise our findings. However, several promising promotional elements were identified. The most consistent results were obtained within the category of community-based approaches, where at least a sanitation component was part of the programme. It was concluded that working in a community-based way may be effective in terms of handwashing with soap, and sanitation outcomes (latrine use, safe faeces disposal, and open defecation). The use of social marketing approaches seems to be less uniformly applicable, and this approach mainly shows an effect on sanitation outcomes when sanitation is part of the intervention. When implementing a social marketing approach, working with the community, for example using local builders, and considering consumer preferences, could be crucial. Sanitation and hygiene messaging, with a focus on handwashing with soap, seem to have an effect on handwashing with soap immediately after the intervention has ended. However, these effects are not sustainable in the long term. The use of elements derived from psychosocial theory, such as infrastructure promotion, public commitment, or elements of disgust, seems promising and warrants further research. Finally, the methods used for communicating the content of a certain promotional approach, also play a role, and the use of interpersonal communication was shown to be effective in certain circumstances. None of the promotional approaches described in the review showed consistent effects on behavioural factors such as knowledge, skills and attitude. Also no consistent effects on health were demonstrated.

## 6.1.2 Qualitative studies

In total, 28 qualitative studies were identified. Below we give a summary of the 6 categories of influencing implementation factors for which barriers and facilitators were identified from qualitative research. First, we list influencing factors that were relevant across all promotional approaches.

 Process evaluation factors. In the initial ToC 9 process evaluation factors were identified. For 2 of these, recruitment and attrition, no barriers and facilitators from qualitative studies were identified. Barriers and facilitators that were relevant across different types of promotional approaches were: intervention duration, visit frequency, and communication methods, with use of long messages and lack of communication being barriers for implementation.

- Programme environment factors. In the initial ToC 6 process evaluation factors
  were included. For each factor, barriers and facilitators were identified in
  qualitative research, and one additional factor was identified, being "community
  capacity". Barriers and facilitators that were relevant across different types of
  promotional approaches were: availability of training materials, sufficient
  funding/resources and partnerships with local government, NGOs and between
  community-members.
- Implementer-related factors. In the initial ToC 6 implementer-related factors were identified. For 2 of these, awareness of personal risk and self-efficacy, no barriers and facilitators from qualitative studies were identified. In addition, one new positive driver was identified: motivation. Time constraints seemed to be a barrier that was relevant across different types of promotional approaches.
- Implementer-related contextual factors. In the initial ToC 26 different contextual factors were identified, in the group of socio-cultural, physical or personal contextual factors. For 15 of these no evidence from qualitative studies was identified: culture, religion, ethnicity, minorities, division of labour, low- versus middle-income countries, safety, age, race, cast, language, education, occupation, physical health and mental health. In addition, one new factor was identified: social-political environment. Contextual factors that were relevant across promotional approaches were: kindness and respect of the implementer, accessibility of the implementer, and the implementer's authority/status.
- Recipient-related factors. In the initial ToC 6 implementer-related factors were identified. For each factor, barriers and facilitators were identified in qualitative research, and three additional factors were identified: motivation, knowledge and norms. Recipient-related facilitators that were relevant across promotional approaches were: awareness about costs, awareness about benefits, social control, and others showing the behaviour. Barriers across approaches were: having other priorities, time constraints and not being aware of spread of disease.
- Recipient-related contextual factors. The same 26 contextual factors were also
  included for the recipients, and for 10 of these no evidence was found in
  qualitative studies: dignity/respect, religion, information environment, age, race,
  cast, language, occupation, physical health and mental health. Contextual factors
  that were relevant across promotional approaches were: age, gender, available
  space, access to the infrastructure, poverty and social capital (solidarity,
  cooperation, social connection).

In addition to barriers and facilitators that are relevant across different promotional approaches, we also identified barriers and facilitators that are specifically relevant for one type of promotional approach:

• Community-based approach. The majority of qualitative studies described a community-based promotional approach (18 out of 28 studies). The following factors were influencing process evaluation factors relevant for community-based approaches: enthusiasm of community leaders, income generating activities at health clubs, and lack of implementer training in participatory development methods. Barriers and facilitators of programme environment factors were: involvement of communities, implementers accountability, responsibility and having a sense of ownership, lack of communication/information from the implementers to the recipients. Within the category of implementer-related

contextual factors, the following factors were typically relevant for a community-based approach: the implementer being part of the community and being representative for the community, gender of the implementer (since villagers sometimes want to discuss private items with an implementer of the same sex), being able to trust the implementer, and developing a culture of cooperation. In the category of implementer-related factors, a typical facilitator for community-based approaches was the use of people showing the behaviour in real life as a teachable moment. A recipient-related factor that seemed to be a barrier was that villagers felt undervalued, since they were asked to perform voluntary work as part of the participatory process. The introduction of competition, and identity formation within a health club (e.g. using a club name and slogan) were found to be facilitators. Finally, gender was a recipient-related contextual factor relevant for the implementation of community-based approaches (e.g. men not having time to participate in community-based WASH activities; women not having the same decision-making power).

- Social marketing approach. Only one study reported on barriers and facilitators to process evaluation factors, specifically influencing the implementation of social marketing approaches. Barriers identified for this approach were mainly about the use of sanitation loans (lack of communication to latrine business owners about which area to cover, sanitation loans not reaching poor people, attitude of the loan officers, interest rate of loans, loan processing times). One qualitative study searched for barriers and facilitators to implementer-related factors. The bureaucratic application process for sanitation loans and costs for a loan were seen as a barrier. Two studies reported on barriers and facilitators related to recipient (contextual) factors. Lack of financial knowledge and poverty were found to be a barrier for the recipients, while additional income/resource generation and durability of the infrastructure were facilitators.
- Sanitation and hygiene messaging. Three studies reported on barriers and facilitators to process evaluation factors (two at school level, and one at community level with SMS messages). Barriers identified were (SMS) messages that were too long, passive teaching methods in schools, the need for longer intervention periods and frequent reminders with children, overlap of school level intervention with interventions in the community, and lack of interest from the family in case of a school intervention. One study reported on barriers and facilitators to programme environment factors, influencing a sanitation and hygiene messaging approach at school level. The study found that when using this approach, it was difficult to disseminate behaviour from children to parents because it was felt improper for children to teach parents. No barriers or facilitators for implementer-related contextual factors were identified. One study reported on barriers and facilitators to other implementer-related factors, and these concerned lack of involvement of the parents. Three studies reported on barriers and facilitators related to recipient (contextual) factors (two at school level, and one at community level with SMS messages). Time constraints, improper (SMS) messages (not culturally sensitive), poverty of communities, and illiteracy were seen as a barrier, while awareness of disease risk by parents was a facilitator.

• Elements of psychosocial theory. No barriers or facilitators specifically related to using elements of psychosocial theory were identified. However, two studies using a community-based approach reported the use of emotive factors, such as shame and disgust, as a facilitator for implementation.

## 6.1.3 Integrated synthesis

In order to make an integrated synthesis of both qualitative and quantitative findings, key summary points from both were integrated within the initial ToC, so the original ToC was refined (Figures 15 and 16). For the majority of pre-defined outcomes and factors, influencing implementation evidence was identified (see Figures 15 and 16).

First of all, we describe whether key findings for the different groups of influencing factors were also reported in the quantitative studies. Secondly, we used the qualitative findings as possible explanatory factors for the conclusions we drew from the quantitative findings. Based on input from different stakeholders it seemed relevant to focus on: (1) why social marketing approaches had mixed effects, and (2) why sanitation and hygiene messaging, which is thought to be an ineffective approach for behaviour change because of its directive approach, was found to result in some effect on handwashing in the short term.

First we describe which of the influencing factors identified from qualitative research, were also reported in the quantitative studies:

Process evaluation factors. For 5 of the 7 process evaluation factors supported with qualitative evidence, information was extracted from quantitative studies: adaptation, dose, engagement, fidelity, and reach. Adaptation and dose were reported in more than half of the quantitative studies (51% and 78% respectively). Engagement (by the implementer or participant) was only reported in 17% of the studies, fidelity in 10% of the studies and reach in 44% of the studies.

Target population Promotional approach Factors influencing implementation Outputs Short-term Intermediate Longer-term outcomes outcomes outcomes Programme environment factors: BEHAVIOUR Knowledge . Training/qualifications of implementers CHANGE: concerning · Providing leadership to the implementing sanitation organization and Training materials Community-Intention to handwashing · Funding/resources based practice programme · Partnership, coordination between providers of handwashina promotional same intervention or other health interventions elements and Intent of programme to change a specific outcome sanitation Skills Implementer-related factors: interventions · Awareness about costs and benefits concerning (readiness, sanitation willingness) · Planning skills and · Others showing behaviour handwashing Process · Public commitment evaluation programme · Awareness of personal risk Assessment factors: Mortality, · Self-efficacy Use: uptake, morbidity adherence. (due to **Formative** and longer-Attitude handwashing research. Social term use concerning and sanitation Recipient-related factors: elements of marketing Acceptability of/to · Awareness about costs and benefits sanitation and activities that pscychosocial promotional handwashing Adaptation handwashing were targeted theory elements · Planning skills and · Dose programme by the · Others showing behaviour Engagement sanitation promotional Decide about · Public commitment · Fidelity activities approach) choice of (latrine use. promotional · Reach faeces elements · Awareness of personal risk Satisfaction Norms disposal,...) Self-efficacy Recruitment concerning · Attrition sanitation Implementer-related contextual factors: and · Socio-cultural context: dignity/respect, culture, handwashing religion, ethnicity, law/regulation, socioeconomic programme status/authority/role model, minorities, social Habit to capital, information environment, division of practice Sanitation and handwashina · Physical context: place of residence (rural vs Selfand hygiene urban), low- vs middle-income countries, natural regulation sanitation messaging and built environment ((quality/maintenance of) concerning interventions infrastructure, geophysical), safety, remote areas, sanitation available space (routinized · Personal context: demographic variables (age, behaviour) gender, race, cast, language, education, handwashing occupation), part of the community, physical programme health, mental health Recipient-related contextual factors: Socio-cultural context: dignity/respect, culture, religion, ethnicity, law/regulation, socioeconomic status/authority/role model, minorities, social capital, information environment, division of labour Physical context: place of residence (rural vs urban), low-vs middle-income countries, natural and built environment ((quality/maintenance of) infrastructure, geophysical), safety, remote areas, available space Personal context: demographic variables (age, gender, race, cast, language, education, occupation), physical health, mental health

Figure 15: Integrated synthesis: results from quantitative and qualitative findings coupled back to ToC

Legend: Green boxes contain short-term, intermediate or longer-term outcomes. Primary outcomes are indicated in boxes with a black border. Blue boxes contain factors that can influence the implementation of the promotional approaches. Factors indicated in green are newly identified compared to the original ToC. Items in italics are not supported with evidence from our systematic review.

- Programme environment factors. For 5 of the 6 programme environment factors supported with qualitative evidence, information from quantitative studies was extracted: training/qualifications of the implementer, providing leadership to the implementing organization, training materials, funding/resources and partnership/coordination between providers of the same or other health interventions. Only the training or qualifications of the implementer were reported in more than half of the quantitative studies (58%). Leadership of the implementer was only reported in 36% of the studies, quality of the training materials in 32% of the studies and funding/resources in 24% of the studies. Remarkably many qualitative studies reported barriers and facilitators towards partnerships, but only 5% of the quantitative studies mentioned this factor.
- Implementer-related contextual factors. For the majority of these factors barriers and facilitators were identified in qualitative studies. From the quantitative studies information was only extracted on the identity of the implementers, and in addition, on the following contextual factors: ethnicity, age, gender, and socio-economic status. Ethnicity and age were only reported in 10% of the quantitative studies, socio-economic status in 12% and gender in 27%. We can conclude from this that only very limited information on implementer-related contextual factors is reported, while qualitative evidence suggests that these factors are very relevant.
- Implementer-related factors. In many promotional programmes, and specifically in community-based approaches, community members are involved in the implementation and thus also function as (secondary) implementers. As a consequence, the recipient-related factors that were included in the ToC are factors that are also relevant for the implementers (called "implementer-related factors" in the descriptive analysis of the qualitative evidence). Almost no information on barriers and facilitators was found in qualitative studies. In addition, no information on these factors was extracted from the quantitative studies, and thus we cannot conclude if this information is frequently reported in the quantitative studies.
- Recipient-related (contextual) factors. From the qualitative analysis these factors seem to be important in programme implementation, however extracting these factors from the quantitative studies was beyond the scope of this project.

Second, we used the qualitative findings as possible explanatory factors for the conclusions we drew from the quantitative findings.

• Community-based approaches. Most of the qualitative studies reported on factors influencing community-based approaches, which indicates that most research went into this specific type of approaches. From the 18 qualitative on community-based approaches, we found the following influencing factors that could play a specific role in the implementation of community-based interventions are: a facilitator (e.g. health promoter, community leader) that is part of and representative of the community, the attitude of the implementer/facilitator, providing enough information, and creating a culture of cooperation. In addition, the gender of the facilitator seems to play an important role, since women prefer to discuss private issues instead of somebody of the same sex. Based on the description of the intervention in the quantitative studies on community-based approaches, it was concluded that many of these factors were already taken into

- account. This could explain why this approach resulted in the most consistent effects both on handwashing with soap and sanitation outcomes.
- Social marketing approaches. Only two qualitative studies reported on barriers and facilitators to the implementation of social marketing approaches. The majority of the barriers identified were related to the use of sanitation loans: the interest rate on loans, loan processing times and the bureaucratic application process, loans being too expensive and not reaching the poor, and lack of financial knowledge. Additional income/resource generation, and durability of the infrastructure were seen as a facilitator. These influencing factors are typically relevant for a social marketing approach, and could explain mixed effects of this type of approach. Partnerships with government and NGOs were identified as a facilitator for implementation. Finally, an inappropriate attitude of the implementer seemed to be a barrier, and real involvement and accessibility of the implementer a facilitator. It should be noted that these factors (partnerships, attitude of the implementer) were also identified with community-based approaches, and therefore it is not really clear if they can explain the effects of social marketing approaches on behaviour change.
- Sanitation and hygiene messaging. Five studies reported on barriers and facilitators in terms of this promotional approach (three at school level, one at community level with SMS messages, and one at community level with video and pamphlet messages). Most of the barriers identified were related to how the messages were delivered to the recipients: (SMS) messages that were too long or that were not culturally sensitive, passive teaching methods in schools, poverty and illiteracy, the need for longer intervention periods and frequent reminders with children, overlap of school level intervention with interventions in the community, difficulty in disseminating behaviour from children to parents because it was felt improper for children to teach parents, and lack of interest and involvement from the family in case of a school intervention. This could explain the lack of effect in this type of approach, as shown in the quantitative studies. The use of some (inter)active teaching methods with children, innovative messaging, interventions of longer duration, and being able to influence parents via the children, which was the case in some of the quantitative studies, could be factors explaining some short-term results with this type of promotional approaches.

Due to heterogeneity at different levels (WASH component, promotional approach, outcome measures, and timing of outcome measurement), we only performed a limited number of meta-analyses, and few studies per intervention and outcome category were included. As a consequence no subgroup analyses were made. In addition, we identified a serious number of barriers and facilitators from qualitative studies, and these were not always reported in the quantitative studies. Therefore, we were not able to use these barriers and facilitators in subgroup analyses and to confirm if they indeed influence implementation of handwashing and sanitation promotional approaches.

Based on the available evidence and the input collected during our stakeholder meeting, following changes to our initial ToC were made:

• Six categories of potential influencing implementation factors are now presented in the ToC, as described above.

- Since not one promotional approach was shown to be effective, and most probably elements of each approach should be combined in practice, we used "promotional elements" instead of "promotional approaches" in the ToC.
- We only included the categories of promotional elements that were identified in this review: community-based promotional elements, social marketing promotional elements, sanitation and hygiene messaging, and elements of psychosocial theory.
- Since elements of psychosocial theory were identified as a consequence of formative research on a small scale, and these elements should be incorporated in broader promotional approaches to scale, we added this type of promotional elements to an "assessment box", which was introduced before the intervention boxes in the ToC. The assessment period when developing a programme is a preparatory phase in which the problem is identified and a decision about the choice of promotional elements is made.
- It is now indicated for which elements of the ToC evidence was lacking (italics), and which new influencing factors were identified from qualitative research (green).

## 6.2 Overall Completeness and Applicability of Evidence

### 6.2.1 Quantitative studies

We identified 42 quantitative studies (46 references) to answer the first review question "What is the effectiveness of different approaches to promote handwashing and sanitation behaviour change in communities in low- and middle-income countries?".

The studies we identified were performed in LMICs worldwide, with the majority of the studies in South Asia and Sub-Saharan Africa. Most studies (68%) were performed in a rural setting and only 14% of the studies took place in an urban setting (with an additional 12% in an "informal-rural setting"). Since differential behaviour in rural versus urban settings has been noticed (Fiebelkorn et al., 2012), it would have been interesting to have more data from urban settings. No data from emergency settings were identified.

Concerning the intervention, studies were available on the major promotional approaches, including community-based approaches, social marketing approaches, sanitation and hygiene messaging and interventions based on psychosocial theory. However, we pre-specified in our protocol that "incentives" or "advocacy" would also be relevant elements of promotional approaches. Since these elements were most often used in combination with other promotional elements, it was not possible to draw conclusions about the additive value of these elements. In addition, we hypothesised that communication strategies would also be important in obtaining behaviour change; however, only one study specifically compared different communication strategies, by adding elements of interpersonal communication to a mass media approach. Elements of traditional communication (songs, theatre, parades) were sometimes part of one of the approaches in the studies, but the additional effect of these elements was not studied.

Our pre-defined primary outcomes were measured in almost all the studies (n=38, 93%). We defined behaviour change as "use", "intention" and "habit", but almost no information about intention and habit was measured (n=2, 5%). For the secondary outcomes, most studies measured knowledge and skills. In order to have a complete view on the

hypotheses we made in our Theory of Change, more information about attitude, norms and self-regulation would be valuable. Health outcomes were measured in some, but not all of the studies.

Overall, the evidence we identified to answer the effectiveness question was relatively complete, i.e. evidence was identified for the majority of the interventions and outcomes that were predefined. Due to the large availability of studies in the WASH sector, we were able to exclude indirect populations (e.g. studies conducted in higher-income countries), indirect interventions (e.g. programmes without a clear promotional approach) or indirect outcomes (e.g. proxy-indicator for latrine use such as latrine construction or latrine hygiene). This means that the current evidence directly answers our review questions. The methodological and conceptual heterogeneity, however, prevent us from generalising our findings to different contexts. In addition, since we were not able to make sub-group analyses, the applicability of the evidence in rural versus urban contexts, middle-income versus low income countries, is difficult to determine. Also, 56% (n=23) of the studies were at small scale, meaning that the evidence is not necessarily applicable on a larger scale (or vice versa). Since no evidence from an emergency setting was found, it will be difficult to apply the evidence identified in such a context.

### 6.2.2 Qualitative studies

We identified 28 qualitative studies to answer the second review question "What factors influence the implementation of approaches to promote handwashing and sanitation behaviour change, in communities in low- and middle-income countries?".

These studies were conducted in LMICs worldwide, with the majority of the studies in Sub-Saharan Africa and South Asia, as was the case for the quantitative studies. Again, most studies (68%) were performed in a rural setting and only 11% of the studies took place in an urban setting. In addition, 11% were performed in an "informal-rural setting" (i.e. slums, settlements) and 7% in both a rural and urban area.

Concerning the intervention, studies were available on the major promotional approaches, however the majority of the studies (71%) described a community-based approach. No studies were identified that looked at factors influencing implementation of a specific communication strategy.

The majority of the predefined factors (or barriers/facilitators of these factors), which were part of the initial ToC, were described in the qualitative studies. In addition to the factors that were initially described in the ToC, information on 7 additional factors was retrieved from the qualitative evidence. For 19 factors, including 15 contextual factors, no information was included in our studies. This can partly be explained by our particular focus on factors influencing implementation: process evaluation factors, programme environment factors and implementer- and recipient-related factors. The lack of information from qualitative studies on contextual factors such as religion, age, race, language, occupation and physical/mental health, does not mean that these are not relevant. It simply means that we have not opted for a systematic selection of articles addressing the broader contextual factors, nor for an extensive extraction of such information from the selected articles.

Overall, the evidence we identified to answer the question about implementation was relatively complete, i.e. evidence was identified for the majority of the factors that were predefined.

## 6.3 Quality of the Evidence

### 6.3.1 Quantitative studies

The GRADE approach was used to assess the overall quality of evidence (certainty of evidence) included in this review. In most GRADE assessments, the certainty of evidence was considered as 'low' and in some cases 'moderate' or 'very low'. The interventions assessed were complex. Included studies varied greatly – from the intervention studied to the outcomes measured - thus resulting in high levels of inconsistency. The majority of studies were experimental studies, including 22 cluster RCTs, 4 RCTs, and 6 quasi-RCTs. No intra-cluster correlations (ICC) were reported in 15 of the cluster RCTs. Risk of bias assessments of included studies were influenced by unclear reporting or lack of reporting of key methodological aspects of the study design and process. Many included studies did not report how allocation sequence was generated. Due to the type of intervention, blinding of the participants (performance bias) and blinding of the outcome assessors (detection bias) were not considered. To assess detection bias, we rather considered whether the outcome was measured subjectively (self-reported) or objectively (direct observation). Most quasi-experimental and observational studies had bias in the selection of participants, some were at high risk of confounding, methods of outcome assessment were not comparable across intervention groups, and outcome assessors were aware of the interventions that the groups received.

## 6.3.2 Qualitative studies

The qualitative findings mainly explored and created an understanding of the impact of process and implementation factors on the causal chain developed in the ToC. We considered the use of the CerQual approach to assess the overall confidence in the findings from the qualitative evidence synthesis part. However, because it has not fully been tested yet on review projects that attempt to refine a predefined conceptual model, we decided to postpone this exercise to the next update. We are confident that the new guidance currently in development will allow us to include such an assessment in future updates of this review. It follows that in this review project we only assessed the quality of primary research studies currently included in the review.

A quality assessment using the CASP checklist was performed for each qualitative study. The use of qualitative methodology, qualitative research design, recruitment strategy and data collection techniques was considered appropriate in almost all studies. For some studies (n=11) the relationship between researcher and participants was not adequately considered or ethical issues were not explicitly reported (n=10). The data analysis was sufficiently rigorous in 21 studies. An overall CASP score was given to the studies, and only 6 studies had a score less than 8/10. These studies were considered as studies with a lower quality, which were excluded in our sensitivity analysis.

#### 6.4 Limitations and Potential Biases in the Review Process

This review used comprehensive methods to minimise bias during the review process. A clear protocol (with both methodological and stakeholder input) was published. Additionally, a comprehensive search was conducted to identify both published and unpublished studies. Two reviewers worked independently to select studies using the predetermined eligibility criteria, to extract data and to perform risk of bias assessments using a standardised data extraction form.

At the level of study selection, only controlled studies were included in this systematic review. This implies that evaluations conducted by practitioners, which are typically done without control group (e.g. before-after evaluations), were not included in this project. The latter can be seen as a potential limitation from the perpective of the practictioners. However, from a methodological point of view, (quasi-)experimental studies with a control group are the gold standard to address the absolute/relative effectiveness (of promotional approaches). No studies were included describing older approaches such as SARAR or PRA. This could be due to the limitation in publication date (1980) that was applied to the search strategy.

We focused on direct outcomes and excluded indirect outcome measures (e.g. soap use for handwashing, absenteeism for morbidity). Because of a plethora of outcome measures reported in the papers, we decided to exclude behaviour change outcomes besides handwashing, latrine use, safe faeces disposal and open defecation (e.g. latrine maintenance, latrine hygiene, latrine construction, buying of latrines). Included studies assessed these outcomes as self-reported outcomes or via direct observation techniques. Self-reported outcomes are prone to reporting biases, which, as with this type of intervention, could often not be minimized in included studies by using blinding. In our risk of bias assessments of the included studies we considered how outcomes were assessed. There was significant heterogeneity between studies, which made it difficult to perform meta-analyses. In order to make overall conclusions, we classified all the approaches into 4 main categories, however there was still a lot of variation in the combinations of promotional elements. Furthermore, in most cases no formal promotional approach was named or identified in the study itself, so we decided aposteriori which criteria should be fulfilled to be placed in a certain category (this was done by 4 team members independently, followed by internal discussion and formal agreement during our stakeholder meeting). In addition, because of the complexity of the interventions and outcome measures, we were not able to conduct subgroup analyses, and to draw conclusions about the role of the setting (urban versus rural), or equity factors such as gender, and socioeconomic status.

To enable data analysis across studies, we only used the raw data as reported in the studies, and only for one study we used the adjusted data from the paper since no raw data were available. Since the majority of the studies were experimental or quasi-experimental the issue of confounding factors is not problematic.

Of the 32 experimental studies included, 22 studies were cluster RCTs, which is a type of RCTs where groups of subjects are randomised instead of individuals. This type of design is not surprising for our intervention of interest, and is often used for logistical, feasibility or ethical reasons. However, participants within the same cluster may be more

similar than participants from different clusters, possibly leading to correlation of observations within clusters. When this correlation is not accounted for, standard errors of the intervention effect will be too small (Donner & Clar, 2000). For 15 of the 22 cluster RCTs included in this review, the information to correct for the clustering effect (Intracluster Correlation Coefficient) was not available in the studies, and an ICC was estimated based on information from other studies (see Methods section).

Because of a high degree of heterogeneity we did not draw any conclusions about the effectiveness of using any promotional approach versus no promotional approach, and about the effectiveness of a specific promotional approach, based on the meta-analyses.

The long-term goal of a WASH promotion programme is to reduce morbidity and mortality. In our review, we only included morbidity/mortality data if studies assessed sanitation/handwashing behaviour (i.e. behaviour change outcomes or behavioural factors). Therefore, we need to emphasise that we only included a subset of data about the effectiveness of promotional approaches on morbidity/mortality which may be misleading and might result in incorrect/incomplete conclusions. However, the additional value of this selection criterion is that we could explore the relationship between behaviour and morbidity/mortality.

A final limitation of the quantitative review process concerns the use of process evaluation factors as a descriptive context or to explain differences between findings across the quantitative studies. Many process evaluation factors were not described in all studies (e.g. fidelity, implementer engagement, participation engagement, etc.), but information on recruitment and dose were present in about 80% of the studies. Because of the above-mentioned heterogeneity in the promotional approaches, even within one category of approaches, we decided not to link the findings to information on aspects of implementation such as recruitment and dose.

There are also some limitations for the qualitative analysis. The decision for conducting a deductive type of qualitative synthesis approach (i.e. refining an a-priori theoretical model) rather than an interpretative qualitative synthesis approach was based on the availability of resources in terms of man-power and expertise within the team (dominantly quantitatively oriented). In future updates a sufficient amount of time should be preserved to study all relevant contextual factors impacting on the short, mid- and long term outcome of the promotional programmes and to conduct an interpretive type of synthesis that allows us to configure the findings into new theory. The focus on process and implementation factors should best be elaborated to allow reviewers to provide more details about social-cultural, political, physical and other factors that hinder or facilitate the engagement of our target group.

Although we found evidence (i.e. barriers/facilitators) for most themes in our ToC model, barriers/facilitators of several themes were not identified in the included qualitative studies, e.g. recruitment, attrition, religion, race, physical and mental health. Since we did not actively engage with potential disconfirming cases (i.e. other studies that addressed barriers/facilitators of these themes), we cannot rule out that some of these themes will not apply to the promotion of WASH programmes in nearby future. Future updates of this review may shed some light on the relevance of the factors that were lost in the move from our general ToC to the refined ToC based on the findings of this review

## 6.5 Agreements and Disagreements with Other Studies or Reviews

In the scoping phase of this review, an extensive overview of existing systematic reviews on WASH promotional programmes was performed to be able to focus the research questions of the current systematic review.

Six systematic reviews, that met the criteria set out in the scoping phase, were identified in response to these questions (Fiebelkorn et al., 2012; Mah et al., 2008; Ejemot-Nwadiaro et al., 2015; Evans et al., 2014; Hulland et al., 2015; Joshi & Amadi, 2013). Compared to the current review, in the scoping phase we also included systematic reviews that did not exclusively select studies from LMICs. However, from these reviews we selected those studies that fulfilled our selection criteria. Another important difference is that in the scoping phase we included systematic reviews on all WASH aspects, and not only on sanitation and handwashing.

Two systematic reviews looked at education approaches (Ejemot-Nwadiaro et al., 2015, Joshi & Amadi, 2013). Three studies identified by Ejemot-Nwadiaro (2015) were also included in the current review (Luby et al., 2009; Pickering et al., 2013; Stanton & Clemens, 1985), under the category "sanitation and hygiene messaging". Other studies in this review were either performed in high-income countries, or did not focus on handwashing or sanitation, or only measured health outcomes, and thus were excluded from the current review. This review concluded that hygiene education resulted in an increase in handwashing at key times in a school and community setting, and a reduction in diarrhoea. For handwashing, these conclusions correspond to the findings of the current review; however, we only found a significant increase in a short term. We were not able to draw conclusions about the effect of these approaches on health outcomes in the current review, since no evidence for these outcomes was identified. None of the studies included in the review by Joshi & Amadi (2013) were incorporated in our systematic review, since either only health outcomes were reported, or the intervention was not a handwashing or sanitation intervention. The review (Joshi & Amadi, 2013) concluded that more research is needed to assess the long-term impact of the interventions.

Two systematic reviews looked at social marketing strategies. The systematic review by Evans et al. (2014) included two studies that were also incorporated in our review (Pinfold, 1999; Yeager et al., 2002), while the review by Mah et al. (2008) only included the study by Pinfold (1999). This study (Pinfold, 1999) was also categorised under "social marketing approach" in the current review, however the study by Yeager et al. (2002) was classified as "sanitation and hygiene messaging", since the definition of social marketing used by Evans et al. (2014) was less strict (at least one the 4 P's should have been used). Other studies included in these reviews did not fulfil our selection criteria, and were therefore excluded from the current review. These reviews concluded that results concerning behaviour and behavioural factors were mixed, which corresponds with our findings.

The systematic review by Fiebelkorn et al. (2012) included studies with various approaches, but focused on water treatment. One study included in this review (Arnold et al., 2009) was also included in the current review, since here a water treatment and handwashing intervention was implemented. The review concluded that there was first

an increase in behaviour, and then a decline, and that differences between urban and rural settings were seen. This latter conclusion could not be verified in our systematic review, since subgroup analyses were not possible due to too much heterogeneity in interventions and outcomes.

A last systematic review was the review by Hulland et al. (2015), looking at factors influencing sustained adoption of WASH technologies. Four studies included in this review were also included in the current review (Bowen et al., 2013; Arnold et al., 2009; Whaley & Webster, 2011; Waterkeyn & Cairncross, 2005). The majority of the other studies did not study a specific promotional approach or did not fulfil our study type selection criteria. The review concluded that influential programme factors associated with sustained adoption include frequent, personal contact with a health promoter over a period of time. This corresponds with our current findings, since we also concluded that interpersonal communication is a relevant aspect.

Meta-analyses were not performed in any of the above mentioned systematic reviews. Similarly, in the current systematic review, due to the heterogeneity in population, programme content, study types, type of intervention, and outcome measurement, it was difficult to perform meta-analyses.

## 7. Authors' Conclusions

## 7.1 Implications for Practice and Policy

Stakeholder engagement occurred throughout this project. Our stakeholders contributed in formulating implications for practice and policy, and a stakeholder specific dissemination strategy was discussed.

Promotional approaches targeting handwashing and sanitation behaviour are complex programmes based on several promotional elements, and adapted to the context of the environment where they are implemented. This could be confirmed in the studies included in this review. From the quantitative findings we conclude that there is not one promotional approach that is more effective than another. In other words, one size does not fit all.

However, several effective elements of behaviour promotion could be identified, including:

- 1. **involving the community** in the context of sanitation programmes (i.e. community-based approach: involving the community in the different stages of the design and implementation of the intervention, therefore resulting in tangible actions taken by community members),
- social marketing elements in the context of sanitation programmes (e.g.
  determining people-centred needs, stimulating demand for handwashing and
  sanitation options, delivering desired satisfactions more effectively and efficiently
  than competitors, working with local builders and other entrepreneurs,
  considering consumer preferences and desires, etc.),
- adding elements derived from psychosocial theory to the promotional approach in the context of a handwashing intervention (i.e. using psychosocial theory, social cognitive elements or theoretical elements of behaviour change to

- design the intervention), and
- 4. use of interpersonal communication, as part of the communication strategy. The review of studies that used sanitation and hygiene messaging, with emphasis on one-way communication, revealed that it seems not to be sufficient to achieve long-term effect on handwashing and sanitation (latrine use, safe faeces disposal, open defecation).

Concerning the use of incentives as part of the promotional approach, it is difficult to generalize findings, since we only found a limited number of studies that used a wide range of incentives (from soap bars, to food over subsidies). One study reported promising results when using subsidies as part of the community-based approach, but more research on the use of subsidies and incentives would be valuable.

It should be noted that evidence concerning the use of elements derived from psychosocial theory was only found in small-scale studies implementing a handwashing programme, nevertheless such promotional elements could be added to a broader programme. Determining which theory-based elements are relevant in a certain context should be part of an assessment/pilot phase. Therefore, a more in-depth formative research during the assessment phase, leading to the right selection of promotional elements, seems to be a critical step for programmes aiming at behaviour change for sanitation and handwashing.

A combination of approaches, including several promotional elements as described above, is likely to be the most effective strategy. This is currently acknowledged as best practice in the WASH sector, as we learned from our Advisory Group and different stakeholders (practitioners, policy makers).

In addition to the characteristics of a certain promotional approach, a wide variety of influencing factors should be taken into account during implementation. Based on our findings from qualitative studies, key barriers and facilitators need to be well understood when planning an intervention and selecting the right combination of promotional approaches. Those barriers and facilitators are related to:

- 1. the programme environment (e.g. funding, partnership, coordination, etc.)
- 2. the implementation process ("process evaluation factors") (e.g. acceptability, dose, reach, fidelity, etc.)
- 3. implementer-related (contextual) factors (e.g. leadership, attitude, gender, etc.)
- 4. recipient-related (contextual) factors (e.g. motivation, others showing behaviour, culture, education etc.)

Key barriers and facilitators for each of the four sections above were identified in this review, and revealed equally critical in terms of selecting successful promotional approaches. These influencing factors are likely to explain the success or failure of a promotional programme and are a real added value for practitioners.

For **community-based approaches**, a facilitator (e.g. health promoter, community leader) who is part of the community and is representative of the community is very relevant. The attitude of the implementer, being enthusiast and responsible, and providing enough information, seemed important, and creating a culture of cooperation would facilitate implementation. Specifically, for community-based approaches, where

the implementer is part of the community and thus has a certain bond with the villagers, the gender of the implementer seems to play an important role, for example, women would rather trust a female implementer when they wanted to discuss female hygiene and private issues such as birth control.

In the case of **social marketing approaches**, the use of sanitation loans could result in barriers of implementation in some cases, since this has been seen as a slow process, which can be expensive, thus not reaching the poor and people with lack of financial knowledge. Additional income generation would be an important facilitator for this type of approach.

In case of **sanitation and handwashing messaging**, commonly understood in the sector as 'hygiene education', it seems key that messages are delivered using active teaching methods and that messaging is innovative and culturally sensitive. In case of school level interventions with children, the duration of the intervention and involving the children's parents seem to be positive influencing factors.

A prior assessment of the context and situation, by doing formative research, will provide more information on which influencing factors to take into account and which elements could be included in the promotional strategy.

An important implication for the future is that there is an urgent need to use a more uniform method of outcome measurement (type of outcomes, way of assessment, timing of assessment). This will facilitate making conclusions on the effects of promotional approaches in the future (see also 7.2). In addition, it is important to further test barriers and facilitators, identified in this review, alongside quantitative analyses of promotional approaches.

## 7.2 Implications for Research

Based on the review of the 41 quantitative studies we included, we can formulate some specific recommendations for future research.

Firstly, the analysis of the 41 quantitative studies resulted in the identification of the gaps in evidence that answers our primary review question. On the population level, only few studies were available from the Latin America and Caribbean region, and from Frenchspeaking African countries. In addition, most studies were performed in a rural setting, and it would also be valuable to have evidence on the effect of handwashing and sanitation promotional approaches in urban settings. No studies were performed in a disaster setting, and more research in this specific context is warranted. Concerning interventions more research is needed on the effect of marketing approaches and the use of elements derived from psychosocial theory. From consultation with our stakeholders, we learned that the addition of incentives to existing approaches such as CLTS is currently being questioned, however we only found a limited number of studies that incorporated incentives into the promotional approach. One study reported promising results, but more research on the use of subsidies and incentives would be valuable. In addition, since we hypothesised that communication strategies would also play a role in the effect of promotional approaches, and we only identified one study that compared different communication strategies, more research on this subject is needed. On the outcome level, more outcome measurement in the longer term is needed,

especially for the marketing approaches, in order to be able to draw conclusions about programme sustainability.

A second recommendation for researchers is based on how the outcomes were measured across the included studies. We established that there was a large variability in the way outcomes were measured across studies, using different assessment methods (e.g. self-reported versus observation methods), outcome measures (dichotomous, continuous, different outcome types) and different timings of measurement. This makes it very difficult to compare and synthesize outcomes across studies (e.g. in the format of a meta-analysis), and therefore there is an urgent need for research to use a more uniform method of outcome measurement (type of outcomes, way of assessment, timing of assessment). In addition to outcome assessment, outcome reporting is also important, e.g. good reporting practices for experimental studies are described in the CONSORT checklist.

A third recommendation for future research concerns the ability to identify effective promotional elements that could be part of a promotional approach. Because of the heterogeneity and complexity of the promotional approaches used in practice it is difficult to come to a conclusion about successful elements that could be part of the approach. Studies adding a specific element to an existing approach, such as some of the studies described in paragraph 4.3.2, could be an interesting way to approach this. Our systematic review could be a source of promising elements to be further investigated in future studies. In addition, the approaches that were shown to be promising from this review should be tested to see if they are replicable and viable at larger scale.

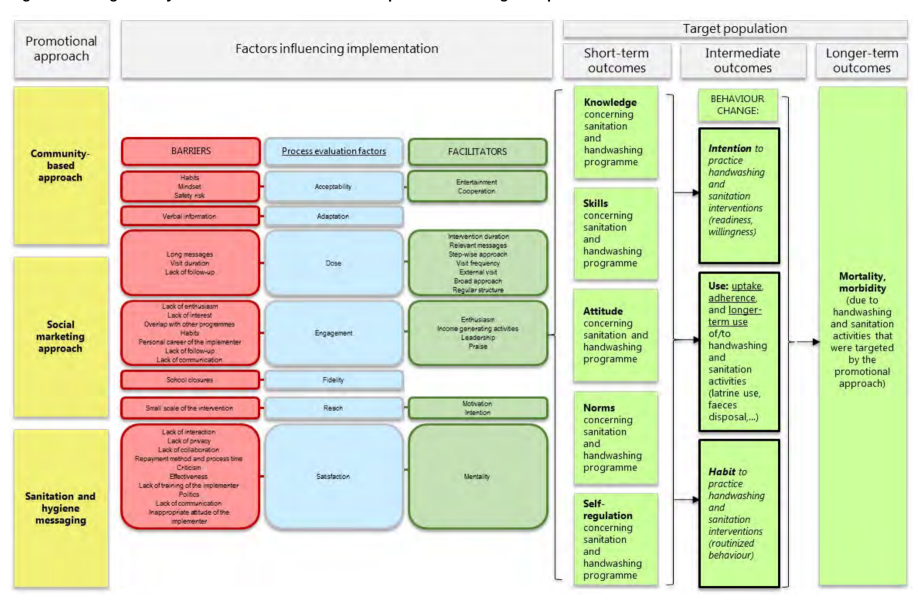
Fourthly, since the scope of our systematic review was limited to handwashing and sanitation promotional approaches, we would like to make some suggestions for future systematic reviews. To be able to draw conclusions for all the different aspects of WASH interventions, information is needed about 1) the effect of water treatment and water supply programmes, 2) the effect of sanitation programmes on other outcomes such as latrine construction, latrine hygiene and latrine maintenance, and 3) the effect of programmes that aim to improve hygiene in a broader way than handwashing alone (e.g. menstrual hygiene).

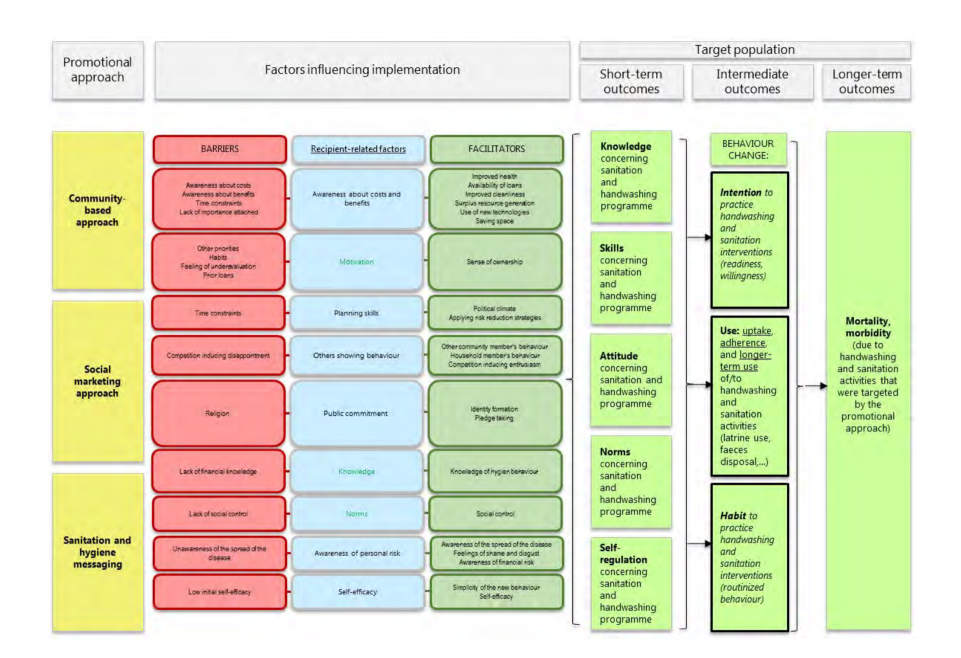
A final suggestion for quantitative studies concerns cost-effectiveness. In addition to evidence on the effectiveness of WASH promotional programmes, evidence on cost-effectiveness is an aspect of major importance. It is already known that hygiene promotion is a cost-effective strategy in LMIC (> 10 USD per DALY averted) (Laxminaryan et al., 2006), however not much information is available on how this measure was determined and whether it includes health effects in the longer term. In order to achieve more sustainable effects with WASH programmes, more complex programmes (such as the promotional approaches described in the studies included in this review) have been developed, but it is not known if these are still cost-effective. Therefore, more primary research (and a systematic review in a second phase) on this subject is warranted.

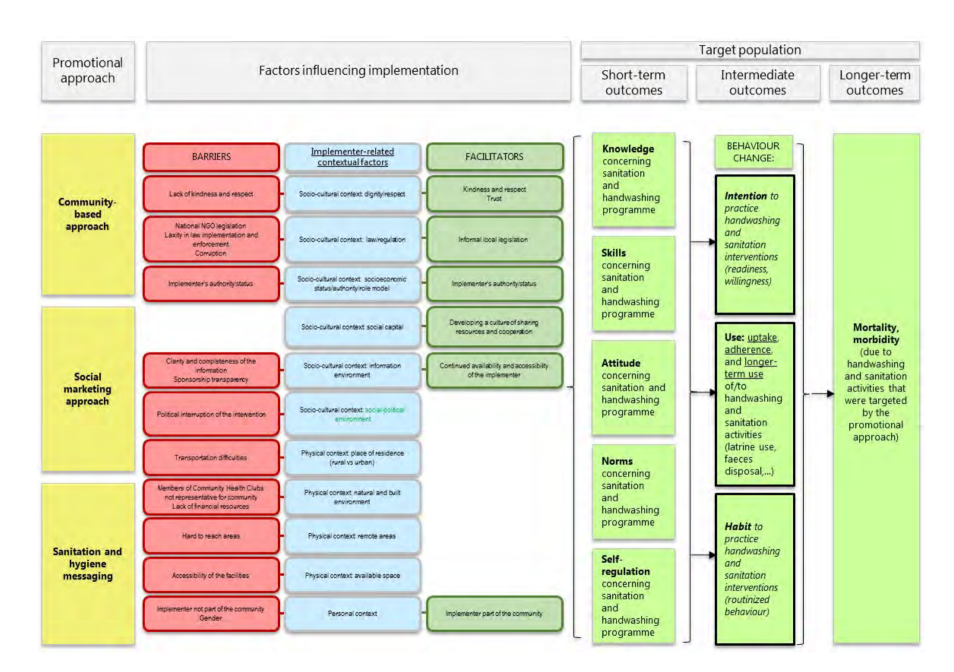
The qualitative studies included in this review identified many factors that may influence the successful implementation of a certain promotional approach. This information can be used and further tested in future quantitative research. The heterogeneity of barriers and facilitators to implementation, highlights the importance of conducting qualitative process evaluations alongside trials in order to understand the dynamics of programme implementation. In addition, quantitative researchers should be encouraged to measure and report factors concerning process evaluation and implementation. Programme developers of WASH promotion programmes may also benefit from the qualitative study results by adopting of or anticipating on specific barriers/facilitators when developing their programme. Moreover, the identification of these implementation factors will guide researchers in which circumstances their programme may work (or not) and which barriers/facilitators they probably will need to tackle. Finally, researchers in the domain of WASH promotion programmes can translate the information from the implementation factors to the specific context where the research will be conducted.

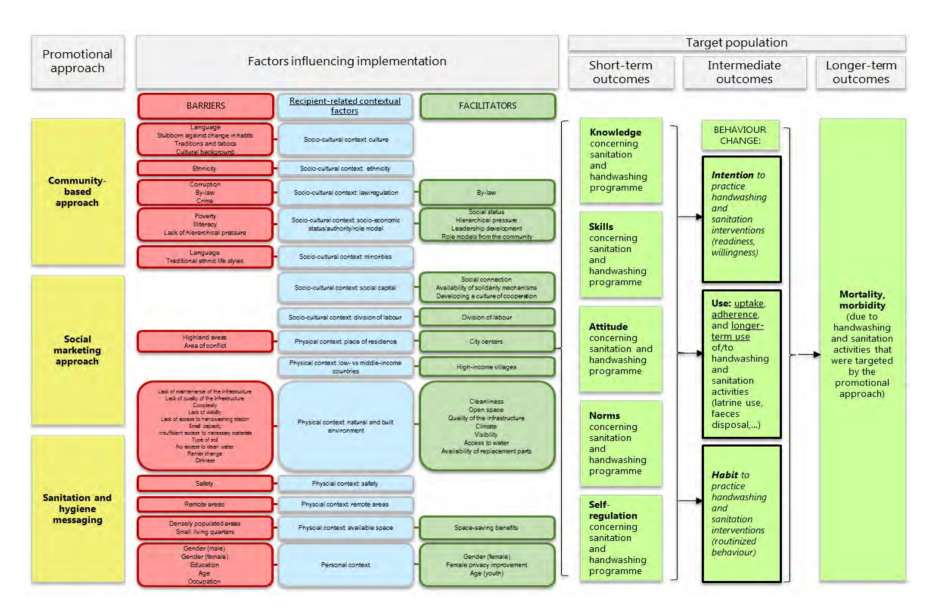
During this project active stakeholder engagement was part of the process and it was a real added value that researchers, practitioners, policy makers and donors were brought together at several moments. Therefore, we recommend stakeholder involvement both for the conduct of primary research (quantitative and qualitative studies), and the development of systematic reviews. In the context of this systematic review, stakeholders had an added value in: refining and approval of definitions (promotional approaches), fine-tuning the research questions and selection criteria, improving the ToC (increasing relevance to practitioners and policy makers), identifying relevant sources of grey literature, discussing about applicability of findings, formulating implications for practice, and thinking about dissemination and communication.

Figure 16: Integrated synthesis: detailed results from qualitative findings coupled back to ToC





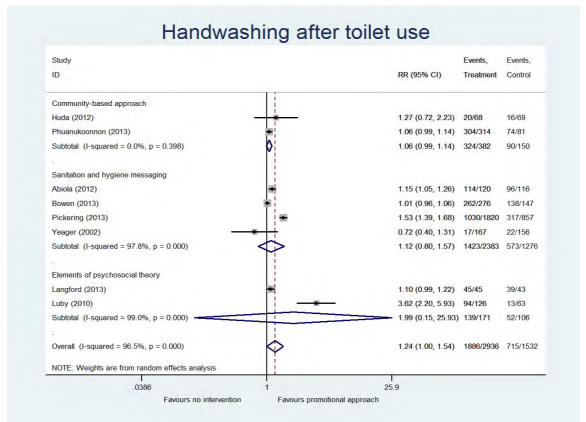




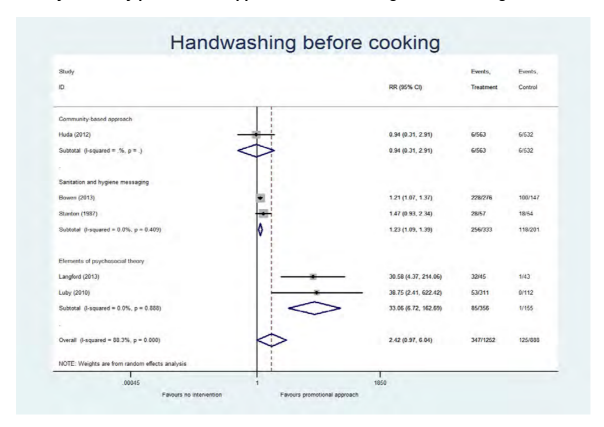
Legend: Green boxes contain short-term, intermediate or longer-term outcomes. Primary outcomes are indicated in boxes with a black border. Blue boxes contain factors that can influence the implementation of the promotional approaches. Factors indicated in green are newly identified compared to the original ToC. Items in italics are not supported with evidence from our systematic review.

# 8. Data and analyses

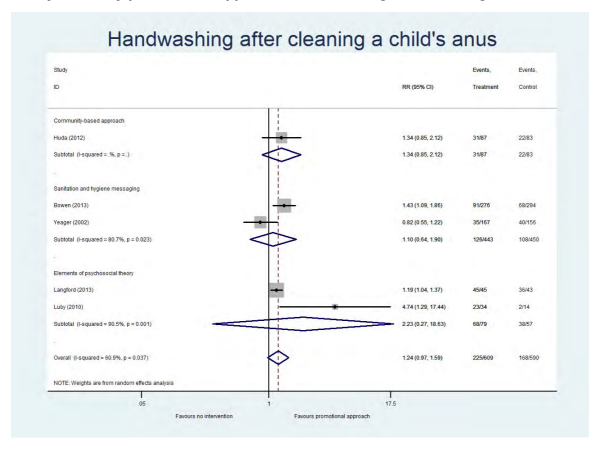
Analysis 1: Any promotional approach: Handwashing after toilet use



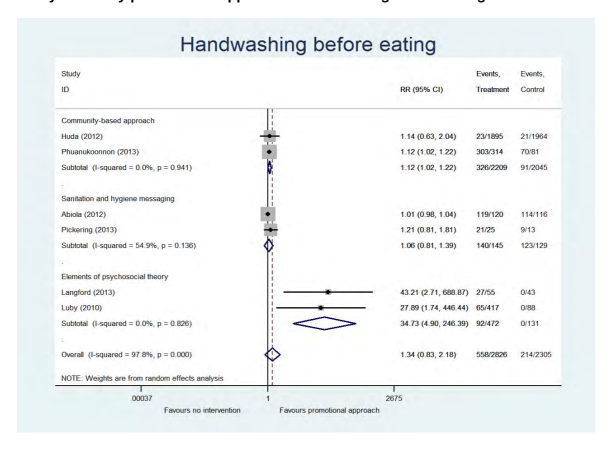
Analysis 2: Any promotional approach: Handwashing before cooking



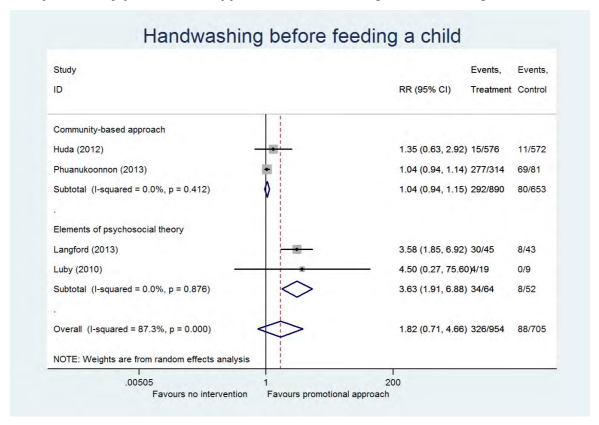
Analysis 3: Any promotional approach: Handwashing after cleaning a child's anus



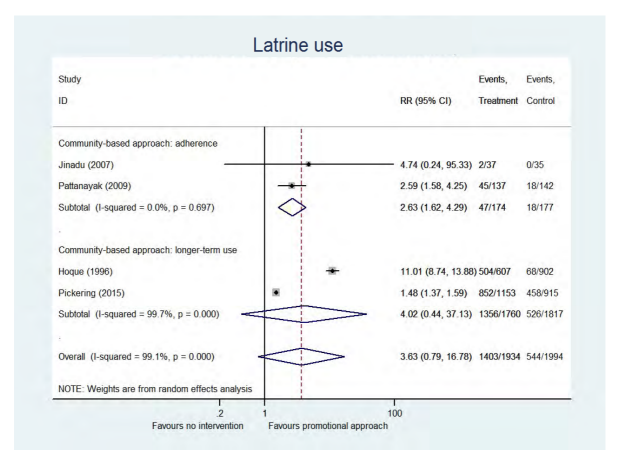
Analysis 4: Any promotional approach: Handwashing before eating



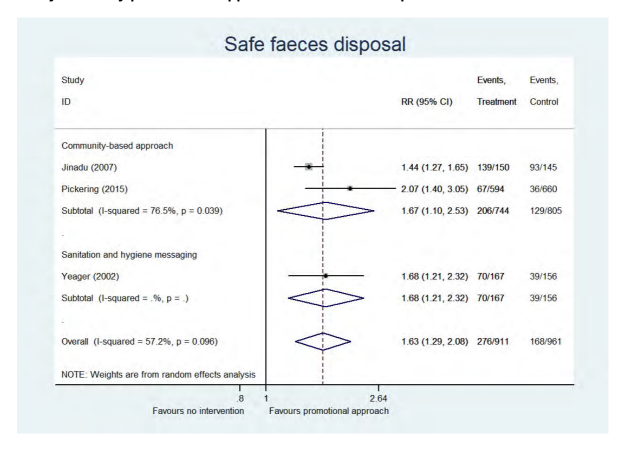
Analysis 5: Any promotional approach: Handwashing before feeding a child



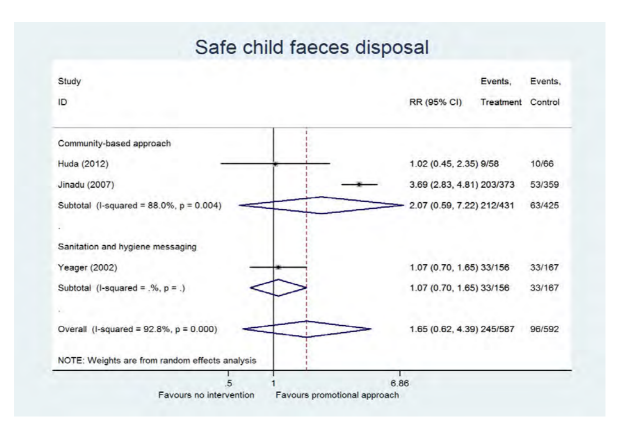
Analysis 6: Any promotional approach: Latrine use



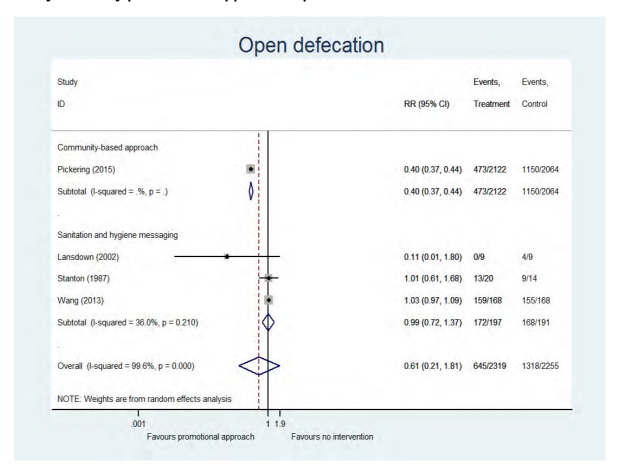
Analysis 7: Any promotional approach: Safe faeces disposal



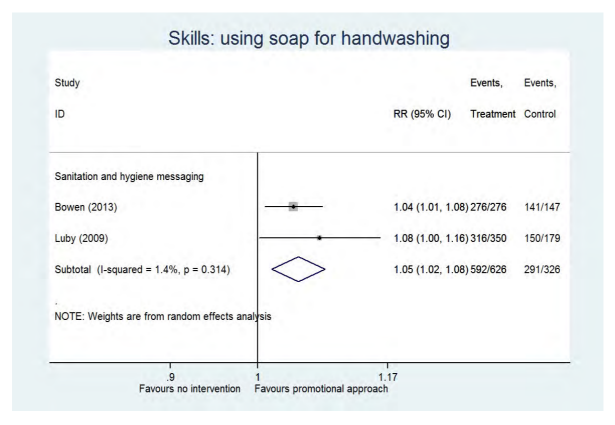
Analysis 8: Any promotional approach: Safe child faeces disposal



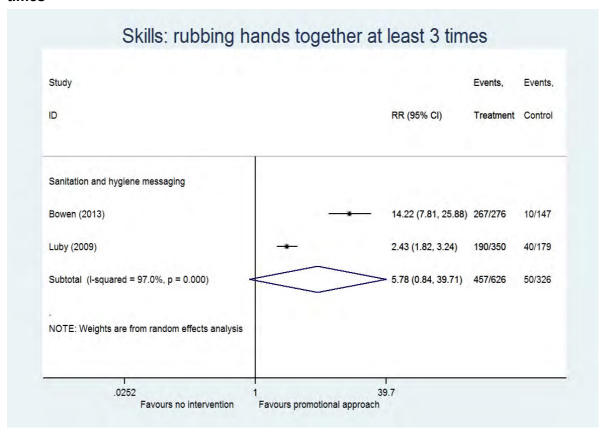
Analysis 9: Any promotional approach: Open defecation



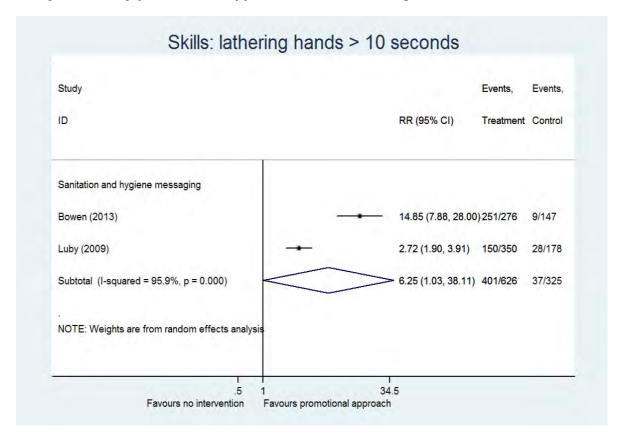
Analysis 10: Any promotional approach: Skills: using soap for handwashing



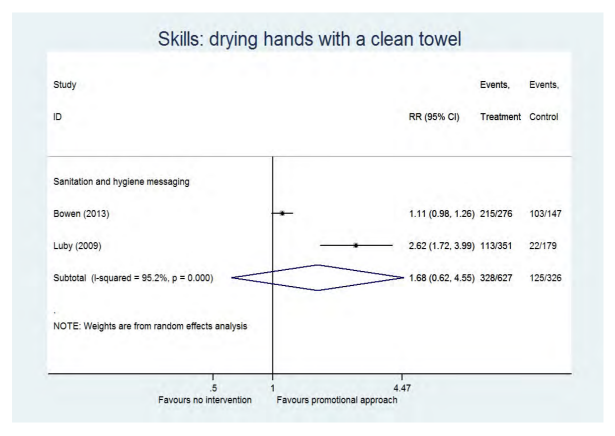
Analysis 11: Any promotional approach: Skills: rubbing hands together at least 3 times



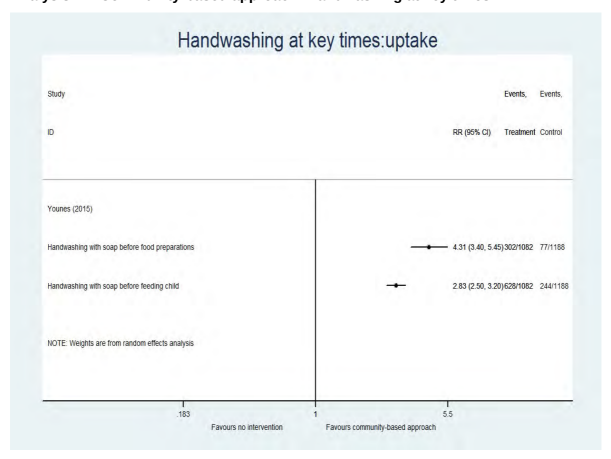
Analysis 12: Any promotional approach: Skills: lathering hands > 10 seconds

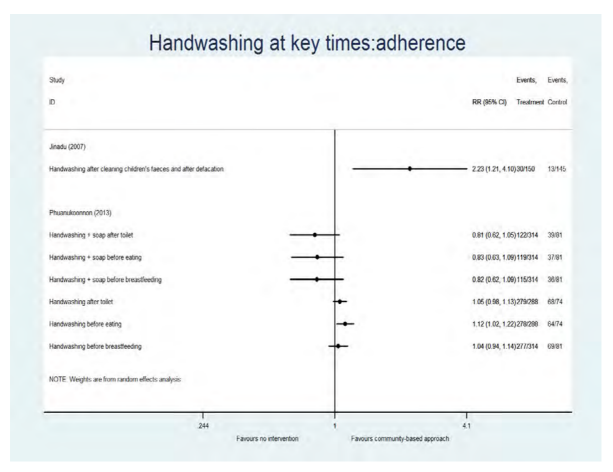


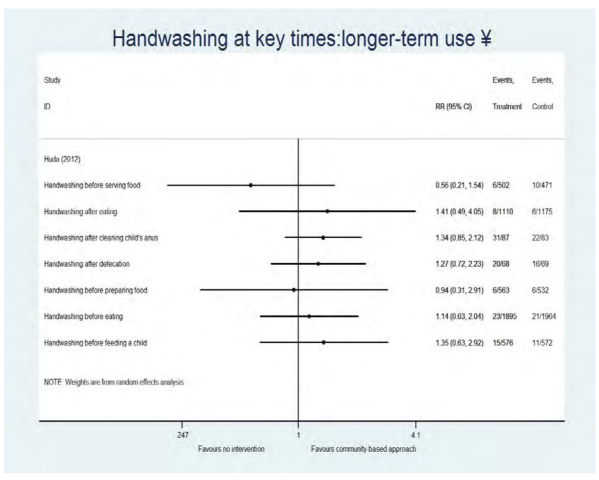
Analysis 13: Any promotional approach: Skills: drying hands with a clean towel

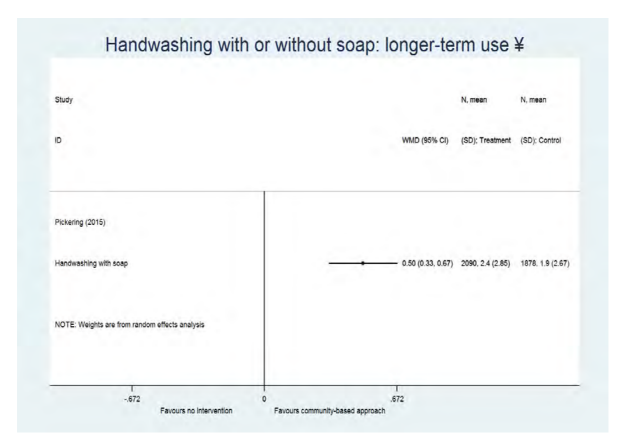


Analysis 14: Community-based approach: Handwashing at key times



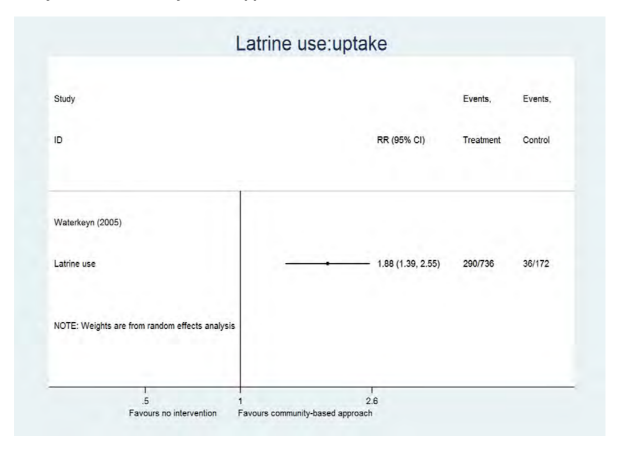


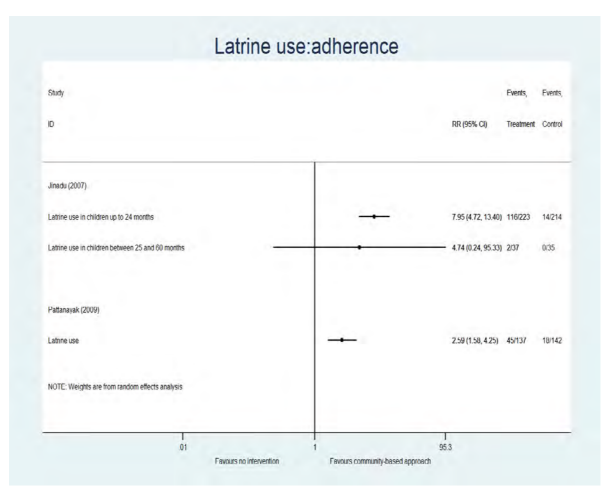


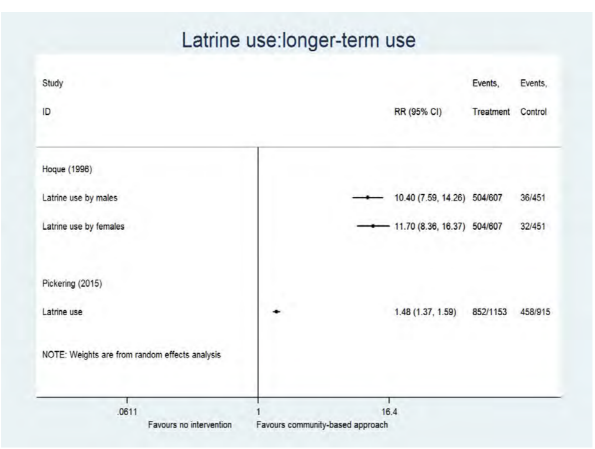


¥ One additional study measured this outcome (Kochurani 2009), but because of lack of data this study could not be added to the forest plot.

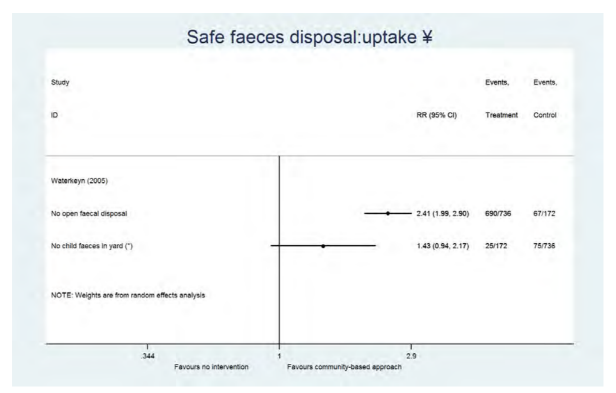
Analysis 15: Community-based approach: Latrine use





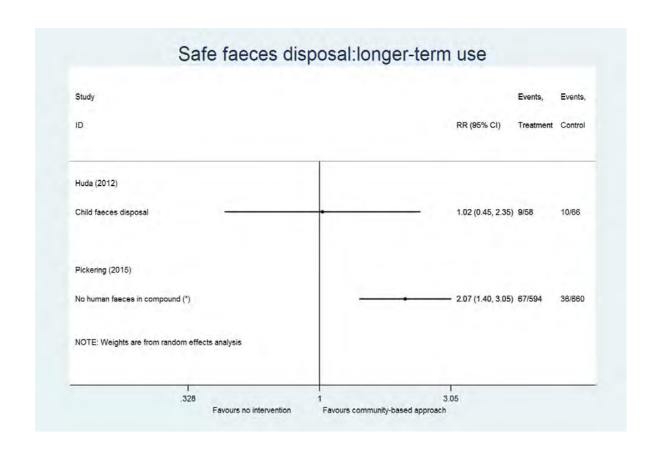


Analysis 16: Community-based approach: Safe faeces disposal

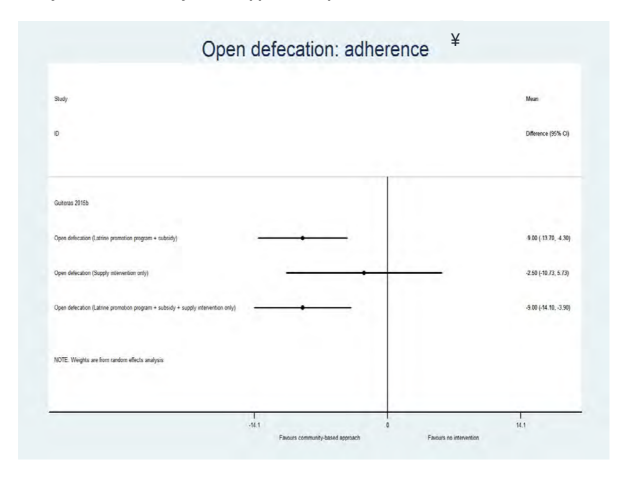


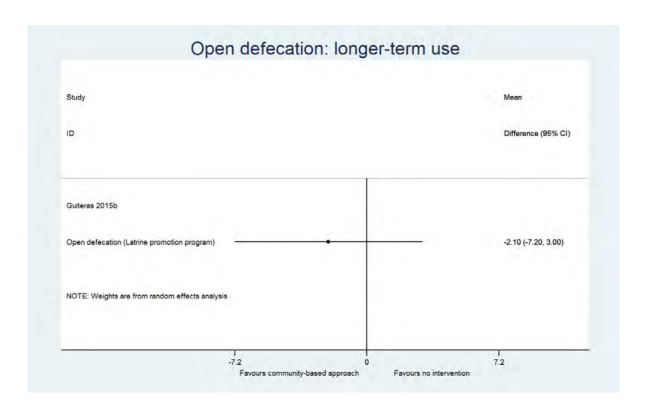
- (\*) outcome was reversed compared to outcome reported in paper
- $\Psi$  One additional study measured this outcome (Patil 2013/2015), but because of lack of data this study could not be added to the forest plot.

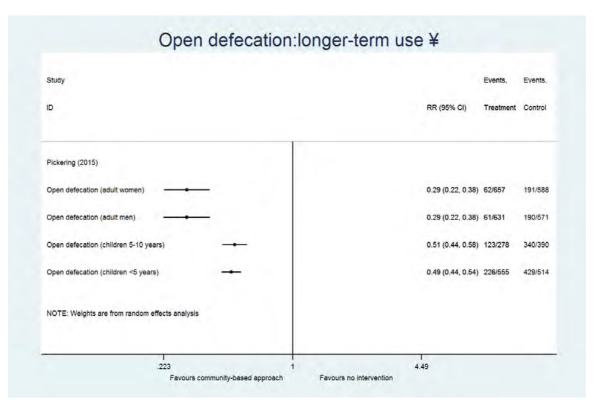




Analysis 17: Community-based approach: Open defecation

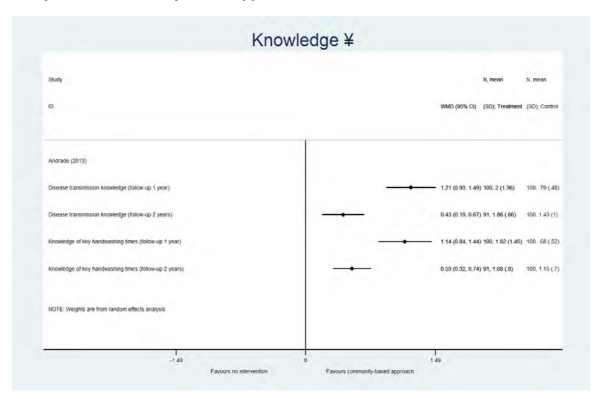






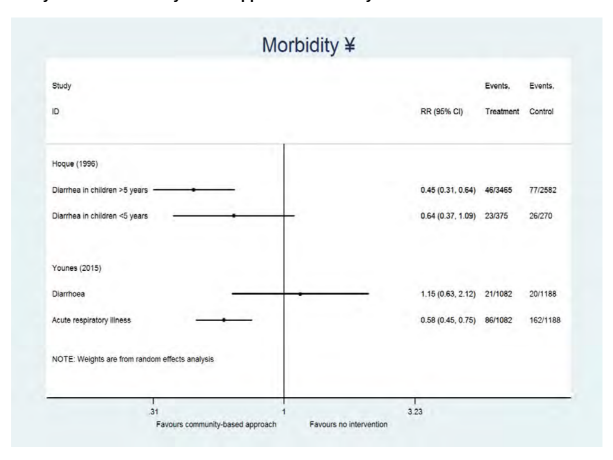
<sup>¥</sup> Two additional studies measured this outcome (Kochurani 2009, Phuanukoonnoon 2013), but because of lack of data this study could not be added to the forest plot.

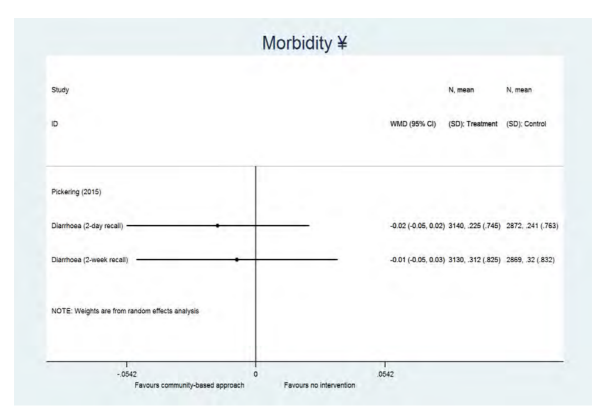
Analysis 18: Community-based approach: Behavioural factors



¥ Two additional studies measured this outcome (Kochurani 2009, Phuanukoonnoon 2013), but because of lack of data this study could not be added to the forest plot.

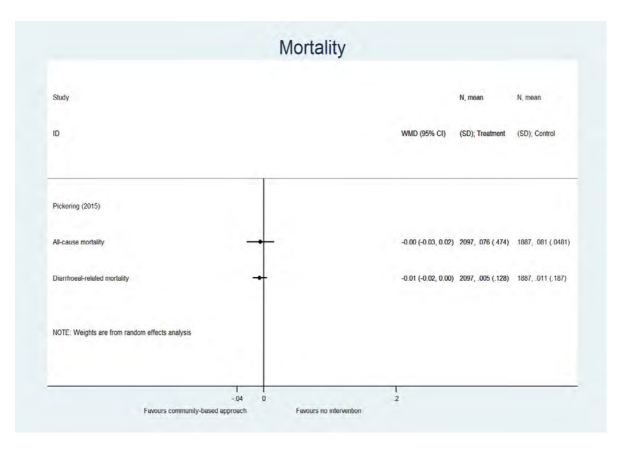
Analysis 19: Community-based approach: Morbidity



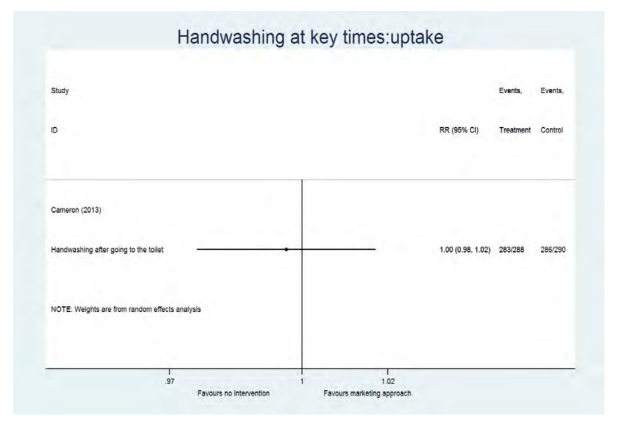


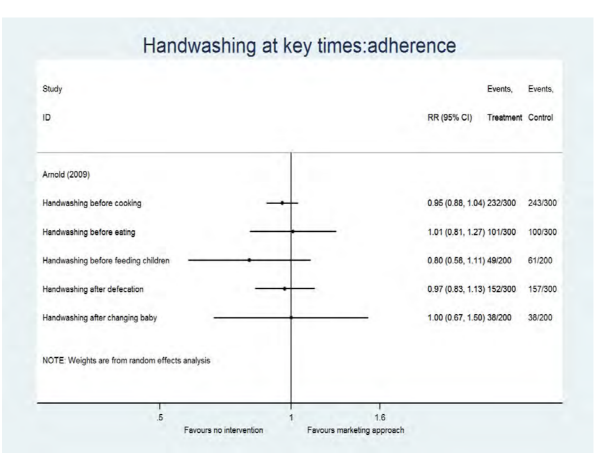
¥ One additional study measured this outcome (Huda 2012), but because of lack of data this study could not be added to the forest plot.

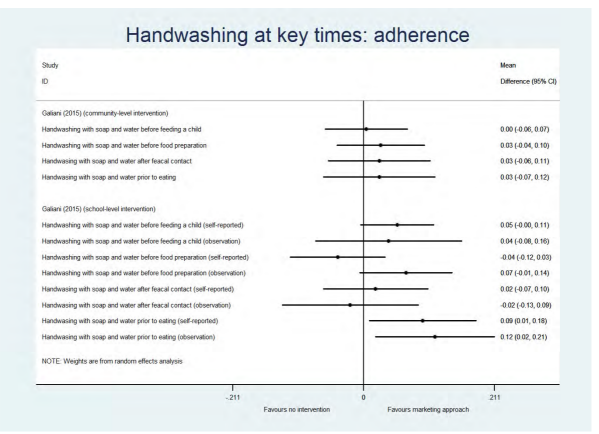
Analysis 20: Community-based approach: Mortality

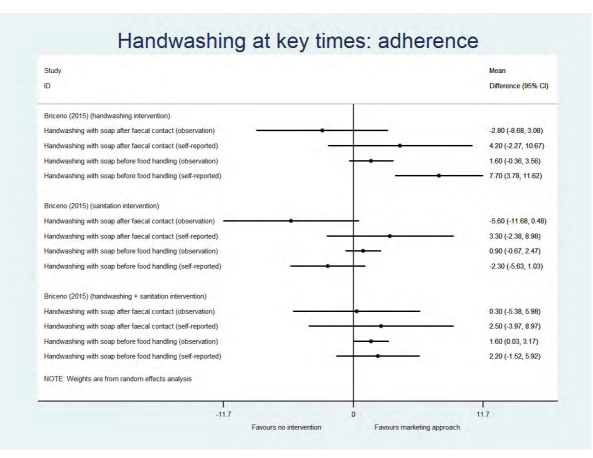


Analysis 21: Social marketing approach: Handwashing at key times

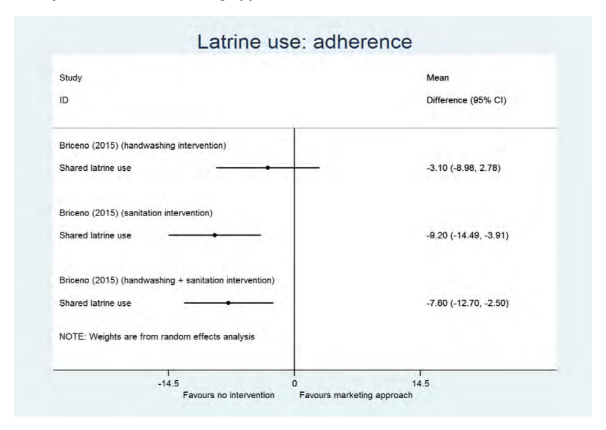








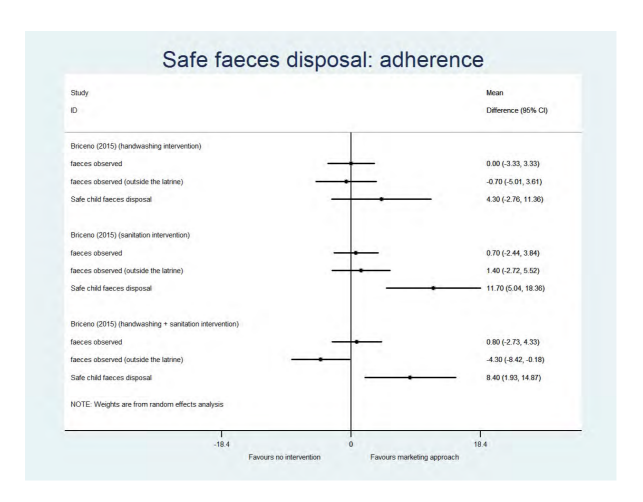
Analysis 22: Social marketing approach: Latrine use



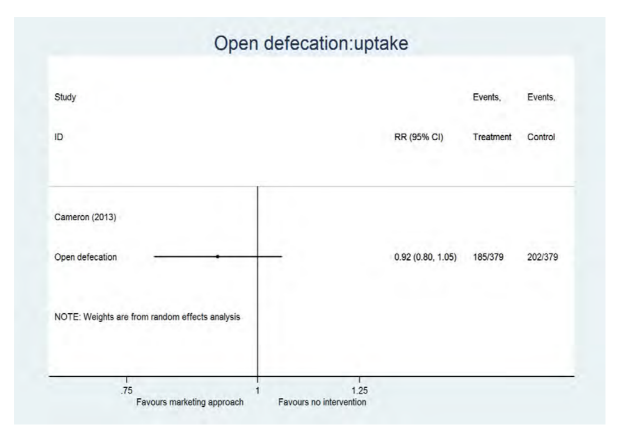
Analysis 23: Social marketing approach: Safe faeces disposal

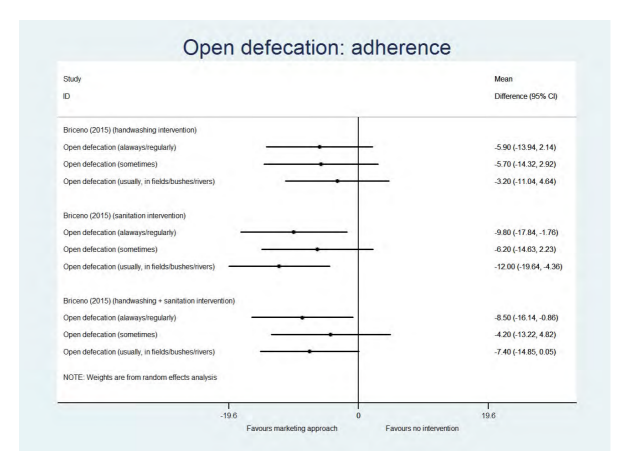


(\*) outcome was reversed compared to outcome reported in paper

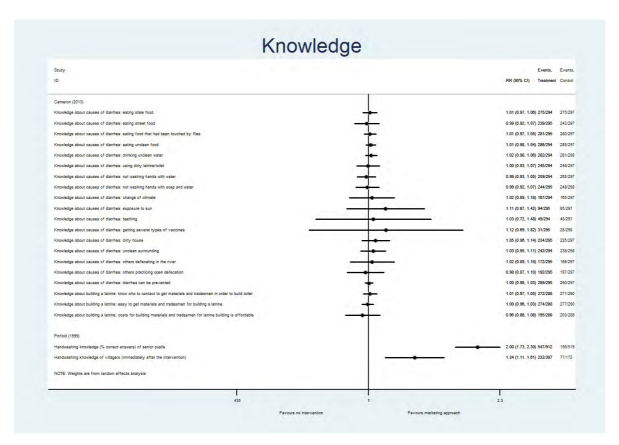


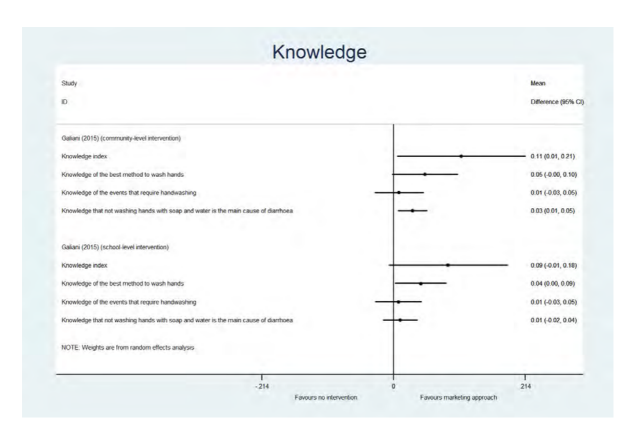
Analysis 24: Social marketing approach: Open defecation

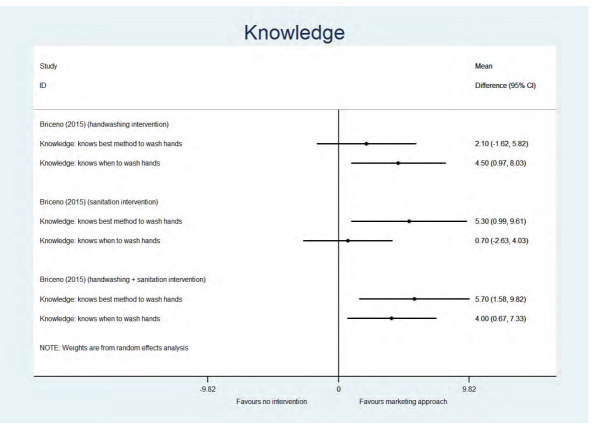




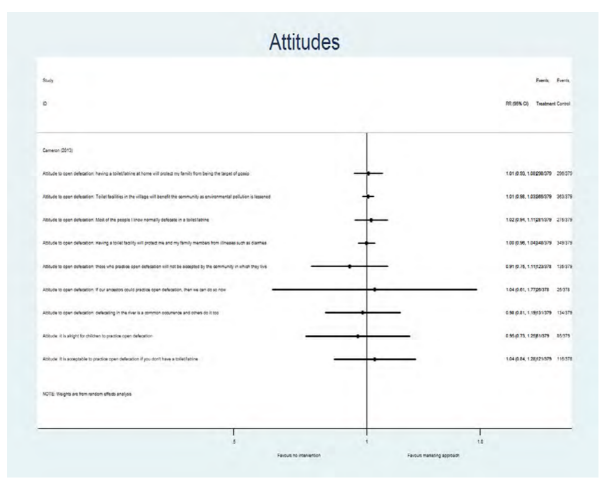
Analysis 25: Social marketing approaches: Behavioural factors

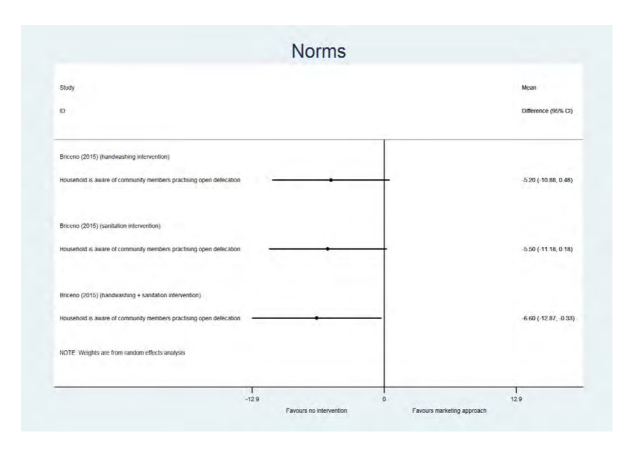




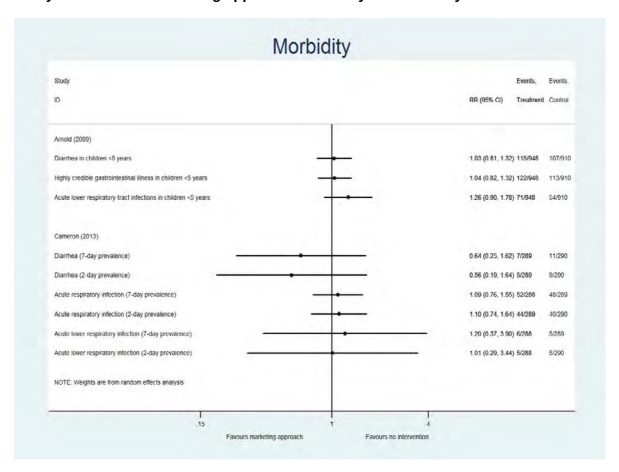


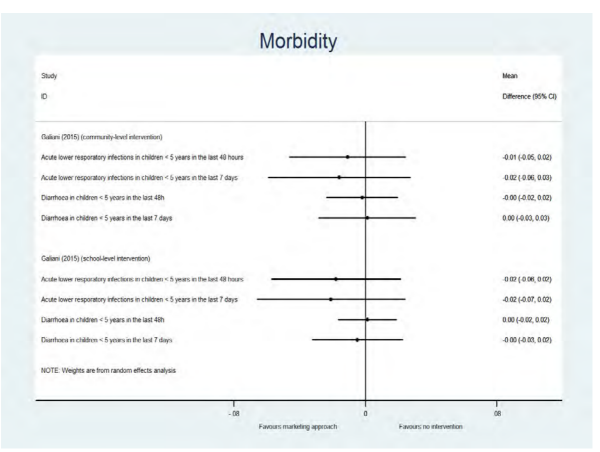


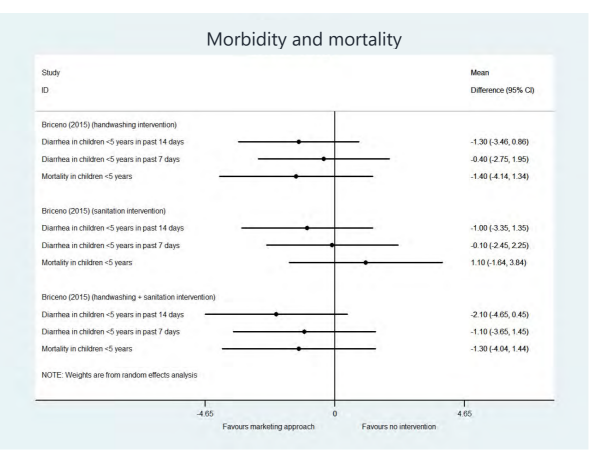




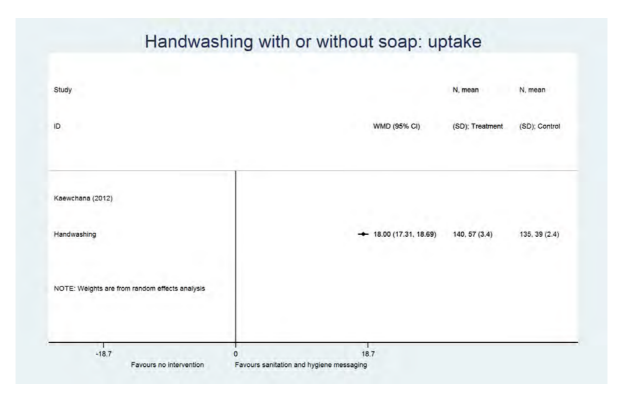
Analysis 26: Social marketing approach: Morbidity and mortality





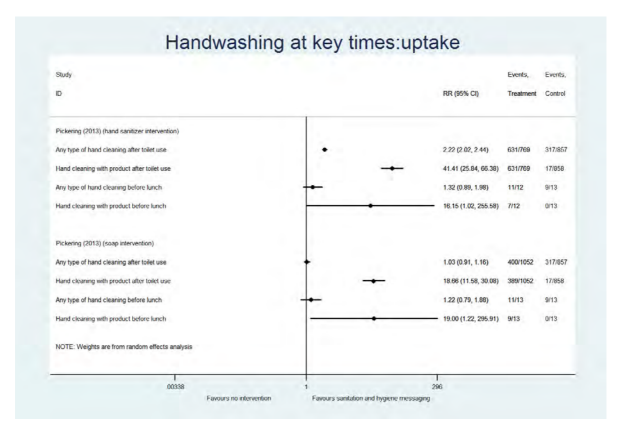


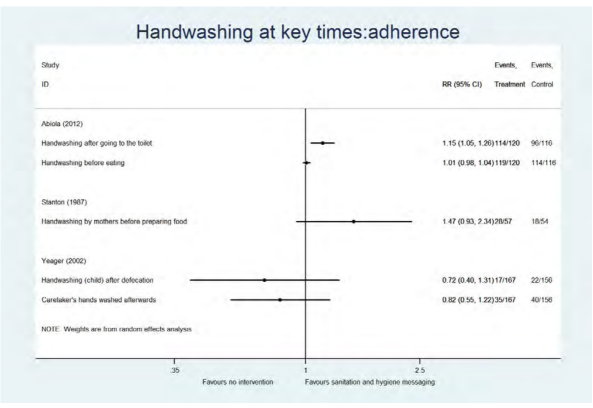
Analysis 27: Sanitation and hygiene messaging: Handwashing with or without soap

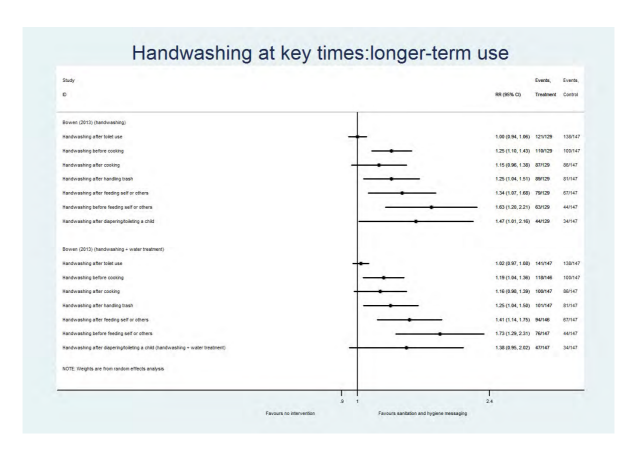




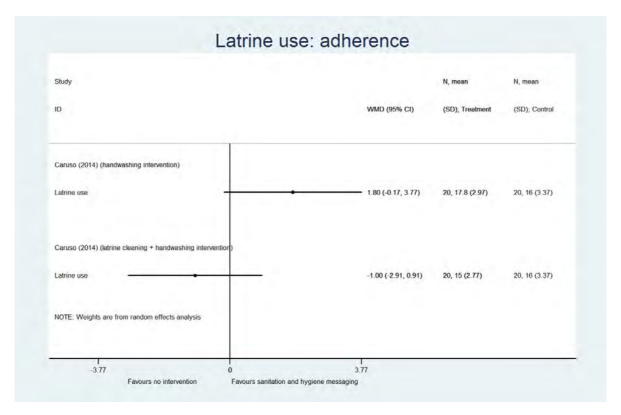
Analysis 28: Sanitation and hygiene messaging: Handwashing at key times



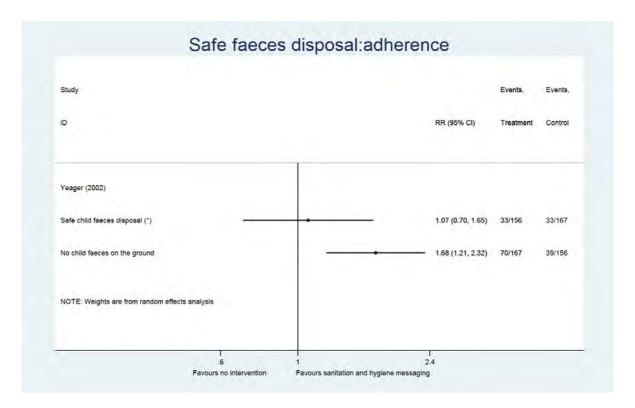




Analysis 29: Sanitation and hygiene messaging: Latrine use

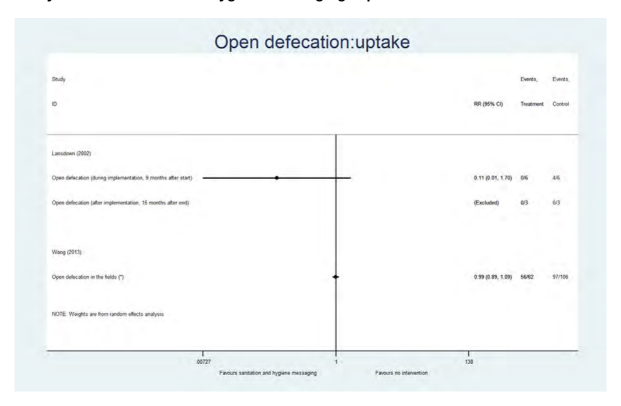


Analysis 30: Sanitation and hygiene messaging: Safe faeces disposal

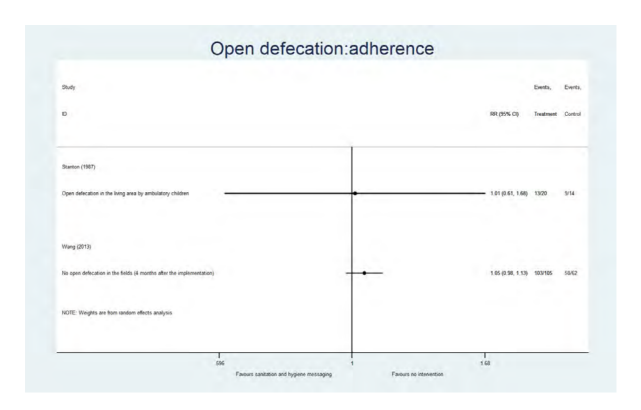


(\*) outcome was reversed compared to outcome reported in paper

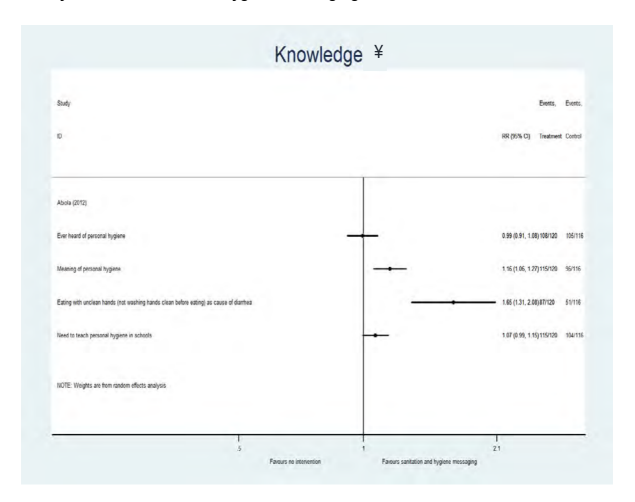
Analysis 31: Sanitation and hygiene messaging: Open defecation

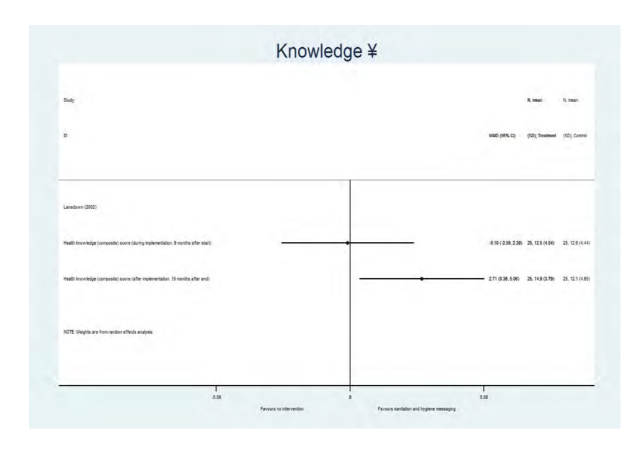


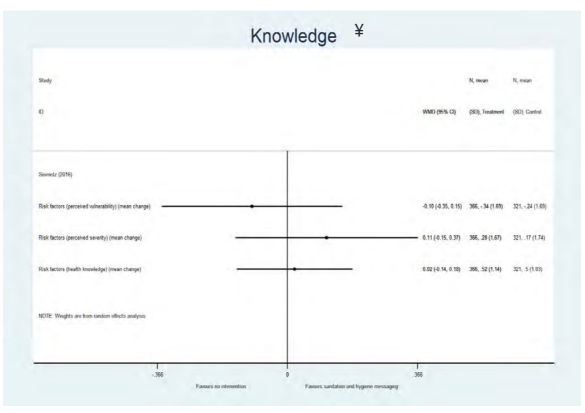
(\*) outcome was reversed compared to outcome reported in paper

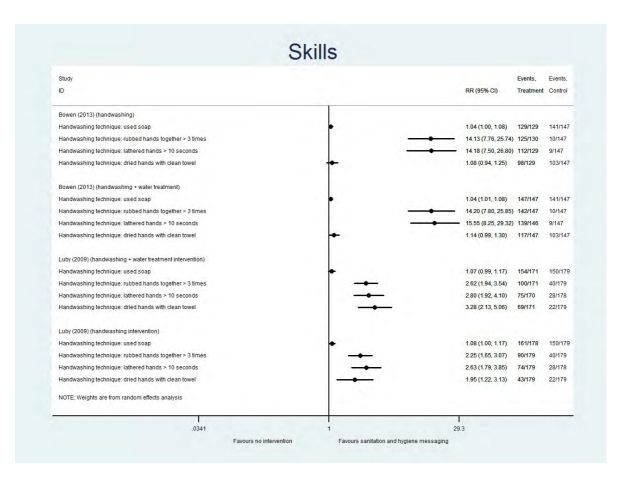


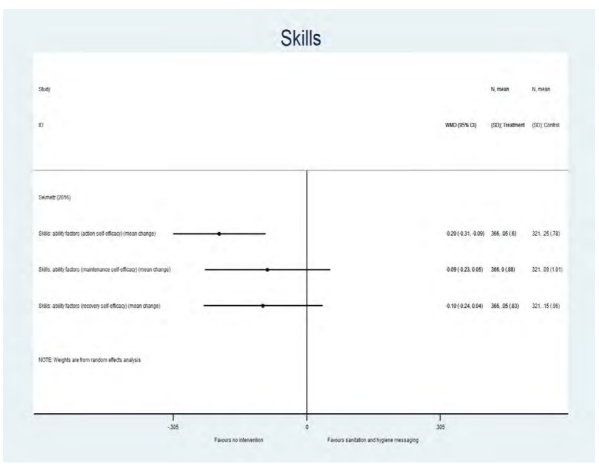
Analysis 32: Sanitation and hygiene messaging: Behavioural factors

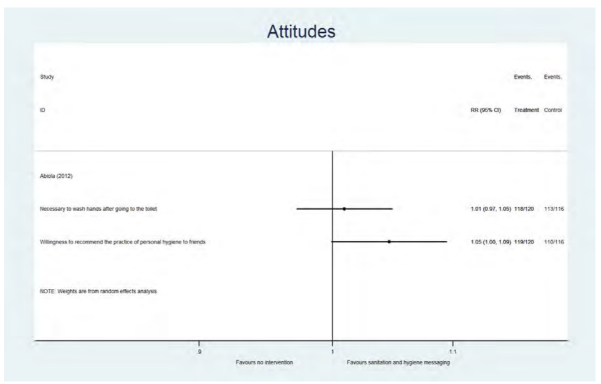


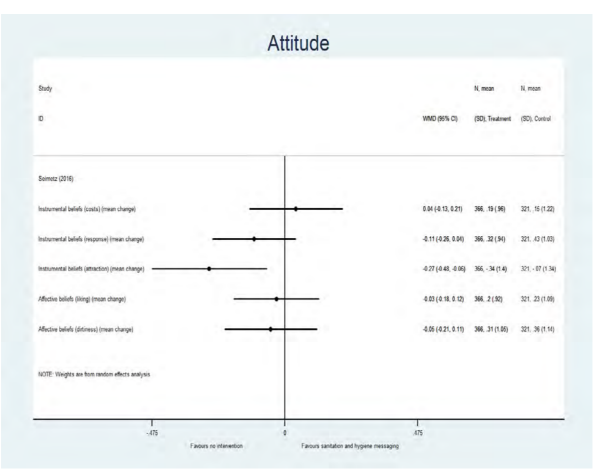




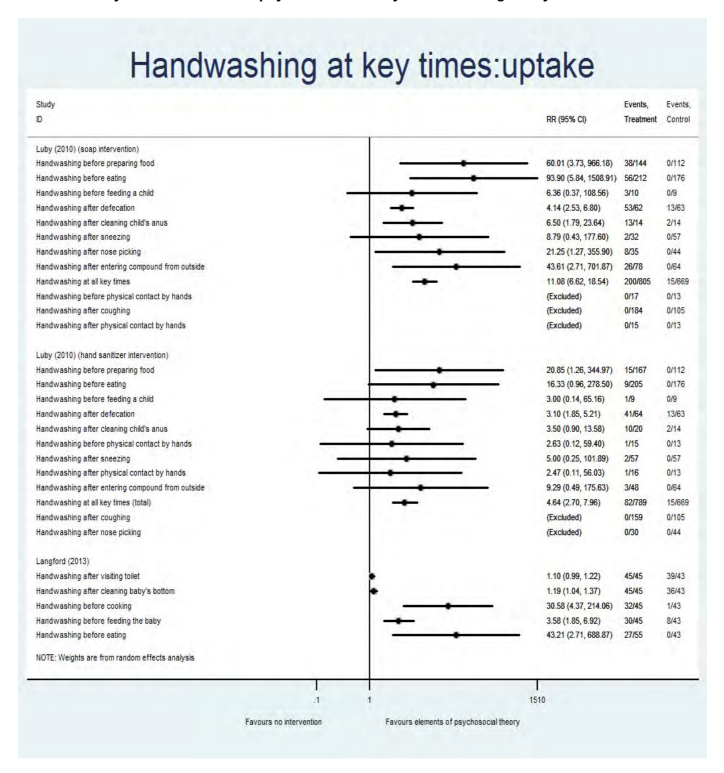


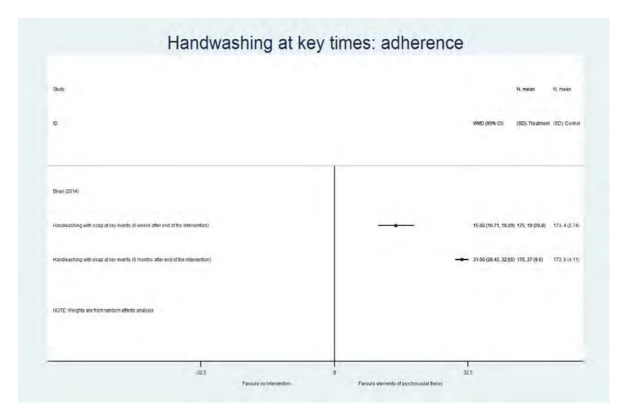




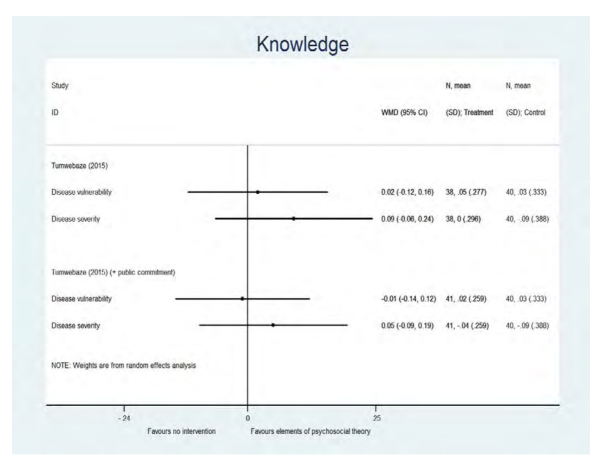


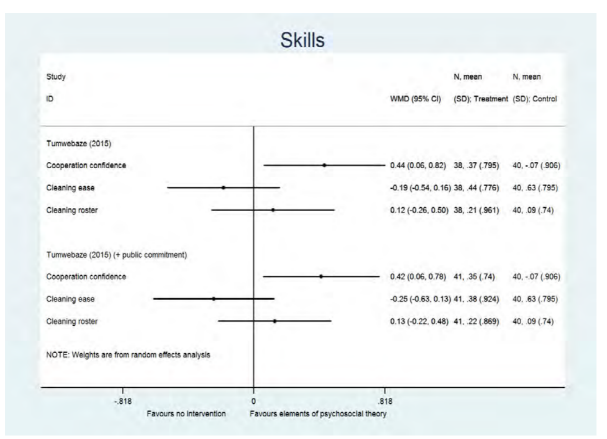
Analysis 33: Elements of psychosocial theory: Handwashing at key times

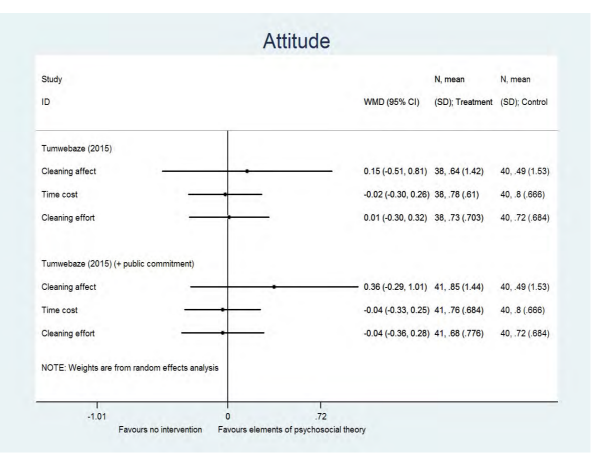




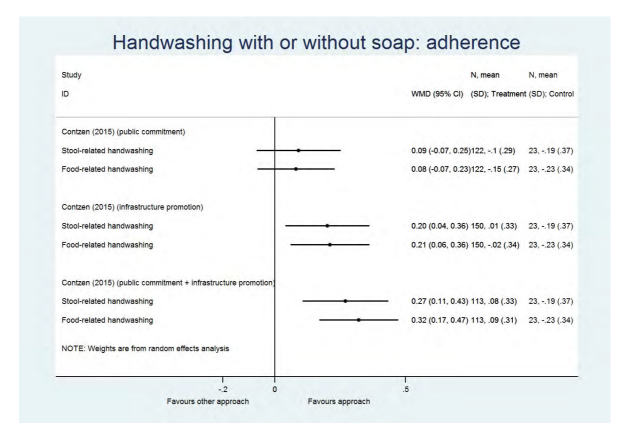
Analysis 34: Elements of psychosocial theory: Behavioural factors



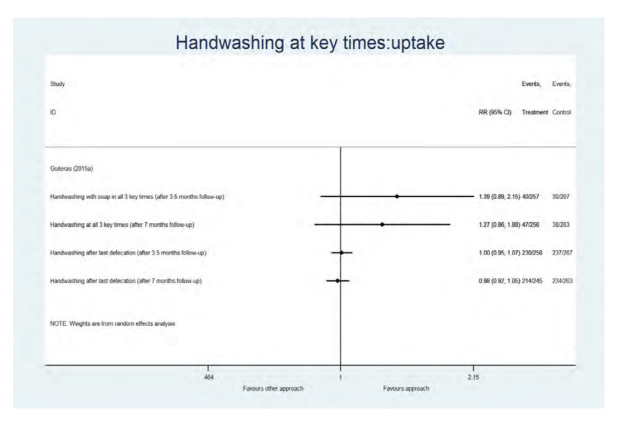




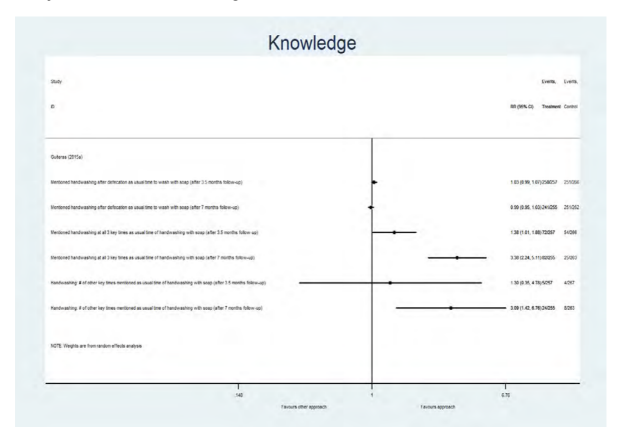
Analysis 35: Education and elements of psychosocial theory versus education alone: Handwashing with soap

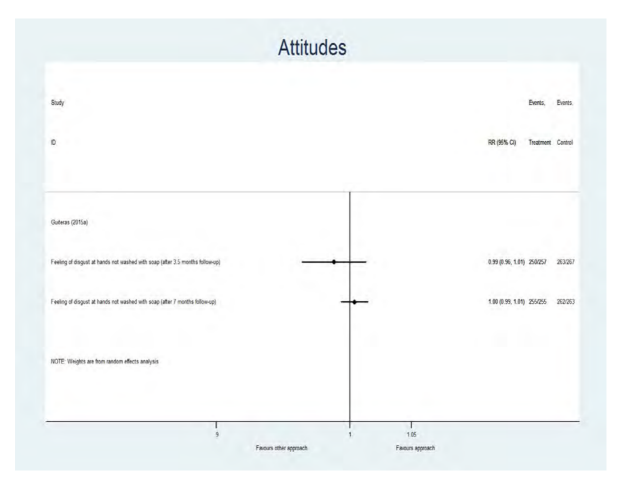


Analysis 36: Education and disgust versus education alone: Handwashing at key times

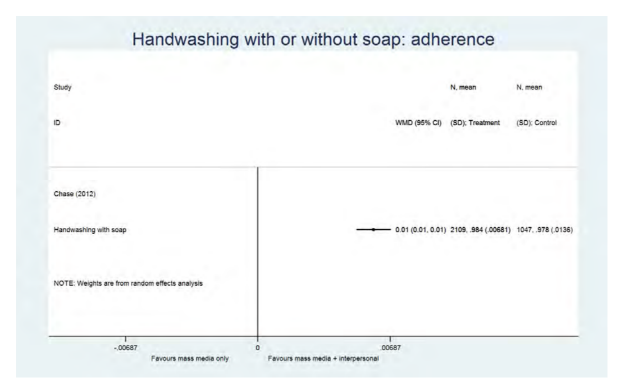


Analysis 37: Education and disgust versus education alone: Behavioural factors

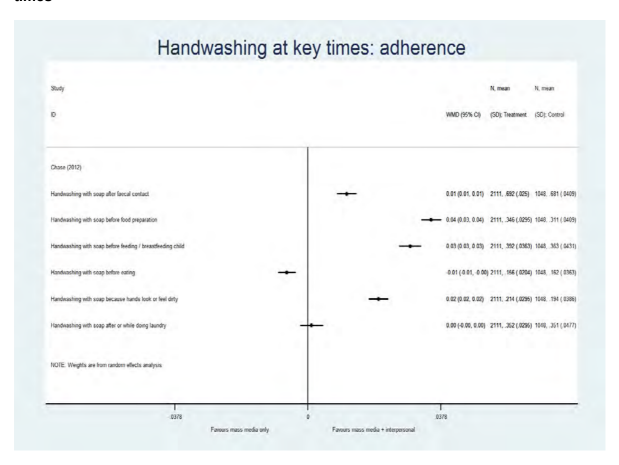




Analysis 38: Mass media and interpersonal communication versus mass media alone: Handwashing with soap



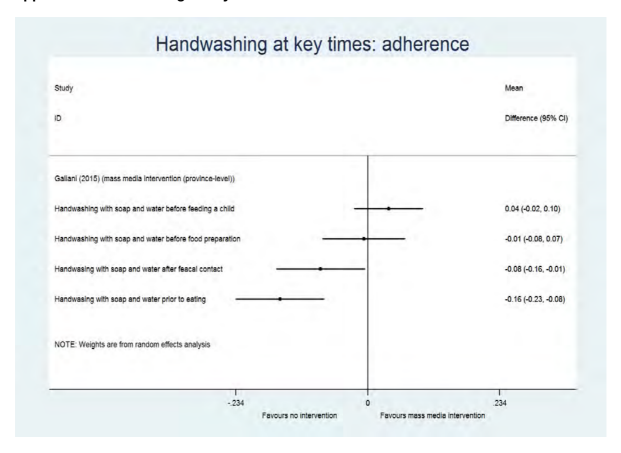
Analysis 39: Mass media and interpersonal communication: Handwashing at key times



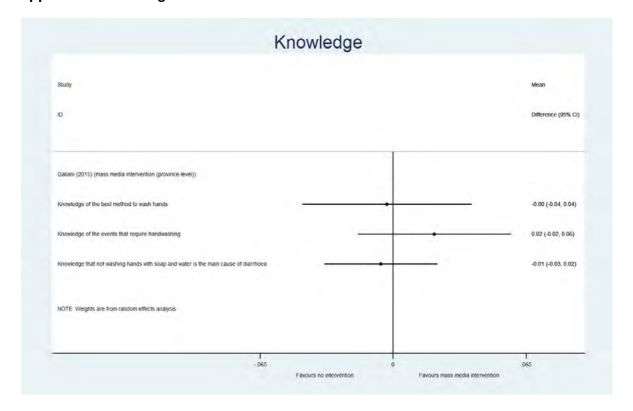
Analysis 40: Mass media and interpersonal communication versus mass media alone: Morbidity



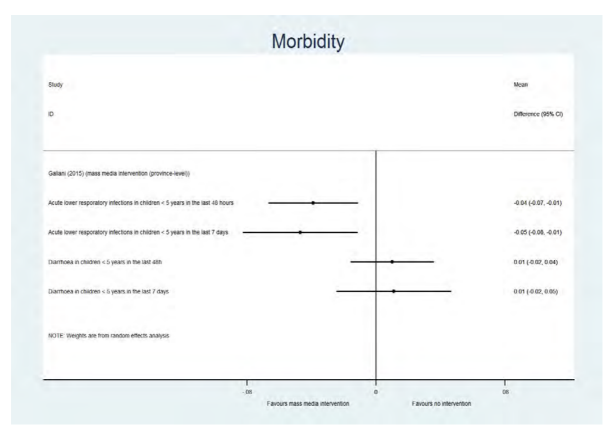
Analysis 41: Mass media and direct consumer contact versus no promotional approach: Handwashing at key times



Analysis 42: Mass media and direct consumer contact versus no promotional approach: Knowledge



Analysis 43: Mass media and direct consumer contact versus no promotional approach: Morbidity



# **Appendices**

## Appendix 1: Sources of information used to develop the Theory of Change (ToC)

The following sources of information were used to inform the ToC:

- In the scoping phase of this project (overview of existing systematic reviews), we identified a systematic review of WASH behavioural models (Dreibelbis et al., 2013). The review did not fulfill our selection criteria, but was used as a basis for the development of the ToC. The RANAS model for behaviour change, cited in this review, is one of the few models that is applicable across multiple WASH practices and interventions. RANAS stands for "Risks, Attitudes, Norms, Abilities, and Self-regulation", which are called "behavioural factors" that determine behaviour. Norms represent the perceived social pressure towards a behaviour. Self-regulation factors represent a person's attempt to plan and self-monitor a behaviour. The model is based on psychosocial theories including the Health Belief Model (Rosenstock, 1974), the Protection Motivation Theory (Floyd et al., 2000), the Health Action Process Approach (Schwarzer, 2008), the Theory of Planned Behaviour (Fishbein & Ajzen, 2010). The entire framework, containing behavioural factors and behavioural outcomes, was integrated in the ToC as short-term and intermediate outcomes, respectively. The contextual factors that are part of this model are included in a box with factors that can influence all steps of the ToC. In addition to the RANAS model, the IBM-WASH framework (standing for "The Integrated Behavioural Model for Water, Sanitation, and Hygiene") is another model providing guidance in the design and evaluation of behaviour change interventions (Dreibelbis et al., 2013). A couple of additional contextual factors (division of labour, available space) were added to the ToC. A more recent model for behaviour change that was applied in the development of handwashing programmes is the Evo-Eco approach, or BCD Behaviour Determination model (Aunger & Curtis, 2014; Aunger & Curtis, 2015). Since this model was not included in the review by Dreibelbis et al. (2013), we initially did not use it as a source of information for our ToC. However, we included a study based on this model in our systematic review, and the findings of the included studies were used to update the ToC.
- The 6 systematic reviews that were included in the scoping phase (overview of
  existing systematic reviews, see below) contained supportive information for
  certain behavioural outcomes (such as "use") and were used to develop an
  evidence gap map. However, due to lack of time, we were not able to extract/use
  the individual study data to refine the ToC or confirm any of the links in the
  model.
- The PROGRESS framework, which was developed to provide an equity lens into the conduct, reporting and use of research (O'Neill et al., 2014). The factors described by the PROGRESS acronym, including for example gender and disability, illuminate inequities in health and were taking into account in the phase of data synthesis in this systematic review. These factors were added to the box with "contextual factors", if they were not covered.
- The Checklist for implementation ("Ch-IMP"), which is composed of a list of process and implementation related factors, relevant in understanding aspects of intervention implementation (Cargo et al., 2015). This checklist served as a

source of factors that plays a role before short-term outcomes can occur, and relevant factors were added to the ToC. In addition, the SURE framework, containing a checklist for identifying factors affecting the implementation of a policy option, was used to inform these factors and the contextual factors, if they were not covered (The SURE Collaboration, 2011).

 The draft ToC was discussed in detail and approved by our different team members, Advisory Group members, as well as methodological and content experts. A more detailed description of how stakeholder engagement resulted in an improved version of the ToC will be published elsewhere.

#### Appendix 2: Methods used for the overview of existing systematic reviews

In a first scoping phase (September 2015 – January 2016) an extensive overview of <u>existing systematic reviews</u> was performed, to answer the following research questions:

**Research question 1**: What is the effectiveness of approaches aiming to promote WASH behaviour change in low- and middle-income countries?

**Research question 2**: How do the perceptions and experiences of participants in terms of the programme's feasibility, appropriateness and meaningfulness influence WASH behaviour change?

To answer these research questions, we only included systematic reviews that investigated the effectiveness (research question 1) or implementation aspects (research question 2) of WASH promotional programmes on behavioural change outcomes. Systematic reviews where no approach was used to promote the WASH intervention and/or did not report behavioural change outcomes (e.g. only health-related outcomes), were excluded.

Different databases (The Cochrane Library, Medline (Pubmed), Embase (Ovid), Web of Science (Science citation index-expanded, Social Sciences Citation index), ERIC (EbscoHost), Cinahl (EbscoHost) and the Campbell Library) were searched from the date of inception until October 15 2015. In addition, different websites (IRC International Water and Sanitation Center, Social Science research network (SSRN), WHO, World Bank, USAID/EHPROJECT, UNICEF and International Center for Diarrhoeal Disease Research) were searched for grey literature. From 3775 database references, and 199 references identified as grey literature, 6 systematic reviews were included for data extraction and quality appraisal, including 5 reviews related to research question 1, and one review related to research question 2. We used the ROBIS tool to assess the risk of bias of the included systematic reviews (Whiting et al., 2016).

Data were analyzed narratively by setting and type of outcome (primary versus secondary). In addition, the identified systematic reviews were placed on an evidence gap map and categorized according to WASH intervention, promotional approach and type of outcome.

# Appendix 3: Search strategies

# 1) MEDLINE (PubMed)

Search	Query
<u>#49</u>	Search (#48) AND #21 Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#21</u>	Search (#20) AND #12 Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#48</u>	Search ((((((((((((((((((((((((((((((((((((
<u>#24</u>	Search "low and middle income countries" OR LMIC Filters: Publication date from 1980/01/01; Field: Title/Abstract
#23	Search ((developing or "less* developed" or "under developed" or underdeveloped or "middle income "or "low* income" or underserved or deprived or poor*) AND (countr* or nation* or population*)) Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#22</u>	Search developing countries [Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#28</u>	Search Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or Hungary or India or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Lebanon or Lesotho or Basutoland or Liberia or Libya Filters: Publication date from 1980/01/01; Field: Title/Abstract
#26	Search Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Cyprus Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#25</u>	Search (asia or africa or south america or oceania or latin america) Filters: Publication date from 1980/01/01; Field: Title/Abstract

Search	Query
#29	Search Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philipines or Phillipines or Philippines or "Puerto Rico" Filters: Publication date from 1980/01/01; Field: Title/Abstract
#30	Search Romania or Rumania or Roumania or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadzhikistan or Tadzhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Zambia or Zimbabwe Filters: Publication date from 1980/01/01; Field: Title/Abstract
#40	Search "Caribbean Region"[Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
#37	Search "South America"[Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#34</u>	Search "Africa"[Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#47</u>	Search (("Asia, Central"[Mesh]) OR "Asia, Western"[Mesh]) OR "Asia, Southeastern"[Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
#27	Search afghanistan OR albania OR algeria OR angola OR antigua OR barbuda OR argentina OR armenia OR aruba OR azerbaijan OR bahrain OR bangladesh OR barbados OR benin OR byelarus OR byelorussian OR belarus OR belorussian OR belorussia OR belize OR bhutan OR bolivia OR bosnia OR herzegovina OR herzegovina OR botswana OR brazil OR bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR burundi OR urundi OR cambodia OR "Khmer Republic" OR kampuchea OR cameroon OR cameroons OR cameron OR cameron OR "Cape Verde" OR "Central African Republic" OR chad OR chile OR china OR colombia OR comoros OR "Comoro Islands" OR comores OR mayotte OR congo OR zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR croatia OR cuba OR cyprus Filters: Publication date from 1980/01/01; Field: Title/Abstract

Search	Query
<u>#20</u>	Search (((((#19) OR #18) OR #16) OR #15) OR #14) OR #13 Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#12</u>	Search (((((#4) OR #6) OR #7) OR #8) OR #10) OR #11 Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#13</u>	Search Promot* OR facilitat* OR motivat* OR encourag* OR advoca* OR persua* OR sustain* OR behaviour* OR behavior* OR habit* OR custom* OR tendency OR packag* OR program* OR campaign* Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#14</u>	Search Educat* OR train* OR lectur* OR workshop* OR game* OR demonstrat*OR quiz* or IBM-WASH OR RANAS Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#15</u>	Search community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion*" OR "hygiene club*" OR "mother club*" OR "mothers club*" OR "health club*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach*" OR "Community Action Planning" OR "model home" Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#16</u>	Search market* OR "market-based" OR "product design" OR "supply side improvements" or incentiv* OR subsidy OR subsidies OR voucher* OR "cash transfer*" OR microcredit OR micro-credit* OR loan* OR financ* or advocacy OR advocat* Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#18</u>	Search "change agent*" OR "transformation agent*" OR "hygiene promotor*" OR "community leader*" OR song* OR "radio spot" OR "radio program*" OR megaphone OR "focus group*" OR cinema* OR theatr* OR television OR TV OR play* OR "hygiene day*" OR sticker* OR poster* OR billboard* OR painting* OR "home visit*" OR "mass media" OR disgust Filters: Publication date from 1980/01/01; Field: Title/Abstract
#19	Search Education[Mesh] OR "Health Knowledge, Attitudes, Practice"[Mesh] OR "health promotion"[Mesh] OR "life style"[Mesh] OR "consumer participation"[Mesh] OR "social marketing"[Mesh] OR "Health behavior"[Mesh] OR "Motivation"[Mesh] OR "Decision making" [Mesh] OR "Hygiene/education"[Mesh] OR "Information Dissemination"[Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#11</u>	Search "Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand or hands) AND wash*) Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#10</u>	Search Hand* AND (clean* OR disinfect* OR sterili* OR soap OR sanitiz*) Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#8</u>	Search "Hand hygiene" [Mesh] OR Hygiene [Majr] Filters: Publication date from 1980/01/01; Field: Title/Abstract

Search	Query
<u>#7</u>	Search latrine* OR toilet* OR sanitation OR lavator* OR "water closet*" Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#6</u>	Search (Faeces OR feces OR fecal OR faecal OR defecat* OR excrement* OR "human waste" OR "night soil" OR excreta ) AND (Dispos* OR Manag*) Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#4</u>	Search Sanitation[Mesh] Filters: Publication date from 1980/01/01; Field: Title/Abstract
<u>#9</u>	Search Hand* AND (clean* OR disinfect* OR sterili* OR soap OR treat* OR sanitiz*) Filters: Publication date from 1980/01/01; Field: Title/Abstract

### 2) Cochrane Library

#1 (Faeces or feces or fecal or faecal or defecat\* or excrement\* or "human waste" or "night soil" or excreta) and (Dispos\* or Manag\*):ti,ab,kw or latrine\* or toilet\* or sanitation or lavator\* or "water closet\*":ti,ab,kw or Hand\* and (clean\* or disinfect\* or sterili\* or soap or treat\* or sanitiz\*):ti,ab,kw or "Hand washing" or handwashing or hand-washing or "hand hygiene" or ((hand or hands) and wash\*):ti,ab,kw Publication Year from 1980 to 2016 (Word variations have been searched)

#2 MeSH descriptor: [Sanitation] explode all trees

#3 MeSH descriptor: [Hygiene] explode all trees

#4 MeSH descriptor: [Hand Hygiene] explode all trees

#5 #1 or #2 or #3 or #4 Publication Year from 1980 to 2016

Promot\* or facilitat\* or motivat\* or encourag\* or advoca\* or persua\* or sustain\* or behaviour\* or behavior\* or habit\* or custom\* or tendency or packag\* or program\* or campaign\*:ti,ab,kw or Educat\* or train\* or lectur\* or workshop\* or game\* or demonstrat\*OR quiz\* or IBM-WASH or RANAS:ti,ab,kw or communitybased or participation or participatory or "Community Led Total Sanitation" or CLTS or "Participatory Rural Appraisal" or "Participatory Hygiene and Sanitation Transformation" or SARAR or "community reunion\*" or "hygiene club\*" or "mother club\*" or "mothers club\*" or "health club\*" or "child-to-child" or "Urban Led Total Sanitation" or "community approach\*" or "Community Action Planning" or "model home":ti,ab,kw or market\* or "market-based" or "product design" or "supply side improvements" or incentiv\* or subsidy or subsidies or voucher\* or "cash transfer\*" or microcredit or micro-credit\* or loan\* or financ\* or advocacy or advocat\*:ti,ab,kw or "change agent\*" or "transformation agent\*" or "hygiene promotor\*" or "community leader\*" or song\* or "radio spot" or "radio program\*" or megaphone or "focus group\*" or cinema\* or theatr\* or television or TV or play\* or "hygiene day\*" or sticker\* or poster\* or billboard\* or painting\* or "home visit\*" or "mass media" or disgust:ti,ab,kw Publication Year from 1980 to 2016 (Word variations have been searched)

#7 MeSH descriptor: [Education] explode all trees

#8 MeSH descriptor: [Health Knowledge, Attitudes, Practice] explode all

trees #9 MeSH descriptor: [Health Promotion] explode all trees

#10 MeSH descriptor: [Life Style] explode all trees

- #11 MeSH descriptor: [Consumer Participation] explode all trees
- #12 MeSH descriptor: [Social Marketing] explode all trees
- #13 MeSH descriptor: [Health Behavior] explode all trees
- #14 MeSH descriptor: [Motivation] explode all trees
- #15 MeSH descriptor: [Decision Making] explode all trees
- #16 MeSH descriptor: [Hygiene] explode all trees and with qualifier(s):

#### [Education - ED]

- #17 MeSH descriptor: [Information Dissemination] explode all trees
- #18 #6 or #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16 or
- #17 Publication Year from 1980 to 2016
- #19 #5 and #18
- #20 MeSH descriptor: [Developing Countries] explode all trees
- #21 MeSH descriptor: [Africa] explode all trees
- #22 MeSH descriptor: [South America] explode all trees
- #23 MeSH descriptor: [Caribbean Region] explode all trees
- #24 MeSH descriptor: [Asia, Western] explode all trees
- #25 MeSH descriptor: [Asia, Central] explode all trees
- #26 MeSH descriptor: [Asia, Southeastern] explode all trees
- #27 ((developing or "less\* developed" or " under developed" or underdeveloped or "middle income " or "low\* income" or underserved or deprived or poor\*) and (countr\* or nation\* or population\*)):ti,ab,kw (Word variations have been searched)
- #28 "low and middle income countries" or LMIC:ti,ab,kw (Word variations have been searched)
- #29 asia or africa or south america or oceania or latin america:ti,ab,kw (Word variations have been searched)
- #30 Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Faso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Cyprus:ti,ab,kw (Word variations have been searched)
- #31 Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or Hungary or India or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Lebanon or Lesotho or Basutoland or Liberia or Libya:ti,ab,kw (Word variations have been searched)

#32 Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Phillipines or Phillipines or "Puerto Rico":ti,ab,kw (Word variations have been searched)

#33 Romania or Rumania or Roumania or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadzhikistan or Tadzhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Zambia or Zimbabwe:ti,ab,kw (Word variations have been searched)

#34 #20 or #21 or #22 or #23 or #24 or #25 or #26 or #27 or #28 or #29 or #30 or #31 or #32 or #33 Publication Year from 1980 to 2016 #35 #19 and #34

#### 3) Applied Social Sciences Index and Abstracts (ASSIA)

- S1 ab((Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) OR ti((Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) AND pd(>19800101)
- S2 ab(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") OR ti(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") AND pd(>19800101)
- S3 ab(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) OR ti(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) AND pd(>19800101)
- S4 ab("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) OR ti("Hand washing" OR handwashing OR handwashing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) AND pd(>19800101)
- S5 su(sanitation OR hygiene) OR su(sanitation OR hygiene) AND pd(>19800101)
- S6 (ab((Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) OR ti((Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human")

waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) AND pd(>19800101)) OR (ab(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") OR ti(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") AND pd(>19800101)) OR (ab(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) OR ti(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) AND pd(>19800101)) OR (ab("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) OR ti("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) AND pd(>19800101)) OR (su(sanitation OR hygiene) OR su(sanitation OR hygiene) AND pd(>19800101))

S7 su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)

S8 ti(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ab(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)

S9 ti(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) OR ab(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) AND pd(>19800101)

S10 ti(community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) OR ab(community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) AND pd(>19800101)

S11 ti("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) OR ab("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) AND pd(>19800101)

S12 su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") OR su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") AND pd(>19800101)

S13 (su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)) OR (ti(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ab(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)) OR (ti(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) OR ab(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) AND pd(>19800101)) OR (ti(community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) OR ab(communitybased OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) AND pd(>19800101)) OR (ti("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR

television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) OR ab("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) AND pd(>19800101)) OR (su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") OR su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "health behaviour" OR "social marketing" OR "decision making") AND pd(>19800101))

S14 ((su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)) OR (ti(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ab(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)) OR (ti(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) OR ab(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) AND pd(>19800101)) OR (ti(community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) OR ab(communitybased OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) AND pd(>19800101)) OR (ti("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) OR ab("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR

cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) AND pd(>19800101)) OR (su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") OR su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") AND pd(>19800101))) AND ((ab((Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) OR ti((Faeces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) AND pd(>19800101)) OR (ab(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") OR ti(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") AND pd(>19800101)) OR (ab(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) OR ti(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) AND pd(>19800101)) OR (ab("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) OR ti("Hand washing" OR handwashing OR handwashing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) AND pd(>19800101)) OR (su(sanitation OR hygiene) OR su(sanitation OR hygiene) AND pd(>19800101)))

S15 su((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) OR pub((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) OR ab((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) AND pd(>19800101)

S16 su(asia OR africa OR south america OR oceania OR latin america) OR pub(asia OR africa OR south america OR oceania OR latin america) OR ab(asia OR africa OR south america OR oceania OR latin america) AND pd(>19800101)

S17 su(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) OR pub(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR

"Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) OR ab(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Faso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) AND pd(>19800101)

S18 su(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) OR pub(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) OR ab(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) AND pd(>19800101)

S19 su(Macedonia OR Madagascar OR "Malagasy Republic" OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldovia OR Moldovian

OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR Nicaragua OR Niger OR Nigeria OR "Northern Mariana Islands" OR Oman OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Philipines OR Philippines OR Philippines OR "Puerto Rico") OR pub(Macedonia OR Madagascar OR "Malagasy Republic" OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldovia OR Moldovian OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR Nicaragua OR Niger OR Nigeria OR "Northern Mariana Islands" OR Oman OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Philippines OR Philippines OR Philippines OR "Puerto Rico") OR ab(Macedonia OR Madagascar OR "Malagasy Republic" OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldovia OR Moldovian OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR Nicaragua OR Niger OR Nigeria OR "Northern Mariana Islands" OR Oman OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Philippines OR Philippines OR Philippines OR "Puerto Rico") AND pd(>19800101)

S20 su(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadjikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) OR pub(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadiikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) OR ab(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts"

OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadzhikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) AND pd(>19800101)

S21 (su((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) OR pub((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) OR ab((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) AND pd(>19800101)) OR (su(asia OR africa OR south america OR oceania OR latin america) OR pub(asia OR africa OR south america OR oceania OR latin america) OR ab(asia OR africa OR south america OR oceania OR latin america) AND pd(>19800101)) OR (su(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) OR pub(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) OR ab(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile

OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) AND pd(>19800101)) OR (su(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) OR pub(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) OR ab(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) AND pd(>19800101)) OR (su(Macedonia OR Madagascar OR "Malagasy Republic" OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldova OR Moldovia OR Moldovian OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR Nicaragua OR Niger OR Nigeria OR "Northern Mariana Islands" OR Oman OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Philippines OR Phillipines OR Phillippines OR "Puerto Rico") OR pub(Macedonia OR Madagascar OR "Malagasy Republic" OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldovia OR Moldovia OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR Nicaragua OR Niger OR Nigeria OR "Northern Mariana Islands" OR Oman OR Muscat OR Pakistan OR Palau OR

Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Philippines OR Phillipines OR Phillippines OR "Puerto Rico") OR ab(Macedonia OR Madagascar OR "Malagasy Republic" OR Malaysia OR Malaya OR Malay OR Sabah OR Sarawak OR Malawi OR Nyasaland OR Mali OR Malta OR "Marshall Islands" OR Mauritania OR Mauritius OR "Agalega Islands" OR Mexico OR Micronesia OR "Middle East" OR Moldovia OR Moldovia OR Mongolia OR Montenegro OR Morocco OR Ifni OR Mozambique OR Myanmar OR Myanma OR Burma OR Namibia OR Nepal OR "Netherlands Antilles" OR "New Caledonia" OR Nicaragua OR Niger OR Nigeria OR "Northern Mariana Islands" OR Oman OR Muscat OR Pakistan OR Palau OR Palestine OR Panama OR Paraguay OR Peru OR Philippines OR Philipines OR Phillipines OR Phillippines OR "Puerto Rico") AND pd(>19800101)) OR (su(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Taiikistan OR Tadzhikistan OR Tadiikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) OR pub(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadjikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) OR ab(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Svria OR Tajikistan OR Tadzhikistan OR Tadjikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) AND pd(>19800101))

S22 ((su((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) OR pub((developing

OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) OR ab((developing OR "less\* developed" OR " under developed" OR underdeveloped OR "middle income " OR "low\* income" OR underserved OR deprived OR poor\*) AND (countr\* OR nation\* OR population\*)) AND pd(>19800101)) OR (su(asia OR africa OR south america OR oceania OR latin america) OR pub(asia OR africa OR south america OR oceania OR latin america) OR ab(asia OR africa OR south america OR oceania OR latin america) AND pd(>19800101)) OR (su(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) OR pub(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) OR ab(r Aruba OR Azerbaijan OR Bahrain OR Bangladesh OR Barbados OR Benin OR Byelarus OR Byelorussian OR Belarus OR Belorussian OR Belorussia OR Belize OR Bhutan OR Bolivia OR Bosnia OR Herzegovina OR Hercegovina OR Botswana OR Brazil OR Bulgaria OR "Burkina Faso" OR "Burkina Fasso" OR "Upper Volta" OR Burundi OR Urundi OR Cambodia OR "Khmer Republic" OR Kampuchea OR Cameroon OR Cameroons OR Cameron OR Camerons OR "Cape Verde" OR "Central African Republic" OR Chad OR Chile OR China OR Colombia OR Comoros OR "Comoro Islands" OR Comores OR Mayotte OR Congo OR Zaire OR "Costa Rica" OR "Cote d'Ivoire" OR "Ivory Coast" OR Croatia OR Cuba OR Cyprus) AND pd(>19800101)) OR (su(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR Gabon OR "Gabonese Republic" OR Gambia OR Gaza OR Georgia OR Georgian OR Ghana OR "Gold Coast" OR Greece OR Grenada OR Guatemala OR Guinea OR Guam OR Guiana OR Guyana OR Haiti OR Honduras OR Hungary OR India OR Maldives OR Indonesia OR Iran OR Iraq OR Jamaica OR Jordan OR Kazakhstan OR Kazakh OR Kenya OR Kiribati OR Korea OR Kosovo OR Kyrgyzstan OR Kirghizia OR "Kyrgyz Republic" OR Kirghiz OR Kirgizstan OR "Lao PDR" OR Laos OR Lebanon OR Lesotho OR Basutoland OR Liberia OR Libya) OR pub(Djibouti OR "French Somaliland" OR Dominica OR "Dominican Republic" OR "East Timor" OR "East Timur" OR "Timor Leste" OR Ecuador OR Egypt OR "United Arab Republic" OR "El Salvador" OR Eritrea OR Ethiopia OR Fiji OR

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OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadjikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) OR pub(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadjikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) OR ab(Romania OR Rumania OR Roumania OR Rwanda OR Ruanda OR "Saint Kitts" OR "St Kitts" OR Nevis OR "Saint Lucia" OR "St Lucia" OR "Saint Vincent" OR "St Vincent" OR Grenadines OR Samoa OR "Samoan Islands" OR "Navigator Island" OR "Navigator Islands" OR "Sao Tome" OR "Saudi Arabia" OR Senegal OR Serbia OR Seychelles OR "Sierra Leone" OR Slovenia OR "Sri Lanka" OR Ceylon OR "Solomon Islands" OR Somalia OR Sudan OR Suriname OR Surinam OR Swaziland OR Syria OR Tajikistan OR Tadzhikistan OR Tadjikistan OR Tadzhik OR Tanzania OR Thailand OR Togo OR "Togolese Republic" OR Tonga OR Trinidad OR Tobago OR Tunisia OR Turkey OR Turkmenistan OR Turkmen OR Uganda OR Ukraine OR Uzbekistan OR Uzbek OR Vanuatu OR "New Hebrides" OR Venezuela OR Vietnam OR "Viet Nam" OR "West Bank" OR Yemen OR Zambia OR Zimbabwe) AND pd(>19800101))) AND (((su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR su(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)) OR (ti(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ab(Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) AND pd(>19800101)) OR (ti(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) OR ab(Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* OR IBM-WASH OR RANAS) AND pd(>19800101)) OR (ti(community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\*

OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) OR ab(communitybased OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" :ti,ab,kw OR market\* OR "market-based" OR "product design" OR "supply side improvements" OR incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* OR advocacy OR advocat\*) AND pd(>19800101)) OR (ti("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) OR ab("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) AND pd(>19800101)) OR (su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") OR su(education OR motivation OR "consumer participation" OR "health behaviour" OR "social marketing" OR "decision making") AND pd(>19800101))) AND ((ab((Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) OR ti((Faeces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta) AND (Dispos\* OR Manag\*)) AND pd(>19800101)) OR (ab(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") OR ti(latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") AND pd(>19800101)) OR (ab(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) OR ti(Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*)) AND pd(>19800101)) OR (ab("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) OR ti("Hand washing" OR handwashing OR handwashing OR "hand hygiene" OR ((hand OR hands) AND wash\*)) AND pd(>19800101)) OR (su(sanitation OR hygiene) OR su(sanitation OR hygiene) AND pd(>19800101))))

## 4) Global Health, Global Index Medicus (CABI)

#### 1st search

tw:((mj:(sanitation OR hygiene OR handwashing)) AND (tw:(promotion OR education OR participation OR incentives))) AND (instance: "ghl") AND ( db:("LILACS" OR "WHOLIS" OR "WPRIM" OR "AIM" OR "IMEMR") AND mj:("Sanitation" OR "Hygiene" OR "Health Education" OR "Water Supply" OR "Consumer Participation" OR "Health Promotion" OR "Hand Disinfection" OR "Education"))

#### 2nd search

(tw:(sanitation OR hygiene OR handwashing OR (human waste))) AND (tw:(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*)) AND (instance:"ghl") AND ( db:("LILACS" OR "WHOLIS" OR "WPRIM" OR "AIM" OR "IMEMR") AND mj:("Health Promotion" OR "Hygiene" OR "Sanitation" OR "Health Surveillance" OR "Consumer Participation" OR "Health Policy" OR "Life Style" OR "Public Health"))

#### 5) EMBASE (OVID)

- 1 ((Faeces or fecal or faecal or defecat\* or excrement\* or "human waste" or "night soil" or excreta) and (Dispos\* or Manag\*)).ab. or ((Faeces or fecal or faecal or defecat\* or excrement\* or "human waste" or "night soil" or excreta) and (Dispos\* or Manag\*)).ti.
- 2 (latrine\* or toilet\* or sanitation or lavator\* or "water closet\*").ab. or (latrine\* or toilet\* or sanitation or lavator\* or "water closet\*").ti.
- 3 sanitation/
- 4 hand hygiene.mp. or hand washing/
- 5 hygiene/
- 6 (Hand\* adj3 (clean\* or disinfect\* or sterili\* or soap or treat\* or sanitiz\*)).ab. or (Hand\* adj3 (clean\* or disinfect\* or sterili\* or soap or treat\* or sanitiz\*)).ti.
- 7 ("Hand washing" or handwashing or hand-washing or "hand hygiene" or ((hand or hands) adj2 wash\*)).ab. or ("Hand washing" or handwashing or hand-washing or "hand hygiene" or ((hand or hands) adj2 wash\*)).ti.
- 8 1 or 2 or 3 or 4 or 5 or 6 or 7
- 9 limit 8 to yr="1980 -Current"
- 10 (Promot\* or facilitat\* or motivat\* or encourag\* or advoca\* or persua\* or sustain\* or behaviour\* or behavior\* or habit\* or custom\* or tendency or packag\* or program\* or campaign\*).ab. or (Promot\* or facilitat\* or motivat\* or encourag\* or advoca\* or persua\* or sustain\* or behaviour\* or behavior\* or habit\* or custom\* or tendency or packag\* or program\* or campaign\*).ti.
- 11 (Educat\* or train\* or lectur\* or workshop\* or game\* or demonstrat\*OR quiz\* or IBM-WASH or RANAS).ab. or (Educat\* or train\* or lectur\* or workshop\* or game\* or demonstrat\*OR quiz\* or IBM-WASH or RANAS).ti.
- 12 (community-based or participation or participatory or "Community Led Total Sanitation" or CLTS or "Participatory Rural Appraisal" or "Participatory Hygiene and Sanitation Transformation" or SARAR or "community reunion\*" or "hygiene club\*" or "mother club\*" or "mothers club\*" or "health club\*" or "child-to-child" or "Urban Led Total Sanitation" or "community approach\*" or "Community Action Planning" or "model home").ab. or (community-based or participation or participatory or "Community Led Total Sanitation" or CLTS or "Participatory Rural Appraisal" or "Participatory Hygiene and Sanitation Transformation" or SARAR or "community reunion\*" or "hygiene club\*" or "mother club\*" or "mothers club\*" or "health club\*" or "child-to-child" or "Urban Led Total Sanitation" or "community approach\*" or "Community Action Planning" or "model home").ti.
- 13 (market\* or "market-based" or "product design" or "supply side improvements" or incentiv\* or subsidy or subsidies or voucher\* or "cash transfer\*" or microcredit\*

or micro-credit\* or loan\* or financ\* or advocacy or advocat\*).ab. or (market\* or "market-based" or "product design" or "supply side improvements" or incentiv\* or subsidy or subsidies or voucher\* or "cash transfer\*" or microcredit\* or microcredit\* or loan\* or financ\* or advocacy or advocat\*).ti.

14 ("change agent\*" or "transformation agent\*" or "hygiene promotor\*" or "community leader\*" or song\* or "radio spot" or "radio program\*" or megaphone or "focus group\*" or cinema\* or theatr\* or television or TV or play\* or "hygiene day\*" or sticker\* or poster\* or billboard\* or painting\* or "home visit\*" or "mass media" or disgust).ab. or ("change agent\*" or "transformation agent\*" or "hygiene promotor\*" or "community leader\*" or song\* or "radio spot" or "radio program\*" or megaphone or "focus group\*" or cinema\* or theatr\* or television or TV or play\* or "hygiene day\*" or sticker\* or poster\* or billboard\* or painting\* or "home visit\*" or "mass media" or disgust).ti.

- 15 health education/ or education/ or social work education/
- 16 health promotion/
- 17 lifestyle/
- 18 consumer participation.mp.
- 19 social marketing/
- 20 health behavior/
- 21 motivation/
- 22 decision making/
- 23 medical information/
- 24 information dissemination/
- 25 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24
- 26 9 and 25
- 27 developing countries.mp. or developing country/
- 28 ((developing or "less\* developed" or " under developed" or underdeveloped or "middle income or low\* income" or underserved or deprived or poor\*) and (countr\* or nation\* or population\*)).ab. or ((developing or "less\* developed" or " under developed" or underdeveloped or "middle income or low\* income" or underserved or deprived or poor\*) and (countr\* or nation\* or population\*)).ti.
  29 "Africa south of the Sahara"/ or South Africa/ or North Africa/ or Central Africa/
- 29 "Africa south of the Sahara"/ or South Africa/ or North Africa/ or Central Africa/ 30 South Asia/ or Southeast Asia/
- 31 Caribbean/
- 32 South America/
- 33 (Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Armenian or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Faso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Cyprus or Czechoslovakia or "Czech Republic" or Slovakia or "Slovak Republic").mp.

34 (Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Estonia or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or Hungary or India or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Latvia or Lebanon or Lesotho or Basutoland or Liberia or Libya or Lithuania).

35 (Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philippines or Phillipines or Phillippines or Poland or Portugal or "Puerto Rico").mp. 36 (Romania or Rumania or Russia or Russian or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Montenegro or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadjikistan or Tadzhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uruguay or USSR or "Soviet Union" or "Union of Soviet Socialist Republics" or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Yugoslavia or Zambia or Zimbabwe or Rhodesia).mp.

37 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 38 26 and 37 39 limit 38 to yr="1980 -Current"

#### 6) PsycINFO and ERIC (EBSCOHost)

S32 S23 AND S31

S31 S24 OR S25 OR S26 OR S27 OR S28 OR S29 OR S30

S30 TI (Romania or Rumania or Roumania or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadzhikistan or Tadzhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey

or Turkmenistan or Turkmen or Uganda or Ukraine or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Zambia or Zimbabwe ) OR AB (Romania or Rumania or Roumania or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadjikistan or Tadzhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Zambia or Zimbabwe) TI ( Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philippines or Phillipines or Phillippines or "Puerto Rico" ) OR AB (Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philipines or Philipines or Phillippines or "Puerto Rico")

TI ( Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or Hungary or India or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Lebanon or Lesotho or Basutoland or Liberia or Libya ) OR AB ( Djibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or Hungary or India or Maldives or Indonesia or Iran or Iraq or "Isle of Man" or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or

Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Lebanon or Lesotho or Basutoland or Liberia or Libya) TI ( Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Cyprus ) OR AB ( Afghanistan or Albania or Algeria or Angola or Antigua or Barbuda or Argentina or Armenia or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Cyprus) TI (asia or africa or south america or oceania or latin america) OR AB ( asia or africa or south america or oceania or latin america )

S25 SU low and middle income countries

S24 SU developing countries or developing nations or third world or low income countries

S23 S7 AND S22

S22 S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21

S21 SU health information

S20 SU decision making

S19 SU decision making

S18 SU social marketing

S17 SU social marketing

S16 SU consumer behaviour

S15 SU consumer behaviour

S14 SU health behaviour

S13 SU health promotion

S12 TI ("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust ) OR AB ( "change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR

- sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust )
- S11 TI (market\* OR "market-based" OR "product design" OR "supply side improvements" or incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* or advocacy OR advocat\* ) OR AB (market\* OR "market-based" OR "product design" OR "supply side improvements" or incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* or advocacy OR advocat\* )
- TI (community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" ) OR AB (community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion\*" OR "hygiene club\*" OR "mother club\*" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home" )
- S9 TI (Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* or IBM-WASH OR RANAS ) OR AB (Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* or IBM-WASH OR RANAS )
- S8 TI ( Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\* ) OR AB ( Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\* )
- S7 S1 OR S2 OR S3 OR S4 OR S5 OR S6
- S6 TI ("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand or hands) AND wash\*) ) OR AB ("Hand washing" OR handwashing OR hand-washing OR "hand hygiene" OR ((hand or hands) AND wash\*) )
- S5 AB sanitation or hygiene or cleanliness
- S4 TI sanitation
- S3 TI ( Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*) ) OR AB ( Hand\* AND (clean\* OR disinfect\* OR sterili\* OR soap OR treat\* OR sanitiz\*) )
- S2 TI (latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*") OR AB (latrine\* OR toilet\* OR sanitation OR lavator\* OR "water closet\*")
- S1 TI ( 1. (Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta ) AND (Dispos\* OR Manag\*) ) OR AB ( 1. (Faeces OR feces OR fecal OR faecal OR defecat\* OR excrement\* OR "human waste" OR "night soil" OR excreta ) AND (Dispos\* OR Manag\*) )

#### 7) 3ie Impact Evaluation Database

Search for collections: handwashing, sanitation, toilets, human waste, excreta disposal.

# 8) International Bibliography of the Social Sciences (IBSS) and Sociological Abstracts (ProQuest)

- S8 ((ab("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries") OR ti("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries") OR su("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries")) OR (ab(asia OR Africa OR Caribbean OR "latin America") OR ti(asia OR Africa OR Caribbean OR "latin America") OR su(asia OR Africa OR Caribbean OR "latin America"))) AND ((ab(sanitation OR hygiene OR handwashing OR (human waste))) OR ti(sanitation OR hygiene OR handwashing OR (human waste))) AND (ab(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ti(promot\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*)))
- S7 (ab("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries") OR ti("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries") OR su("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries")) OR (ab(asia OR Africa OR Caribbean OR "latin America") OR ti(asia OR Africa OR Caribbean OR "latin America") OR su(asia OR Africa OR Caribbean OR "latin America"))
- S6 ab(asia OR Africa OR Caribbean OR "latin America") OR ti(asia OR Africa OR Caribbean OR "latin America") OR su(asia OR Africa OR Caribbean OR "latin America")Limits applied
- S5 ((ab(sanitation OR hygiene OR handwashing OR (human waste)) OR ti(sanitation OR hygiene OR handwashing OR (human waste))) AND (ab(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ti(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*))) AND (ab("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries" OR ti("developing countries" OR su("developing countries" OR su("developing countries" OR low and middle income countries" OR low and middle income countries" OR low and middle income countries" OR LMIC OR "less developed countries")

- S4 ab("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries") OR ti("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries") OR su("developing countries" OR "low and middle income countries" OR LMIC OR "less developed countries")Limits applied
- S3 (ab(sanitation OR hygiene OR handwashing OR (human waste)) OR ti(sanitation OR hygiene OR handwashing OR (human waste))) AND (ab(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ti(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*))
- S2 ab(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR ti(promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*)Limits applied
- S1 ab(sanitation OR hygiene OR handwashing OR (human waste)) OR ti(sanitation OR hygiene OR handwashing OR (human waste))Limits applied

#### 9) Social Sciences Citation Index (SSCI, Web of Science)

- # 5 #4 AND #3 Indexes=SSCI, CPCI-S Timespan=1980-2016
- TOPIC: (: (((developing or "less\* developed" or " under developed" or underdeveloped or "middle income "or "low" income" or underserved or deprived or poor\*) AND (countr\* or nation\* or population\*)))) OR TOPIC: ("low and middle income countries") OR TOPIC: (asia or africa or south america or oceania or "latin america" or caribbean) OR TOPIC: (Afghanistan or Albania or Algeria or Angola or Antiqua or Barbuda or Argentina or Armenia or Aruba or Azerbaijan or Bahrain or Bangladesh or Barbados or Benin or Byelarus or Byelorussian or Belarus or Belorussian or Belorussia or Belize or Bhutan or Bolivia or Bosnia or Herzegovina or Hercegovina or Botswana or Brazil or Bulgaria or "Burkina Faso" or "Burkina Fasso" or "Upper Volta" or Burundi or Urundi or Cambodia or "Khmer Republic" or Kampuchea or Cameroon or Cameroons or Cameron or Camerons or "Cape Verde" or "Central African Republic" or Chad or Chile or China or Colombia or Comoros or "Comoro Islands" or Comores or Mayotte or Congo or Zaire or "Costa Rica" or "Cote d'Ivoire" or "Ivory Coast" or Croatia or Cuba or Cyprus or Diibouti or "French Somaliland" or Dominica or "Dominican Republic" or "East Timor" or "East Timur" or "Timor Leste" or Ecuador or Egypt or "United Arab Republic" or "El Salvador" or Eritrea or Ethiopia or Fiji or Gabon or "Gabonese Republic" or Gambia or Gaza or Georgia or Georgian or Ghana or "Gold Coast" or Greece or Grenada or Guatemala or Guinea or Guam or Guiana or Guyana or Haiti or Honduras or Hungary or India or Maldives or Indonesia or

Iran or Iraq or "Isle of Man" or Jamaica or Jordan or Kazakhstan or Kazakh or Kenya or Kiribati or Korea or Kosovo or Kyrgyzstan or Kirghizia or "Kyrgyz Republic" or Kirghiz or Kirgizstan or "Lao PDR" or Laos or Lebanon or Lesotho or Basutoland or Liberia or Libya) OR TOPIC: (Macedonia or Madagascar or "Malagasy Republic" or Malaysia or Malaya or Malay or Sabah or Sarawak or Malawi or Nyasaland or Mali or Malta or "Marshall Islands" or Mauritania or Mauritius or "Agalega Islands" or Mexico or Micronesia or "Middle East" or Moldova or Moldovia or Moldovian or Mongolia or Montenegro or Morocco or Ifni or Mozambique or Myanmar or Myanma or Burma or Namibia or Nepal or "Netherlands Antilles" or "New Caledonia" or Nicaragua or Niger or Nigeria or "Northern Mariana Islands" or Oman or Muscat or Pakistan or Palau or Palestine or Panama or Paraguay or Peru or Philippines or Philipines or Phillipines or Phillippines or "Puerto Rico" or Romania or Rumania or Roumania or Rwanda or Ruanda or "Saint Kitts" or "St Kitts" or Nevis or "Saint Lucia" or "St Lucia" or "Saint Vincent" or "St Vincent" or Grenadines or Samoa or "Samoan Islands" or "Navigator Island" or "Navigator Islands" or "Sao Tome" or "Saudi Arabia" or Senegal or Serbia or Seychelles or "Sierra Leone" or Slovenia or "Sri Lanka" or Ceylon or "Solomon Islands" or Somalia or Sudan or Suriname or Surinam or Swaziland or Syria or Tajikistan or Tadzhikistan or Tadjikistan or Tadzhik or Tanzania or Thailand or Togo or "Togolese Republic" or Tonga or Trinidad or Tobago or Tunisia or Turkey or Turkmenistan or Turkmen or Uganda or Ukraine or Uzbekistan or Uzbek or Vanuatu or "New Hebrides" or Venezuela or Vietnam or "Viet Nam" or "West Bank" or Yemen or Zambia or Zimbabwe) Indexes=SSCI, CPCI-S Timespan=1980-2016

# 3 #2 AND #1

Indexes=SSCI, CPCI-S Timespan=1980-2016

# 2 TOPIC: (Promot\* OR facilitat\* OR motivat\* OR encourag\* OR advoca\* OR persua\* OR sustain\* OR behaviour\* OR behavior\* OR habit\* OR custom\* OR tendency OR packag\* OR program\* OR campaign\*) OR TOPIC: (Educat\* OR train\* OR lectur\* OR workshop\* OR game\* OR demonstrat\*OR quiz\* or IBM-WASH OR RANAS) OR TOPIC: (community-based OR participation OR participatory OR "Community Led Total Sanitation" OR CLTS OR "Participatory Rural Appraisal" OR "Participatory Hygiene and Sanitation Transformation" OR SARAR OR "community reunion" OR "hygiene club" OR "mother club" OR "mothers club\*" OR "health club\*" OR "child-to-child" OR "Urban Led Total Sanitation" OR "community approach\*" OR "Community Action Planning" OR "model home") OR TOPIC: (market\* OR "market-based" OR "product design" OR "supply side improvements" or incentiv\* OR subsidy OR subsidies OR voucher\* OR "cash transfer\*" OR microcredit OR micro-credit\* OR loan\* OR financ\* or advocacy OR advocat\*) OR TOPIC: ("change agent\*" OR "transformation agent\*" OR "hygiene promotor\*" OR "community leader\*" OR song\* OR "radio spot" OR "radio program\*" OR megaphone OR "focus group\*" OR cinema\* OR theatr\* OR television OR TV OR play\* OR "hygiene day\*" OR sticker\* OR poster\* OR billboard\* OR painting\* OR "home visit\*" OR "mass media" OR disgust) Indexes=SSCI, CPCI-S Timespan=1980-2016

# 1 TOPIC: ((toilet\* or sanitation or lavator\* or "water closet\*" or sanitation))
OR TOPIC: ((Hand\* and (clean\* or disinfect\* or sterili\* or soap or treat\* or sanitiz\*))) OR TOPIC: (("Hand washing" or handwashing or hand-washing or

"hand hygiene" or ((hand or hands) and wash\*))) OR TOPIC: (((Faeces or feces or fecal or faecal or defecat\* or excrement\* or "human waste" or "night soil" or excreta) and (Dispos\* or Manag\*)))
Indexes=SSCI, CPCI-S Timespan=1980-2016

# **Appendix 4: Search report**

1.

Search	Date	Database searched	Results before
No.			de-duplication
1	25/03/2016	MEDLINE (PubMed)	8337
2	25/03/2016	Cochrane CENTRAL issue 2 of 12,	563
		February 2016	
3	28/03/2016	Applied Social Sciences Index and	364
		Abstracts (ASSIA, Proquest)	
4	28/03/2016	Global Health (CABI)	4250
5	29/03/2016	EMBASE (OVID)	10708
6	29/03/2016	PsycINFO (EBSCOHost)	946
7	29/03/2016	ERIC (EBSCOHost)	291
8	30/03/2016	Global Index Medicus	1587
9	30/03/2016	3ie Impact Evaluation Database	5 (pdfs)
10	30/03/2016	International Bibliography of the Social	183
		Sciences (IBSS, ProQuest)	
11	30/03/2016	Sociological abstracts (ProQuest)	128
12	30/03/2016	Social Sciences Citation Index (SSCI,	3326
		Web of Science)	
FINAL NUMBER OF REFERENCES BEFORE DE-DUPLICATION = 30683			
FINAL NUMBER OF REFERENCES AFTER DE-DUPLICATION = 23435			

# Appendix 5: Coding tool for data extraction in quantitative studies

Identification of reference			
	Study ID		
Ш	•		
	Title		
	First author		
	Year of publication		
	Source of publication		
	□ Database		
	□ Journal article		
	□ Report		
	□ Book		
	□ Dissertation		
	□ Other (specify)		
	☐ Grey literature		
	□ Journal article		
	□ Report		

		□ Book
		□ Dissertation
		□ Ohter (specify)
2	Sti	udy population and scale of the intervention
		population and scale of the intervention
		Number of sites
		□ Single methodology and single site
		☐ Single methodology and multiple sites geographically contiguous or close to each other
		☐ Single methodology and multiple geographically separated sites
		☐ Multiple methodologies and multiple sites
		□ Other (please specify)
		□ No information
		If multi-site, how many?
		# of sites
		Scale of the study
		□ Small scale (one/several village(s))
		□ Large scale (sub-district, district, province, region, national)
		□ Other (please specify)
		□ No information
		Region of the study
		□ Latin America and Caribbean
		□ Near East and North Africa
		□ Sub-Saharan Africa
		□ South Asia
		□ East Asia
		□ South-East Asia and Oceania
		Country site for the study
		Name of the country the study/intervention was conducted in
		Income of the country (see World Bank Analytical Classifications)
		Low-income country
		Lower middle-income country
		Upper middle-income country
		Setting
		Rural
		□ Urban
		☐ Informal-rural
		Other (please specify)
		□ No information
		Target level
		□ Individual
		□ Household
		□ Village
		□ School
		□ Community

		Compound			
		District			
		Other (please specify)			
□ No information					
□ Approximate population					
	The	approximate population covered in the study/intervention			
	Inter	vention group 1 (baseline data) (similar items were extracted for			
i	inter	vention group 2 and 3 (if present) and the control group)			
		Number of participants			
		Individuals (please specify number)			
		Households (please specify number)			
		☐ Villages (please specify number)			
		Hamlets (please specify number)			
		Schools (please specify number)			
		Compounds (please specify number)			
		Districts (please specify number)			
		□ Wards (please specify number)			
		Communes (please specify number)			
		Other (please specify)			
		Age			
		Mean (years)			
		Standard deviation (years)			
		Standard error (years)			
		Mean (months)			
		Standard deviation (months)			
		<5 years (n)			
		>25 years (n)			
		Ages 7-13 years (please specify number)			
		0-5 years (please specify number)			
		6-12 years (please specify number)			
		13-18 years (please specify number)			
		19+ years (please specify number)			
		Under 5 years of age children per household (mean)			
		☐ Under 5 years of age children per household (std)			
		Under 5 years of children per household (se)			
		Age household head in years (mean)			
		Age household head in years (se)			
		Other (please specify)			
		No information			
		<12 years (n)			
[		Socio-economic status			
		Household income			
		□ Reported (please specify)			
		□ Not reported			
	Г	Level of education			

	No education (please specify number)
	Early childhood education (please specify number)
	Secondary education (please specify number)
	Higher secondary (please specify number)
	Graduation and above (please specify number)
	Tertiary education (please specify number)
	>1 year of school education (please specify number)
	Literate (please specify number)
	Elementary school or no schooling (please specify number)
	At least some middle school or higher (please specify number)
	Primary & secondary education (please specify number)
	None or less than a year (please specify number)
	Secondary and higher (please specify number)
	Grades 2-5 (please specify number)
	Median years of maternal education (range)
	Median years of paternal education (range)
	Median years of paternal education (range)
	Primary or less (please specify number)
	Secondary incomplete (please specify number)
	Secondary or more (please specify number)
	Other (please specify)
	No information
	Incomplete primary (mean)
	Incomplete primary (se)
	Complete primary (mean)
	Complete primary (se)
	Incomplete secondary (mean)
	Incomplete secondary (se)
	Complete secondary (mean)
	Complete secondary (se)
	Higher (mean)
	Higher (se)
	Whether household head went to school (mean)
	Years of education (if attended school) (mean)
Oc	ccupation
	Labourer (please specify number)
	Farmer (please specify number)
	Not farmer (please specify number)
	Labourer + own farm work (please specify number)
	Business (please specify number)
	Student (please specify number)
	Works for money (please specify number)
	Not employed (please specify number)
	Non-formal employment (please specify number)
	Housewives (please specify number)

	□ Vendor (please specify number)
	☐ Teacher (please specify number)
	□ Day Laborer (please specify number)
	☐ Homemaker (please specify number)
	☐ Mother works outside home (please specify number)
	☐ Other (please specify number)
	□ Other (please specify)
	□ No information
	□ Self-employed (mean)
	□ Self-employed (se)
	□ Employer or boss (mean)
	□ Employer or boss (se)
	□ Worker with no remuneration (mean)
	□ Worker with no remuneration (se)
	□ Day laborer (mean)
	□ Day laborer (se)
	□ Working in household activities or production (mean)
	□ Working in household activities or production (se)
	□ Paid employee (please specify number)
	□ Self-employment with employees (please specify number)
	□ Remmitances (please specify number)
	□ Self-employed agricultural (please specify number)
	□ Agricultural sector (please specify number)
	□ Formal sector (please specify number)
Ge	nder
	Number of women (please specify)
	No information
La	nguage
	Reported (please specify)
	Not reported
Ph	ysical health
	Reported (please specify)
	Not reported
Me	ental health
	Reported (please specify)
	Not reported
Ra	
	White (please specify number)
	Native Hawaiian or Other Pacific Islander (please specify number)
	Black or African American (please specify number)
	Asian (please specify number)
	American Indian or Alaska native (please specify number)
	Other (please specify)
□ Do	No information
ĸе	ligion

			□ No religion (please specify number)
			☐ Hinduism (please specify number)
			☐ Islam (please specify number)
			□ Christianity (please specify number)
			□ Conventional christians (please specify number)
			□ Apostolic christians (please specify number)
			□ Buddhism (please specify number)
			□ Protestant (please specify number)
			Other (please specify)
			□ No information
			- No imorridation
3.	Stu	ıdy	design and methodology
		C+-	and the firm of
			udy type
			Experimental design
			(Cluster) randomised controlled trial
		_	Quasi-randomised controlled trial
			Quasi-experimental design
			□ Non-randomised controlled trial
			Observational design
			□ Cohort study
			□ Case-control study
		St	udy date
			In which month and year did the study start?
			☐ In which month did the study start?
			□ January
			□ February
			□ March
			□ April
			□ May
			□ June
			□ July
			□ August
			□ September
			□ October
			□ November
			□ December
			☐ In which year did the study start?
			□ 1980
			□ 1981
			□ 1982
			□ 1983
			□ 1984
			□ 1985
			□ 1986

		1987
		1988
		1989
		1990
		1991
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		1999
		2000
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		2003
		2004
		2005
		2006
		2007
		2008
		2009
		2010
		2011
		2012
		2013
		2014
		2015
		2016
		information
Ш		ch month and year did the study end?
	_	which month did the study end?
		January
		February March
		April May
		June
		July
		August
		September
		October
		November
		December
	_	

	In which year did the study end?
	□ 1980
	□ 1981
	□ 1982
	□ 1983
	□ 1984
	□ 1985
	□ 1986
	□ 1987
	□ 1988
	□ 1989
	□ 1990
	□ 1991
	□ 1992
	□ 1993
	□ 1994
	□ 1995
	□ 1996
	□ 1997
	□ 1998
	□ 1999
	□ 2000
	□ 2001
	□ 2002
	□ 2003
	□ 2004
	□ 2005
	□ <b>2006</b>
	□ 2007
	□ 2008
	<ul><li>2009</li></ul>
	<ul><li>2010</li></ul>
	□ 2011 □ 2010
	□ 2012 □ 2010
	□ 2013 □ 2014
	□ 2014 □ 2015
	□ 2015 □ 2016
	□ 2016
_	No information
	the study conducted during the implementation of the programme?
	Yes, the study was conducted during the implementation of the
<b>I</b>	orogramme  Reported (please specify number of months)
	No, the study was conducted after the implementation was ended
_ I	to, and stady mad contracted after the implementation was officed

			<ul> <li>Reported (please specify number of months)</li> </ul>
			□ Not reported
			No information
_			
4.			ention 1 (similar items were extracted for intervention group 2 and 3 and
	lite	e CO	ntrol group (if present))
		Int	ervention of interest
			Name of the programme
			□ Reported (please specify)
			□ Not reported
			Aim of the programme
			□ Reported (please specify)
			□ Not reported
			WASH components of the programme
			□ Sanitation
			□ Personal Hygiene: Handwashing
			□ Hygiene
			□ Water supply
			□ Water quality
			□ Water treatment
			□ WASH (general)
			□ Other (please specify)
			Promotional approach
			☐ Health education
			<ul><li>Psychosocial theories</li></ul>
			□ Community-based participatory approaches
			□ Marketing approaches
			□ Incentives
			□ Advocacy
			□ Social cognitive model
			□ Public commitment
			□ Infrastructure promotion
			Behaviour change techniques
			Other (please specify)
			Communication strategies used
			Interpersonal communication (please specify)
			Mass media communication (please specify)
			Traditional communication (please specify)
			Other (please specify)
			Not reported  Content of the programme (places appoint)
		lm	Content of the programme (please specify)
	Ш	_	plementers Who are the implementers?
		Ш	Who are the implementers?
			<ul><li>Reported (please specify)</li><li>Not reported</li></ul>
			LI INOLICHUILCU

	Ethnicity
	Was the implementer's ethnicity considered?
	□ No information on ethnicity
	□ Information on ethnicity
	<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
	<ul> <li>Descriptive quantitative (please speficy)</li> </ul>
	Age
	Was the age of the implementer considered?
	□ No information on age
	□ Information on age
	<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
	<ul> <li>Descriptive quantitative (please specify)</li> </ul>
	Gender
	Was the gender of the implementer considered?
	□ No information on gender
	□ Information on gender
	<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
	<ul> <li>Descriptive quantitative (please specify)</li> </ul>
	Socio-economic status
	Was the implementer's socio-economic status considered?
	□ No information on socio-economic status
	☐ Information on socio-economic status
	<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
	<ul> <li>Descriptive quantitative (please specify)</li> </ul>
	Role of the evaluator
	Does the study/programme address the role of the evaluator?
	Please specify whether the role of the evaluator has been addressed
	They may be involved in implementing the intervention, supervising
	the intervention or providing leadership support to implementers.
	□ No information on role of the evaluator
	<ul> <li>Information on role of the evaluator</li> </ul>
	<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
	<ul> <li>Descriptive quantitative (please specify)</li> </ul>
	Implementer training/qualifications
	Has the study/programme considered any aspects related to
	implementer training? Does the implementer has any specific
	qualifications, experience or competence for implementing the
	programme?
	□ No information on training/qualifications
	☐ Information on training/qualifications
	<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
	<ul> <li>Descriptive quantitative (please specify)</li> </ul>
Im	plementing organization
	Leadership
	Has the study/programme considered the presence of programme
	champions or leaders?

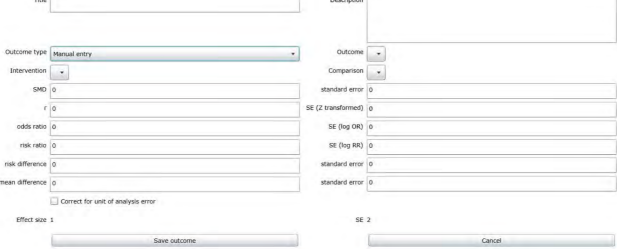
		ino information on leadership
		□ Information on leadership
		<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
		□ Descriptive quantitative (please specify)
		Funding
		Has the study/programme considered the adequacy of
		resourcing/funding?
		□ No information on funding
		☐ Information on funding
		<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
		<ul> <li>Descriptive quantitative (please specify)</li> </ul>
		Qualitative training materials
		Are the training materials of a good quality? E.g. developed for the
		purpose of the programme, culturally sensitive,
		□ No information on qualitative training materials
		☐ Information on qualitative training materials
		<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
		<ul> <li>Descriptive quantitative (please specify)</li> </ul>
		Technical support or supervisory guidance
		Has the study/programme considered the provision of technical
		support or supervisory guidance to staff during implementation?
		□ No information on technical support or supervisory guidance
		<ul> <li>Information on technical support or supervisory guidance</li> </ul>
		<ul> <li>Descriptive non-quantitative (please specify)</li> </ul>
		<ul> <li>Not considered</li> </ul>
		<ul> <li>Considered but unable</li> </ul>
		<ul> <li>Descriptive quantitative (please specify)</li> </ul>
		Partnership/coordination between providers
		Does the study/programme consider partnership, coordination
		between providers of the same intervention or other health
		interventions?
		No information on partnership/coordination between providers
	_	☐ Information on partnership/coordination between providers
Ш		ocess evaluation factors
		Recruitment
		Refers to specific information on the procedures used to recruit participants into or attract participants to the intervention. Was any
		information on recruitment included?
		□ No information on recruitment
		□ Information on recruitment
		□ Descriptive non-quantitative (please specify)
		<ul> <li>□ Descriptive non-quantitative (please specify)</li> <li>□ Descriptive quantitative (please specify)</li> </ul>
		Reach
		Reach refers to the degree to which the intended audience
		participates in an intervention by 'their presence'. Was any information
		paradopared in an intervention by their processes. That any information

	on the ACTOAL participation rate in the programme (e.g. attendance
	rate) provided?
	□ No information on reach
	□ Information on reach
	□ Descriptive non-quantitative (please specify)
	□ Descriptive quantitative (please specify)
	Dose
	This concept refers to the proportion or amount of an intervention (or
	the combined strategies) delivered to participants; often measured
	through frequency (e.g., twice per week), duration (e.g., duration of
	programme in months) and intensity (e.g., total a programme delivery
	hours). Was the programme dose delivered.
	□ No information on dose
	☐ Information on dose (please specify
	frequency/duration/intensity/type)
	□ Descriptive non-quantitative
	□ Descriptive quantitative
	Fidelity
	Was fidelity assessed, that is, the degree to which interventions are
	implemented as intended by its developers?
	□ No information on fidelity
	☐ Information on fidelity
	□ Descriptive non-quantitative (please specify)
	□ Descriptive quantitative (please specify)
	Adaptation
	Was consideration given to adapting programmes to the local context?
	□ No information on adaptation
	☐ Information on adaptation
	□ Descriptive non-quantitative (please specify)
	□ Descriptive quantitative (please specify)
П	Participant Engagement
	Were participant's attitudes towards the programme or their feelings
	about the programme assessed?
	□ No information on participant engagement
	☐ Information on participant engagement
	□ Descriptive non-quantitative (please specify)
	□ Descriptive quantitative (please specify)
	Implementer engagement
	Were provider's attitudes towards the programme or feelings about
	the programme addressed?
	No information on implementer engagement
	☐ Information on implementer engagement
	□ Descriptive non-quantitative (please specify)
	□ Descriptive quantitative (please specify)
	Composite Implementation Measure
_	Was a composite implementation measure used in the
	·

			study/programme?  A combination of different implementation measures (dose delivered, dose received, reach) to create a composite measure.  No information on composite implementation measure Information on composite implementation measure Descriptive non-quantitative (please specify) Descriptive quantitative (please specify) Co-intervention  Was co-intervention considered in the study/programme?
			When interventions other than the treatment under study are applied
			differently to the treatment and control/comparison groups.
			□ No information on co-intervention
			☐ Information on co-intervention
			□ Descriptive non-quantitative (please specify)
			<ul> <li>Descriptive quantitative (please specify)</li> </ul>
5.	Со	ntro	ol group
	П	Dic	d the comparison group received another intervention?
	Ш		No, the control group received another intervention
		П	Yes (see items 4. Intervention 1)
			100 (coo nome il micromien i)
6.	Οu	itcor	mes
		Pri	mary outcomes (behavioural change outcomes) Sanitation
			□ Primary outcomes sanitation: Intention
			□ Readiness (please indicate definition if available)
			<ul> <li>Willingness (please indicate definition if available)</li> </ul>
			□ Other (please specify)
			□ Primary outcomes sanitation: Use
			□ Uptake (please specify)
			□ Adherence (please specify)
			<ul><li>Longer-term use (please specify)</li></ul>
			□ Primary outcomes sanitation: Habit
			□ Routinized behaviour
			□ Other (please specify)
			Handwashing
			Urimary autoomog handwaching: Intention
			Primary outcomes handwashing: Intention
			□ Readiness (please indicate definition if available)
			<ul><li>Readiness (please indicate definition if available)</li><li>Willingness (please indicate definition if available)</li></ul>
			<ul> <li>Readiness (please indicate definition if available)</li> <li>Willingness (please indicate definition if available)</li> <li>Intention (please indicate definition if available)</li> </ul>
			<ul> <li>Readiness (please indicate definition if available)</li> <li>Willingness (please indicate definition if available)</li> <li>Intention (please indicate definition if available)</li> <li>Other (please specify)</li> </ul>
			<ul> <li>Readiness (please indicate definition if available)</li> <li>Willingness (please indicate definition if available)</li> <li>Intention (please indicate definition if available)</li> <li>Other (please specify)</li> <li>Primary outcomes handwashing: Use</li> </ul>
			<ul> <li>Readiness (please indicate definition if available)</li> <li>Willingness (please indicate definition if available)</li> <li>Intention (please indicate definition if available)</li> <li>Other (please specify)</li> </ul>

	<ul><li>Longer-term use (please specify)</li></ul>
	□ Primary outcomes handwashing: Habit
	<ul> <li>Routinized behaviour</li> </ul>
	<ul> <li>Other (please specify)</li> </ul>
Se	condary outcomes (behavioural factors)
	Knowledge (please specify)
	Skills (please specify)
	Attitude (please specify)
	Norms (Please specify)
	Self-regulation (Please specify)
	Ability factors (please specify)
Se	condary outcomes (health-related outcomes)
	Morbidity (please specify)
	Mortality (please specify)
Me	ethods of assessing outcomes
	Primary outcomes (behavioural change outcomes)
	□ Direct observation (please specify)
	□ Demonstration (please specify)
	□ Self-reported (please specify)
	□ Parent-reported (please specify)
	☐ Teacher-reported (please specify)
	□ Other (please specify)
	□ No information
	Secondary outcomes (behavioural factors)
	☐ Direct observation (please specify)
	☐ Directly measured (please specify)
	□ Demonstration (please specify)
	□ Self-reported (please specify)
	□ Parent-reported (please specify)
	☐ Teacher-reported (please specify)
	□ Other (please specify)
	Secondary outcomes (health-related outcomes)
	☐ Direct observation (please specify)
	☐ Directly measured (please specify)
	□ Self-reported (please specify)
	□ Parent-reported (please specify)
Tir	ning of outcome assessment
	Frequency
	□ Reported (please specify)
	□ Not reported
	Length of follow-up
	□ Reported (please specify)
	□ Not reported

	<ul> <li>Primary outcomes</li> </ul>	(behavioural change	e outcomes)	
	<ul><li>Secondary outcom</li></ul>	es (behavioural fact	ors)	
	•	es (health-related o	•	
	,	•	,	
reenshot of a	a EPPI-Reviewer temp	late for extracting bi	nary data	
	·	· ·	·	
Title		Description		
utcome type Binary: 2 x	2 table	Outcome	*	
oup 1 events 0		Comparison  Group 2 events	0	
1 no events o		Group 2 no events		
Correct fo	or unit of analysis error			
OR 1		SE (log OR)		
			2.82842712474619	
	a EPPI-Reviewer temp	late for extracting co		Cancel
reenshot of a				Cancel
Title		late for extracting co		Cancel
Title	a EPPI-Reviewer temp	late for extracting co		Cancel
Title  fine type   Continuous: Ns	a EPPI-Reviewer temp	late for extracting co	ontinuous data	Cancel
Title  Ome type   Continuous: Ns ervention   +	a EPPI-Reviewer temp	late for extracting co	ontinuous data	Cancel
Title  come type   Continuous: Ns ervention   •   roup 1 N   0	a EPPI-Reviewer temp	Description  Outcome Comparison Group 2 N	ontinuous data	Cancel
Title  Continuous: Ns ervention  Froup 1 N 0  2 1 mean 0  Doup 1 SD 0	a EPPI-Reviewer temp	Description  Outcome Comparison Group 2 N	ontinuous data	Cancel
Title  Continuous: Ns ervention  Froup 1 N 0  p 1 mean 0  oup 1 SD 0	a EPPI-Reviewer temp	Description  Outcome Comparison Group 2 N	ontinuous data	Cancel
Title  come type   Continuous: Ns ervention   +   coup 1 N   0 2 1 mean   0	a EPPI-Reviewer temp	Description  Description  Outcome  Comparison  Group 2 N  Group 2 Trean  Group 2 SD	ontinuous data	Cancel



# Appendix 6: Coding tool for data extraction and inductive coding in qualitative studies

#### **Data Extraction**

1.	lde	entification of reference
1.		Study ID Title First author Year of publication Source of publication Database Database Source: Journal article Report Book Dissertation Other (specify) Grey literature Journal article Report Book Dissertation Journal article Report Dissertation Journal article Report Dissertation Dissertation
		□ Ohter (specify)
2.	Stı	udy population
		Region of the study  Latin America and Caribbean  Near East and North Africa  Sub-Saharan Africa  South Asia East Asia South-East Asia and Oceania
	□ Country site for the study	
		Name of the country the study/intervention was conducted in Income of the country (see World Bank Analytical Classifications)  Low-income country  Lower middle-income country  Upper middle-income country  Setting  Rural  Urban  Informal-rural
		<ul><li>Other (please specify)</li><li>No information</li></ul>
		Target level

		<ul> <li>Individual</li> <li>Household</li> <li>Village</li> <li>School</li> <li>Community</li> <li>Compound</li> <li>District</li> </ul>
		<ul><li>□ Other (please specify)</li><li>□ No information</li></ul>
3.	Int	ervention of interest
		Name of the programme
		□ Reported (please specify)
		□ Not reported
		Aim of the programme
		□ Reported (please specify)
		□ Not reported
		WASH components of the programme
		□ Sanitation
		□ Personal Hygiene: Handwashing
		□ Hygiene
		□ Water supply
		□ Water quality
		□ Water treatment
		□ WASH (general)
		□ Other (please specify)
		□ No information
		Promotional approach
		Health education
		Psychosocial theories     Community based participatory approaches
		<ul><li>Community-based participatory approaches</li><li>Marketing approaches</li></ul>
		□ Incentives
		□ Advocacy
		□ Social cognitive model
		□ Public commitment
		□ Behaviour change techniques
		☐ Other (please specify)
		Content of the programme (please specify)

### **Inductive coding**

The categories/themes (e.g. programme environment factors) and its items (e.g. training/qualification of implementers) were based on our Theory of Change model. New items were labeled as '(NEW)'.

		TRAINING training, th to enhance QUALIFICA please considered relevant ex assess the Leadership Whether pa guidance to Cultural se Interventio traditions r in which th Partnership or other he Note any fo planning or Funding/Re Resources/ resources/ the prograi Intent of pr Availability	ualification of implementers  Assess whether any consideration has been given to e quality of training or any other aspect of training that acts e the skills/ competency of service delivery staff.  ATIONS: Consideration to different types of implementers; esider whether reviews dimplementer's education level, certifications, or past experiences to eir ability to do the job. of implementing organization regramme champions and leaders provide instructions or to staff/implementers to facilitate the intervention delivery. Instituty of training materials and that consider the language, socio-cultural values and may be considered more appropriate to the cultural groups they are intended to benefit. of, coordination between providers of the same intervention earth interventions formal partnerships or collaborations during intervention or implementation the sources (NEW) estinctudes having sufficient personnel/ staff, financial of operational budget, space, buildings or sites (physical of, and materials/ equipment (technological resources) to run me. Togramme to change a specific outcome of training materials (NEW) of capacity (NEW)
2.	=		ual factors (similar items were extracted for the category extual factors')
			cultural context Dignity/respect Culture Religion Ethnicity Law/legislation Socioeconomic status/authority/role model Minorities Social capital Social capital refers to social relationships and networks. It includes interpersonal trust between members of a community, civic participation, and the willingness of members of a community to assist each other and facilitate

1. Programme environment factors

		<ul> <li>the realization of collective community goals and the strength of their political connections, which can facilitate access to services.</li> <li>Information environment     Adequate information systems to assess and monitor needs, resource use, and utilisation of targeted services may be needed to implement the option</li> <li>Division of labour     The division of labour is the separation of tasks in any economic system so that participants may specialize.     Individuals, organizations, and nations are endowed with or acquire specialized capabilities and either form combinations or trade to take advantage of the capabilities of others in addition to their own.</li> </ul>
		Physical context
		□ Place of residence (urban vs rural)
		<ul> <li>Low vs middle-income countries</li> </ul>
		<ul> <li>Natural and built environment ((quality/maintenance of)</li> </ul>
		infrastructure, geophysical)
		□ Safety
		□ Remote areas
		□ Available space
		☐ Distance to distribution point (NEW)
		Personal context
		<ul> <li>Demographic variables (age, gender, race, cast, language, education, occupation)</li> </ul>
		□ Physical health
		□ Mental health
	П	Social political context (NEW)
		Coolar political context (NEVV)
3.	Recipient-related	factors (similar items were extracted for the category 'Implementer-
	related contextua	• • • • • • • • • • • • • • • • • • • •
		According to the control of the
		Awareness of personal risk
		Self-efficacy
		Awareness about costs and benefits  Public commitment
		Others showing behaviour
	П	Planning skills
	П	Norms (NEW)
	П	Knowledge (NEW)
		Motivation (NEW)
4.	Process evaluation	
		Recruitment
		Refers to specific information on the procedures used to recruit
		participants into or attract participants to the intervention.

		Attrition
		Attrition is a measure of drop-out rates, or the proportion of
		participants lost during the course of an intervention or during
		follow up
		Reach
		Reach refers to the degree to which the intended audience
		participates in an intervention by 'their presence'.
		Dose
		This concept refers to the proportion or amount of an intervention
		(or the combined strategies) delivered to participants; often
		measured through frequency (e.g., twice per week), duration (e.g.,
		duration of programme in months) and intensity (e.g., total a
		programme delivery hours). Was the programme dose delivered.
		Fidelity  Was fidelity assessed that is the degree to which interventions
		Was fidelity assessed, that is, the degree to which interventions are implemented as intended by its developers?
		Adaptation
		Was consideration given to adapting programmes to the local
		context?
	П	Engagement
		Were participant's attitudes towards the programme or their
		feelings about the programme assessed?
		Were provider's attitudes towards the programme or feelings about
		the programme addressed?
		Satisfaction
		Acceptability
		Co-intervention (NEW)
dix	7: Risk of	bias tools used for quantitative studies
	ntal studie	
	iitai stuult	
1.	Selection	bias

# Appendix 7:

## Experimenta

J U (.	on bido	
i.	Rando	m sequence generation
		Not applicable
		Yes
		Probably yes
		Probably no
		No
		No information
ii.	Allocat	ion concealment
		Not applicable
		Yes
		Probably yes
		Probably no

□ No information

□ No

2.	Performance	bias
	i. Blindir	ng of participants
		Not applicable
		Yes
		Probably yes
		Probably no
		No
		No information
3.	Detection bias	S
	i. Blindir	ng of outcome assessment
		Not applicable
		Yes
		Probably yes
		Probably no
		No
		No information
4.	Attrition bias	
	i. Incom	plete outcome data
		Not applicable
		Yes
		Probably yes
		Probably no
		No
		No information
5.	Reporting bia	
	i. Select	ive reporting
		Not applicable
		Yes
		Probably yes
		Probably no
		No
_		No information
6.	Statistical me	
		Not applicable
		Yes
		Probably yes
		Probably no
		No
		No information
7.	Other bias	
		he study free from other risks of bias due to problems not
		ed above?
		Not applicable
		Yes
		Probably yes
		Probably no

 	□ No □ No information  Ill risk of bias judgement □ Low □ Moderate □ Serious □ Critical
Quasi-experime	ntal studies and observational studies
	as in selection of participants into the study  Was selection into the study (or into the analysis) unrelated to intervention or unrelated to outcome?  Not applicable  Yes  Probably yes  Probably no  No  No information  Do start of follow-up and start of intervention coincide for most
	participants?  Not applicable  Yes  Probably yes  Probably no  No  No  No information
iii.	Were adjustment techniques used that are likely to correct for the presence of selection biases?  Not applicable Yes Probably yes Probably no No No
iv.	Is the allocation mechanism appropriate to generate equivalent groups?  Not applicable Yes Probably yes Probably no No No information
V.	Risk of bias judgement

		□ Serious
		□ Critical
		□ No information
2.	Bia	as due to confounding
	i.	Did the authors use an appropriate analysis method that controlled for
		all the important confounding areas (=baseline confounding)?
		□ Not applicable
		□ Yes
		□ Probably yes
		□ Probably no
		□ No
		□ No information
	ii.	Did the authors use an appropriate analysis method that controlled for
		time-varying confounding, if present (=time-varying confounding)?
		□ Not applicable
		□ Yes
		□ Probably yes
		□ Probably no
		□ No
		□ No information
	iii.	Were confounding areas that were controlled for measured validly and
		reliably by the variables available in this study?
		□ Not applicable
		□ Yes
		□ Probably yes
		□ Probably no
		□ No
		□ No information
	iv.	Risk of bias judgement
		□ Low
		□ Moderate
		□ Serious
		□ Critical
		□ No information
3.		as in measurement of interventions
	i.	Is the intervention well defined?
		□ Not applicable
		□ Yes
		□ Probably yes
		□ Probably no
		□ No
		□ No information
	ii.	Was the information used to define intervention groups recorded at
		the start of the intervention?
		□ Not applicable
		□ Yes

			Probably yes
			Probably no
			No
			No information
	iii.	Was inf	formation on intervention status unaffected by knowledge of the
		outcom	e or risk of the outcome?
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	iv.	Risk of	bias judgement
			Low
			Moderate
			Serious
			Critical
			No information
4.	Bia	as in mea	asurement of outcomes
	i.	Was the	e outcome measure objective?
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	ii.	Were th	ne methods of outcome assessment comparable across
		interver	ntion groups?
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	iii.	Were o	utcome assessors unaware of the intervention received
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	iv.	Risk of	bias judgement
			Low
			Moderate
			Serious
			Critical

			No information
5.	Bia	as due t	o departures from intended interventions
	i.	Were i	mportant co-interventions balanced across intervention
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	ii.	Did stu	dy participants adhere to the assigned intervention regimen?
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	iii.	Was th	e intervention implemented successfully for most participants?
			Not applicable
			Yes
			Probably yes
			Probably no
			No
			No information
	iv.	Risk of	bias judgement
			Low
			Moderate
			Serious
			Critical
			No information
6.	Re	porting	
	i.	Missin	
			Were incomplete outcome data adequately addressed?
			a. Not applicable
			b. Yes
			c. Probably yes
			d. Probably no e. No
			f. No information
			Were no participants excluded due to missing data on
			intervention status or other variables needed for the analysis
			(e.g. confounders that were controlled for in the analysis)?
			a. Not applicable
			b. Yes
			c. Probably yes
			d. Probably no
			e No

		t. No information
		Risk of bias judgement
		a. Low
		b. Moderate
		c. Serious
		d. Critical
		e. No information
	ii Salactiv	ve outcome reporting
		Is the study free from selective outcome reporting?
		a. Not applicable
		b. Yes
		c. Probably yes
		d. Probably no
		e. No
	_	f. No information
		Risk of bias judgement
		a. Low
		b. Moderate
		c. Serious
		d. Critical
		e. No information
7.	Hawtorne 6	
		erences in outcomes across groups not influenced by
		ant motivation as a result of programme implementation and,
	or mon	itoring?
		Not applicable
		Yes
		Probably yes
		Probably no
		No
		No information
8.	Statistical r	method
	i. Was ar	n adequate statistical method being used?
		Not applicable
		Yes
		Probably yes
		Probably no
		No.
		No information
9.		No information
Э.		e study free from other risks of bias due to problems not
		d above?
		Not applicable
		Yes
		Probably yes
		Probably no
		No

<ul><li>No information</li></ul>
10. Overall risk of bias judgement
□ Low
☐ Moderate
□ Serious
□ Critical
□ No information

#### Appendix 8. Risk of bias tool used for qualitative studies

- 1. Q1: Was there a clear statement of the aims of the research?
- i. What the goal of the research was
- ii. Why is it important
- iii. Its relevance
- 2. Q2: Is a qualitative methodology appropriate?
- i. If the research seeks to interpret or illuminate the actions and/or subjective experiences of research participants
- 3. Q3: Was the research design appropriate to address the aims of the research?
- i. If the researcher has justified the research design (e.g. have they discussed how they decided which method to use)?
- 4. Q4: Was the recruitment strategy appropriate to the aims of the research?
- i. If the researcher has explained how the participants were selected
- If they explained why the participants they selected were the most appropriate to provide access to the type of knowledge sought by the study
- iii. If there are any discussions around recruitment (e.g. why some people chose not to take part)
- 5. Q5: Was the data collected in a way that addressed the research issue?
- i. If the setting for data collection was justified
- ii. If it is clear how data were collected (e.g. focus group, semi-structured interview etc.)
- iii. If the researcher has justified the methods chosen
- iv. If the researcher has made the methods explicit (e.g. for interview method, is there an indication of how interviews were conducted, or did they use a topic guide)?
- v. If methods were modified during the study. If so, has the researcher explained how and why?
- vi. If the form of data is clear (e.g. tape recordings, video material, notes etc.)
- vii. If the researcher has discussed saturation of data
- 6. Q6: Has the relationship between researcher and participants been adequately considered?
- i. If the researcher critically examined their own role, potential bias and influence during: Formulation of the research questions

- ii. If the researcher critically examined their own role, potential bias and influence during: Data collection, including sample recruitment and choice of location
- iii. How the researcher responded to events during the study and whether they considered the implications of any changes in the research design
- 7. Q7: Have ethical issues been taken into consideration?
- If there are sufficient details of how the research was explained to participants for the reader to assess whether ethical standards were maintained
- ii. If the researcher has discussed issues raised by the study (e.g. issues around informed consent or confidentiality or how they have handled the effects of the study on the participants during and after the study)
- iii. If approval has been sought from the ethics committee
- 8. Q8: Was the data analysis sufficiently rigorous?
- i. If there is an in-depth description of the analysis process
- ii. If thematic analysis is used. If so, is it clear how the categories/themes were derived from the data?
- iii. Whether the researcher explains how the data presented were selected from the original sample to demonstrate the analysis process
- iv. If sufficient data are presented to support the findings
- v. To what extent contradictory data are taken into account
- vi. Whether the researcher critically examined their own role, potential bias and influence during analysis and selection of data for presentation
- 9. Q9: Is there a clear statement of findings?
- i. If the findings are explicit
- ii. If there is adequate discussion of the evidence both for and against the researcher's arguments
- iii. If the researcher has discussed the credibility of their findings (e.g. triangulation, respondent validation, more than one analyst)
- iv. If the findings are discussed in relation to the original research question
- 10. Q10: How valuable is the research?
- i. If the researcher discusses the contribution the study makes to existing knowledge or understanding e.g. do they consider the findings in relation to current practice or policy, or relevant researchbased literature?
- ii. If they identify new areas where research is necessary
- iii. If the researchers have discussed whether or how the findings can be transferred to other populations or considered other ways the research may be used

Appendix 9: List of excluded database studies with reason of exclusion

Study	Reason for exclusion
Addo-Yobo 2006	Intervention (WASH intervention)
Adenya 2009	Study Design
Adomako 2008	Study Design
Afroz 2010	Intervention (promotional approach)
Aguilar 2007	Intervention (promotional approach)
Ahmed 1993	Outcome
Ahmed Nasar 1991	Study Design
Aithal 2014	Intervention (promotional approach)
Akhter 2012	Study Design
Akpabio 2012	Intervention (promotional approach)
Akter (1) 2014	Outcome
Akter (2) 2014	Study Design
Akter 2015	Outcome
Akuokoasibey 1994	Study Design
Alexander 2013	Outcome
Alexander 2012	Study Design
Allison 2002	Study design
Almazan 2014	Study Design
Almedom 1995	Outcome
Alvarez 1982	Study Design
Anon	Study Design
Arnold 2010	Study Design
Asekun-Olarinmoye 2014	Study Design
Ashutosh 2015	Study Design
Aunger 2014	Study Design
Azeredto	Intervention (promotional approach)
Babar 2014	Outcome
Baer 2015	Study Design
Banana 2015	Study Design
Banu 2013	Intervention (promotional approach)
Barrett 1996	Intervention (promotional approach)
Bellissimo-Rodrigues 2015	Study Design
Bennett 2015	Intervention (WASH intervention)
Bility 1997	Outcome
Bilqis 1994	Study Design
Binayak 2014	Intervention (WASH intervention)
Biran 2012	Study Design
Biran 2014	Study Design
Bisung 2015	Study Design
Biswas 1990	Study Design
Bohari 1989	Study Design
Boisson 2014	Study Design
Bolt 2004	Study Design

Borja 2014	Intervention (promotional approach)
Borzekowski 2015	Study Design
Bowen 2007	Outcome
Bulled 2015	Study Design
Cairncross 2005	Study Design
Chase 2015	Outcome
Clasen 2012	Outcome
Clasen 2014	Outcome
Clemens 1987	Intervention (promotional approach)
Contzen 2013	Study Design
Contzen 2015	Outcome
Curtis 2001	Study Design
Curtis 2003	Intervention (promotional approach)
Curtis 2011	Study Design
Diallo 2007	Study Design
Dieleman 1998	Study Design
Dobe 2011	Study Design
Donaldson	Intervention (WASH intervention)
Dreibelbis 2014	Outcome
Dreibelbis 2016	Study Design
Eder	Outcome
Egunjobi 1988	Study Design
Erhard 2013	Outcome
Espinoza	Not available
Evans 1987	Study Design
Flóres Munoz	Study Design
Gadgil 2011	Intervention (promotional approach)
Garg 2013	Study Design
Garn 2013	Outcome
Gungoren 2007	Outcome
Haapala 2015	Outcome
Hadi 2000	Intervention (WASH intervention)
Harrison 2012	Population
Hartinger 2011	Outcome
Harvey 2009	Study Design
Hollander 1997	Study Design
Hoque 1994	Outcome
Hoque 1995	Intervention (promotional approach)
Huda 2010	Study Design
Hueso 2013	Outcome
Huttly 1998	Intervention (promotional approach)
Improgo	Study Design
Indira 2007	Study Design
Islam 1992	Study Design
Ismail 2009	
Ismail 2003	Study Design

Jannat 2013	Study Design
Jenkins 2005	Outcome
Jenkins 2007	Outcome
Jensen 2005	Study Design
Jimenez 2014	Outcome
Jorgensen 1994	Study Design
Jos 2014	Study Design
Joseph 2014	Study Design
Kaltenthaler (3) 1996	Intervention (WASH intervention)
Kaltenthaler (1) 1996	Intervention (promotional approach)
Kaltenthaler (2) 1996	Outcome
Kariuki 2012	Study Design
Katsi 2008	Outcome
Kaur 2013	Population
Kidanu 2009	Outcome
Kifanyi 2013	Study Design
King 1994	Study Design
Kingery 2016	Outcome
Kleiman 2004	Intervention (promotional approach)
Kuberan 2015	Intervention (promotional approach)
Kumar 2010	Study Design
Kumar 2013	Study Design
Kwashie 2007	Study Design
Kwiringira 2014	Intervention (promotional approach)
Lagerkvist 2014	Intervention (promotional approach)
Lahariya 2014	Study Design
Lane 1992	Study Design
Lang 2012	Study Design
Lare-Dondarini 2015	Intervention (promotional approach)
Lawrence 2014	Study Design
Lawton 2006	Population
Le 2012	Outcome
Lee 1995	Intervention (promotional approach)
Lenneiye 2000	Study Design
Li 2015	Study Design
Liebler	Not available
Lifebuoy: help a child reach 5 (2015)	Study Design
Lindquist 2014	Intervention (WASH intervention)
Loevinsohn 2015	Outcome
Loughnan 2015	Duplicate
Loughnan 2015	Intervention (promotional approach)
Lovatto	Population
Luby (2) 2001	Outcome
Luby (1) 2001	Study Design
Luby 2004	Outcome
Luby 2005	Outcome
· ·	

Mahadik 1983 Intervel Malhotra 2008 Popula	ention (promotional approach)		
Mahadik 1983 Intervel Malhotra 2008 Popula	,		
Malhotra 2008 Popula			
•	Intervention (promotional approach)		
	ation		
Manikutty 1997 Interve	ention (WASH intervention)		
Manoharan 2005 Study	Design		
Manothu 2010 Popula	ation		
Manun-Ebo 1997 Study	Design		
Martinez 1982 Interve	ention (WASH intervention)		
Massie 2013 Interve	ention (promotional approach)		
Mathew 2014 Duplica	ate		
Mathew 2014 Study	Design		
Mazeau 2014 Study	Design		
Mbatha 2011 Interve	ention (promotional approach)		
McConville 2011 Study	Design		
McConville 2014 Study	Design		
McGranahan 2015 Study	Design		
Meddings 2004 Interve	ention (promotional approach)		
Mello 1998 Interve	ention (promotional approach)		
Mello 2014 Interve	ention (promotional approach)		
Mello Dalva Duplica	ate		
Menaruchi Interve	Intervention (promotional approach)		
Mensah 2006 Interve	Intervention (WASH intervention)		
Metwally 2007 Study	Study Design		
Miller-Petrie 2016 Outcor	Outcome		
Mogaji 2015 Study	Design		
Mohapatra 2015 Study	Design		
Moisés Study	Design		
Moises 2010 Duplica	ate		
Monney 2013 Interve	ention (promotional approach)		
Monreal Interve	ention (promotional approach)		
Montgomery 2007 Study	Design		
Montgomery 2009 Study	Design		
Montgomery 2012 Outcor	Outcome		
Morais 1983 Interve	Intervention (WASH intervention)		
Morante Not av	Not available		
Morgan 1982 Study	Study Design		
Mozar 2010 Study	Study Design		
Mtungila 2009 Study	Study Design		
Mugambe 2013 Outcor	ne		
Mugisha 2009 Outcor	me		
Mugure 2009 Interve	ention (promotional approach)		
Mujeeb 2004 Study	Design		
Mukungu 2000 Study	Design		
Muller 1988 Study	Design		

Munkhondia 2013         Study Design           Murda 1985         Study Design           Murda 2011         Intervention (WASH intervention)           Murthy 1990         Intervention (promotional approach)           Musabayane 2000         Study Design           Musabayane 2008         Intervention (promotional approach)           Mushad 2008         Intervention (promotional approach)           Mushad 2008         Intervention (promotional approach)           Mushad 2008         Study Design           Mushad 2014         Study Design           Mushad (2) 2013         Outcome           Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwangi 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Natajo 2014         Study Design           Ndeljo 2014         Study Design           Nelson 2008         Intervention (promotional approach)           Nelson 2014         Outcome           Nelson 2014         Outcome           Nicaragua Ministerio de Salud         Not avai	Muller 2000	Study Design		
Murray 2011         Intervention (WASH intervention)           Murray 2011         Intervention (promotional approach)           Murabayane 2000         Study Design           Musara 2001         Study Design           Mushatay 2008         Intervention (promotional approach)           Musura 2014         Study Design           Mustamara 1986         Study Design           Mutamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga 2015         Study Design           Mwanga 2015         Study Design           Mwanga 2000         Study Design           Mwangi 2000         Study Design           Mwangi 2000         Study Design           Mwandera 2066         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Naranjo 2010         Outcome           Ndejo 2014         Study Design           Ndiaye 2010         Outcome           Nelson 2014         Outcome           Nelson 2014         Outcome           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available	Munkhondia 2013			
Murray 2011         Intervention (WASH intervention)           Murthy 1990         Intervention (promotional approach)           Musabayane 2000         Study Design           Musara 2001         Study Design           Mushtaq 2008         Intervention (promotional approach)           Mushtaq 2014         Study Design           Muttamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwangi 2001         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Narianjo 2010         Outcome           Nadijo 2014         Study Design           Ndeljo 2014         Study Design           Nelson 2008         Study Design           Nelson 2014         Outcome           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicaragua Ministerio de Salud         Not available           Nikiforov 2012         Not available           Niliajana 2009         S	Murda 1985	Study Design		
Murthy 1990         Intervention (promotional approach)           Musabayane 2000         Study Design           Musara 2001         Study Design           Mushata 2008         Intervention (promotional approach)           Musuva 2014         Study Design           Muttamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwendera 2006         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Naranjo 2010         Outcome           Ndeijo 2014         Study Design           Ndiaye 2010         Outcome           Neljoh 2008         Study Design           Nelson 2008         Intervention (promotional approach)           Nelson 2014         Outcome           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicaragua Ministerio de Salud         Not available           Nikiforov 2012         Not available           Nikiforov 2012         Not	Murray 2011	, ,		
Musabayane 2000         Study Design           Mushtaq 2008         Intervention (promotional approach)           Mushtaq 2014         Study Design           Musuva 2014         Study Design           Muttamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga 2015         Study Design           Mwanga 2000         Study Design           Mwanga 2006         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nana 2003         Outcome           Naranjo 2010         Outcome           Ndajir 2014         Study Design           Ndajir 2010         Outcome           Nedjoh 2008         Study Design           Nelson 2014         Outcome           Nelson 2018         Intervention (promotional approach)           Nelson 2014         Outcome           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicholson 2014         Outcome           Nicardagua Ministerio de Salud         Not available           Nikiforov 2012         Not available           Nilkifa 2008         Study Design				
Musara 2001         Study Design           Mushtaq 2008         Intervention (promotional approach)           Musuva 2014         Study Design           Muttamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwendera 2006         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Naranjo 2010         Outcome           Ndejjo 2014         Study Design           Midjaye 2010         Outcome           Nelson 2008         Intervention (promotional approach)           Nelson 2008         Intervention (promotional approach)           Nelson 2014         Outcome           Neves         Population           Neysondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicaragua Ministerio de Salud         Not available           Nicidrovo 2014         Outcome           Niidrovo 2012         Not available           Niikiforov 2012         Not available           Niizame 2011         Not				
Mushtaq 2008         Intervention (promotional approach)           Musuva 2014         Study Design           Muttamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwendera 2006         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Naranjo 2010         Outcome           Ndeijo 2014         Study Design           Melson 2010         Outcome           Nelson 2010         Outcome           Nelson 2010         Outcome           Nelson 2010         Outcome           Nelson 2014         Outcome           Neves         Population           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicaragua Ministerio de Salud         Not available           Nicariagua Ministerio de Salud         Not available           Nikiforov 2012         Not available           Nilianjana 2009         Study Design           Niliar				
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Muttamara 1986         Study Design           Mwanga (1) 2013         Outcome           Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwendera 2006         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Naranjo 2010         Outcome           Ndejjo 2014         Study Design           Ndejjo 2010         Outcome           Nedjoh 2008         Study Design           Nelson 2010         Outcome           Nelson 2008         Intervention (promotional approach)           Nelson 2014         Outcome           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicaragua Ministerio de Salud         Not available           Nicaria de Salud         Not available           Nikiforov 2012         Not available           Nilikia 2008         Study Design           Nilikia 2008         Study Design           Nizame 2011         Not available           Nizame 2012         Study Design           Norm	-			
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Mwanga (2) 2013         Study Design           Mwanga 2015         Study Design           Mwangi 2000         Study Design           Mwendera 2006         Outcome           Nakagiri 2015         Intervention (promotional approach)           Nanan 2003         Outcome           Naranjo 2010         Outcome           Ndejjo 2014         Study Design           Ndiaye 2010         Outcome           Nedjoh 2008         Study Design           Nelson 2008         Intervention (promotional approach)           Nelson 2014         Outcome           Neves         Population           Ngondi 2010         Study Design           Nicaragua Ministerio de Salud         Not available           Nicholson 2014         Outcome           Niciforov 2012         Not available           Nikiforov 2012         Not available           Nikiforov 2012         Not available           Nilanjana 2009         Study Design           Nilka 2008         Study Design           Nizame 2011         Not available           Nizame 2012         Study Design           Norman 2011         Intervention (promotional approach)           Norman 2011         Intervention (WASH intervention) <td>Mwanga (1) 2013</td> <td></td>	Mwanga (1) 2013			
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O'Connell 2015 Intervention (promotional approach) Ocwieja 2009 Intervention (promotional approach)	Obono 2007	Study Design		
Ocwieja 2009 Intervention (promotional approach)	Obrist 2006	Intervention (WASH intervention)		
*		Intervention (promotional approach)		
Ogunjobi 2009 Study Design	O'Connell 2015	intervention (promotional approach)		

O'Keefe (1) 2015	Study Design
O'Keefe (2) 2015	Intervention (promotional approach)
Okurut 2014	Intervention (promotional approach)
Oladepo 1991	Intervention (promotional approach)
Oliveira 2015	Population
O'Loughlin 2006	Study Design
Omar 1993	Study Design
Omishakin 1986	Intervention (promotional approach)
Opryszko 2010	Intervention (WASH intervention)
O'Reilly 2008	Intervention (WASH intervention)
O'Reilly 2014	Intervention (promotional approach)
O'Reilly 2015	Outcome
Oswald 2008	Study Design
Oswald 2014	Intervention (promotional approach)
Ouedraogo 2002	Study Design
Owusu 2009	Study Design
Ozcelik 2014	Outcome
Palavalasa 2012	Study Design
Palmeirim 2015	Study Design
Pan 2015	Intervention (promotional approach)
Pandve 2011	Study Design
Parahakaran 2010	Intervention
Park 2015	Intervention (WASH intervention)
Patel 2012	Study Design
Pattanayak 2010	Outcome
Pengpid 2012	Study Design
Perks 2005	Study Design
Pfadenhauer 2015	Outcome
Phaswana-Mafuya 2005	Intervention (promotional approach)
Phaswana-Mafuya 2006	Duplicate
Phaswana-Mafuya 2006	Intervention (promotional approach)
Phaswana-Mafuya 2008	Intervention (promotional approach)
Phiri 2001	Study Design
Pick 2011	Study Design
Pickering 2011	Study Design
Pickering 2014	Study Design
Quintanilla 2014	Duplicate
Quispe	Not available
Ram 2010	Study Design
Ram 2015	Outcome
Rheinlander 2010	Outcome
Riley	Intervention (WASH intervention)
Rincon	Not available
Rodgers 2007	Study Design
Roma 2010	Study Design
Rosenfeld 2009	Study Design

Rotondo 2009	Study Design		
Routh 2014	Study Design		
Routray 2015	Outcome		
Russo 2012	Population		
Sagerman 2011	Outcome		
Sah 2009	Study Design		
Salem	Not available		
Salmon 2011	Outcome		
Sara 2014	Outcome		
Sarker 2007	Outcome		
Schmitz 2013	Population		
Schmitz 2014	Duplicate		
Scott 2007	Outcome		
Scott 2008	Study Design		
Senyonjo 2014	Study Design		
Shahid 1996	Outcome		
Shibabaw 2009	Study Design		
Shordt 1996	Study Design		
Sibiya 2013	Intervention (promotional approach)		
Silali 2014	Outcome		
Simmerman 2011	Population		
Simplicity-the key to sanitation	1 opulation		
sustainability 2013	Study Design		
Simpson-Hébert	Study Design		
Sinanovic 2005	Study Design		
Singh 2004	Population		
Sircar 1987	Outcome		
Smita 2001	Not available		
Smith 2004	Outcome		
Sonego 2014	Intervention (promotional approach)		
Stanton 1988	Outcome		
Swami 2004	Study Design		
Taha 2000	Outcome		
Talaat 2011	Outcome		
Tao 2013	Intervention (promotional approach)		
Tapas 2008	Study Design		
Thieme 2010	Intervention (promotional approach)		
Thys 2015	Intervention (promotional approach)		
Toledo	Outcome		
Tonon 1980	Study Design		
Toubali 2012	Study Design		
Trinies 2014	Study Design		
Tumwebaze 2014	Intervention (promotional approach)		
Unicomb 2013	Study Design		
Uptake of handwashing 2012	Outcome		
Vashi 2008	Intervention (promotional approach)		
	(F. F. S. S. S. S. P. P. S. S. S. P. P. S. S. S. P. P. S.		

Vigil	Study Design
Wamalwa 2005	Outcome
Wang 2009	Not available
Waterkeyn 2005	Study Design
Waterman 1988	Study Design
Wendo 2003	Study Design
Westaway 1998	Study Design
Whiteside 1991	Study Design
WHO (Appropriate sanitation for very	
low income communities)	Study Design
WHO (Marketing hygiene behaviours)	Study Design
Wibowo 2010	Study Design
Wilson 1986	Outcome
Wilson 1993	Study Design
Wolfson 1987	Study Design
Xuan Le 2013	Study Design
Yacoob 1994	Study Design
Yahaya 2004	Study Design
Yeager 1999	Intervention (promotional approach)
Yemane 2013	Intervention (promotional approach)
Yimenu 2009	Study Design
Yusuf 1990	Intervention (promotional approach)
Zakiya 2014 (1)	Study Design
Zakiya 2014 (2)	Study Design
Zimmerman 2013	Study Design
Zulu 2009	Study Design

Appendix 10: List of excluded grey literature studies with reason of exclusion

Study	Reason for exclusion
Appave 2009	Intervention
Appleton 2005	Study design
Atuhairwe 2012	Study design
Baby 2012	Study design
Beale 2015	Study design
Beesley 2016 (1)	Study design
Beesley 2016 (2)	Study design
Biran 2003	Study design
Biswas 2015	Study design
Cairncross 2006	Study design
Cameron 2013	Study design
Care International Kenya 2010	Study design
Carrard 2009	Intervention
Census of India 2011	Study design
Chatterley 2013	Study design
Coffey 2015	Study design
Contzen 2012	Study design
Cumming 2012	Study design
Current DMI projects in DRC 2015	Intervention
Das 2015	Study design
Devine 2010	Study design
Dutton 2011	Study design
Evans 2009	Study design
Favin 2004	Study design
Favin 2011	Study design
Fawzi 2011	Study design
Feng 2011	Intervention
Galiani 2010	Study design
Galiani 2014	Duplicate
Galvin 2013	Outcome
Gautam 2010	Intervention
Geissler 2012	Outcome
Ghosh 2014	Intervention
Graf 2014	Study design
Heierli 2007	Study design
Heijnen 2015	Study design
Hueso 2013 (1)	Study design
Hueso 2013 (2)	Study design
Hueso 2013 (3)	Study design
iDE Cambodia	Study design
IRC 2015 (1)	Study design
IRC 2015 (2)	Study design

IRC 2015 (3)	Study design
IRC 2015 (4)	Study design
IRC 2015 (5)	Study design
IRC 2015 (6)	Study design
IRC 2015 (7)	Study design
Jacimovic 2014	Study design
Jenkins 2009	Study design
Jones 2009	Intervention
Kabir 2008	Study design
Kabir 2010 (1)	Intervention
Kabir 2010 (2)	Intervention
Khanna 2006	Intervention
Kleinau 2004	Study design
Kulkami 2013	Study design
Lennon 2011	Outcome
Lusambili 2011	Intervention
Malebo 2012	Study design
Mander 2014	Study design
Massey 2011	Outcome
Matthewson 2007	Study design
McGranahan 2013	Study design
McIntyre 2014	Study design
McIntyre 2015	Study design
Mishra 2015	Study design
Morgan 2013	Study design
Mulenga 2011	Study design
Murray 2015	Study design
Nalivata 2008	Intervention
Nkurunziza 2013	Outcome
Parry 2010	Study design
Pedi 2011	Study design
Perez 2013	Study design
Potter 2013	Study design
Quazi 2004	Intervention
Reed 2013	Study design
Reed 2014	Study design
Saadé 2001	Study design
Saywell 1999	Study design
Sémiond 2005	Study design
Shah 2013	Study design
Shrestha 2011	Study design
Sijbesma 2015	Study design
Simiyu 2015	Study design
Snehalatha 2015	Study design
Steinmann 2014	Study design
UKaid 2013	Study design
<u> </u>	

UNICEF 2003	Study design
UNICEF 2009	Study design
UNICEF 2013	Study design
United Nations International	Study design
Research Institute for the	
Advancement of Women	
(INSTRAW) 1986	
Veronese	Intervention
Vujcic 2014	Outcome
Water and Sanitation Program 2014	Study design
WaterAid 2011	Intervention
WaterAid 2012	Intervention
WaterAid Ethiopia 2004	Study design
WaterSHED-Asia 2010	Outcome
Wei 2014	Study design
Weiss 2013	Study design
Wicken 2008	Study design

Appendix 11. Barriers and facilitators in the category "Process evaluation factors", including quotes from qualitative studies.

Process evaluation factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory
		ACCEPTABILITY		
		Habits		Safety risk
Barriers		" in the case that someone didn't have good hygiene, they might be bothered to have a visit by a health promotor"  (AS, Andrade, 2013, p143)  "these people are used to doing it this way, and they don't want to change their custom." (PE, Andrade, 2013, p.145)  Mindset  "another limitation, which might crop up at any time, is the mindset of rural communities to demand free or subsidized latrine materials and construction" (AS, Malebo et al., 2012, p.60)		"the acceptability of the children's rally was questioned by a couple of school principals in light of the potential safety risk of children walking through the streets." (AS, Rajaraman et al., 2014, p.4)
				Entertainment  "Perceptions of the
Facilitators				intervention team were also favourable, being viewed as polite and entertaining." (AS, Rajaraman et al., 2014, p.3)

			Cooperation
			"[the intervention team] cooperated completely with us, and made the programme very successful" (PE,
			Rajaraman et al., 2014, p.3)
		DOSE	
	Long messages	Short programme duration	Long messages
	"There were some challenges with the message design, the main complaint being that messages were too long" (AS, O'Donnell, 2015, p.23)	"short period of planning and project implementationcritical challenge especially for realization of objectives" (AS, Bruck and Dinku, 2008, p.29)	"The intervention promoters felt that the language for the pledge was too long" (AS, Rajaraman et al., 2014, p.4)
	Short programme duration	Follow-up	
Barriers	"however, they do not always wash regularly, so we need more time because the children easily forget" (PE, Xuan et al., 2014, p.8)	"health education and health workers teachings are ineffective due tothe overall lack of follow up after the meeting." (AS, Malebo et al., 2012, p.41)	
		"The second key issue is that it does not matter what type of programme is conducted in an area, unless follow-up visits are performed periodically,"	

		(AS, Whaley and Webster, 2011, p.33)	
	Intervention duration	Relevant messages	Visit frequency
Facilitators	"they mentioned longer intervention periods with more frequent reminders are necessary to change children's habits." (AS, Xuan et al., 2014, p.8)  "however, they do not always wash regularly, so we need more time because the children easily forget" (PE, Xuan et al., 2014, p.8)	"catalyzing change was the way that they tailored their messages to have relevance for the situation" (AS, Andrade, 2013, p.145)  Step-wise approach  "well they have been teaching them, and with ease they have been learning little by little" (PE, Andrade, 2013, p.146)  "that little by little they are instilling in them these great values to be more hygienic" (PE, Andrade, 2013, p.154)	"Women explained that it was helpful to have someone remind them, during the first month, when they were most likely to forget." (PE, Langford and Panter-Brick, 2013, p.137)

Visit frequency	
"those people with less	
understanding, right, they try to	
visit them more" (PE,	
Andrade, 2013, p.146)	
πιαίαας, 2013, β.140)	
"health promotors come to	
•	
their homes regularly to check	
and see if they are	
complying" (AS, Andrade,	
2013, p.154)	
"they have always asked us	
to do it and they always come	
by to check" (PE, Andrade,	
2013, p.154)	
,	
"whether organization	
returns to community for	
support visits. This was seen	
• •	
as very important" (AS,	
Whaley and Webster, 2011,	
p.28)	
"I personally think if those	
Plan [International] guys had	
come back and motivated	
people and encouraged them,	
then we would have done it"	
(PE, Whaley and Webster,	
2011, p.28)	
- ,,	

Esternal visit
External visit
"most stressed need for
periodic visits from outsiders to
ensure people keep up good
practices." (AS, Whaley and
Webster, 2011, p.28)
Broad approach
"and that the broad
approach, greater detail and
regular structure of the health
clubs was a preferred method."
(AS, Whaley and Webster,
2011, p.34)
Regular structure
Regulai Structure
"and that the broad
approach, greater detail and
regular structure of the health
clubs was a preferred method."
(AS, Whaley and Webster,
2011, p.34)
Verbal information
"But when we just inform
verbally or by giving an
example (bng truyn)we can't
know if they actually change."
(PE, Rheinländer et al., 2012,
p.608)
ENGAGEMENT

	Lack of enthusiasm	Habits	Lack of communication	
	Lack of entitiosiasin	Tiabits	Lack of confindingation	
	"input from outside 'experts' was light: the most significant finding from this study is that the enthousiasm that carried the project forward was largely	"A few respondents did not give up old, unhealthy habits in spite of having the financial ability to implement new practices." (AS, Akter and Ali, 2014, p.7)	"Being unclear as to which area a latrine business is supposed to cover or finding that one business covers less area than another leads to frustration among latrine	
	internally generated." (AS,	2014, β.7)	business owners." (AS,	
	Lansdown et al., 2002,		Emerging Markets	
	p.432)		Consulting, 2014, p.27)	
	Lack of interest	Personal career of the implementer	Concatang, 2011, p.27)	
Barriers	"there is also a lack of	·		
	interest from the family."	"officers preferred to invest		
	(PE, Xuan et al., 2014, p.8)	efforts in programmes they		
		knew could be successful."		
		(AS, Hueso and Bell, 2013,		
		p.11)		
		Overlap with other		
		programmes		
		"Finally, there may be overlap		
		with other programs that might		
		interfere with CLTS operation."		
		(AS, Lawrence et al., 2016,		
		p.559)		
		Lack of follow-up		
		"Because you can see partners		
		come and do a project just for		
		something like three months,		
		then they go leaving the		

	T		
		people on their own." (PE,	
		Whaley and Webster, 2011,	
		p.33)	
		Enthusiasm	
		"The women members of	
		VDCs were found to be very	
		enthusiastic involved in	
		different programs of village	
		development" (AS, Sarker	
		and Panday, 2007, p.26)	
		"community leaders and	
		peer educators enthusiastically	
		continuing the education	
		sessions beyond the	
		anticipated length of the	
Facilitators		project." (AS, Smith et al.,	
		2004, p.67)	
		Income generating activities	
		moomo gonoraang adavased	
		"The main interesting issue	
		that motivated people to come	
		to the health clubs was the fact	
		that there was a point when it	
		was said that there would be a	
		time when income generating	
		projects would be introduced."	
		(PE, Whaley and Webster,	
		2011, p.28)	
		Leadership	
	· ·		

	"The Anganwadi workers, supervisors and teachers played an important role in	
	motivating and exhorting	
	women to participate in the campaign." (AS, Pardeshi,	
	2009, p.83)	
	Praise	
	"A large motivating factor for performing hygiene behaviors is the praise they receive and the recognition of having a	
	pretty home." (AS, Andrade,	
	2013, p.144)	
	FIDELITY	
		School closures
Barriers		"it was missed on at least one day in 6 of the 7 villages, because of school closures due to holidays, weather or teachers'
		meetings." (AS, Rajaraman
		et al., 2014, p.5)
	REACH	

	1	T	T =	
			Small scale of the	
			intervention	
			"The organization is not	
			interested in offering	
Barriers			individual sanitation loans	
Barriore			because there are too small	
			and will not reach very poor	
			populations." (AS –	
			Emerging Markets	
			Consulting, 2014, p.31)	
	Intention	Motivation		
	"however, few could	"many people were		
	specify all the steps,	motivated and majority		
Facilitators	although most intended to	adopted improved technology		
	read the leaflet at home."	as there was increased		
	(AS, Yeager et al., 2002,	demand for improved latrine."		
	p.768)	(PE, Malebo et al., 2012, p.42)		
	1 /	, , , , , , , , , , , , , , , , , , , ,		
		SATISFACTION		
	Lack of interaction	Lack of collaboration	Inappropriate attitude of the	
			implementer	
	"Interestingly, teachers who	"I just advocate and guide by		
	applied only passive	my own way. It's not enough! I	"one loan officer said that	
	methods were observed to	really want somebody else to	the previous sanitation	
	be dissatisfied with this type	come here. Somebody who	teacher had been hard to	
Barriers	of sessions." (AS, Xuan et	knows more than me" (PE,	deal with; his manner and	
	al., 2013, p.7)	Rheinländer et al., 2012,	language towards villagers	
	α, 2010, ρ,	p.608)	was not appropriate" (AS,	
	"My expectation was not mot	p.000)	Emerging Markets	
	"My expectation was not met	"the estions of Ovform		
	because there was no	"the actions of Oxfam,	Consulting, 2014, p.27)	
	response from the	ZimbabweAHEAD's partner		

schoolchildren." (PE,	Xuan organization in Chiredzi	
et al., 2013, p.7)	district, appeared to go against	
	the objectives of the CHCs"	
	(AS, Whaley and Webster,	
	2011, p.33)	
	Lack of privacy	
	"Respondents were	
	concerned about the lack of	
	privacy during open	
	defecation." (AS, Akter and Ali,	
	2014, p.6)	
		ent method and
	process t	time
	"Some VHWs also felt	
		vere not satisfied
		interest rateloan
		ng times were slow,
	•	so delayed the
		of latrines." (AS,
	. ,	g Markets
	Effectiveness Consultin	ng, 2014, p.35)
	"Some communal health staff	
	were also frustrated that RHSP	
	did not show enough results"	
	(PE, Rheinländer et al., 2012,	
	p.608)	
	Cost	
	"People hated me because I	

needed to pay some money for
the water." (PE, Kiwanuka et
al., 2015, p.101)
Look of training of the
Lack of training of the
implementer
"lack of training in
participatory development
methods was an obstacle for
implementing the TSC" (AS,
Hueso and Bell, 2013, p.10)
"The majority of VHWs felt that
they had inadequate
knowledge, skills and mandate
to educate villagers" (AS,
Rheinländer et al., 2012,
p.607-608)
Politics
"During campaign season
some politicians come in and
want to influence priorities for
boreholes because they want
votes. They ask "why isn't this
borehole taken to this place
(their own area)? And they
push to get more boreholes in
their areas which causes to
lack of trust and morale among
the people." (AS, Kiwanuka et
al., 2015, p.103-104)

	I	1 1 (		
		Lack of communication		
		"we don't even know how it was decided, whether it was decided by Oxfam officials, we don't even know why some people got them and other didn't." (PE, Whaley and Webster, 2011, p.33)		
Facilitators	Interaction  "Observations showed that all teachers who applied active methods in the HWWS sessions responded positively and were happy about teaching with the new methods" (AS, Xuan et al., 2013, p.7)  "The exercise went beyond my expectation as they (schoolchildren) understood quickly, and were active and gave true answers too." (PE, Xuan et al., 2013, p.7)  "In comparison to the usual approach adopted by the MoH, they described it as being more participatory, allowing greater dialogue	Training/qualification of the implementer "Most focus group participants felt confident in the health promoters' training, competence, and ability to make change." (AS, Andrade, 2013, p.126)  "Many respondents appreciated the fact that artisans and animators were trained and empowered with skills to construct latrines" (AS, Malebo et al., 2012, p.51)	Participation "The latrine business owner in Takeo reported that his sales had increased by 100% after joining the program." (AS, Emerging Markets Consulting 2014, p.19)  Collateral benefit  "Interestingly, clients in Takeo said they were happy with the group guarantee method because it meant they did not need to provide collateral when borrowing." (AS, Emerging Markets Consulting, 2014, p.34-35)	"Both the 40-litre bucket and the kitchen bucket were brightly coloured, and installed complete with a water receptacle and a stool to place the bucket upon. Users reported that these features made these handwashing stations attractive." (AS, Hulland et al., 2013, p.8)  "All of my family likes the bucket handwashing station because after washing hands the waste water is stored in the bowl, and the handwashing station doesn't get muddy underneath." (PE, Hulland et al., 2013, p.8)

trainers" (AS, Yeager et	
al., 2002, p.767)	
Innovation	Respect
	"Maybe somebody's house
"The soap opera style of the	isn't cleaned up, the patio, I
video was considered very	like for them to tell me: look
innovative" (AS, Yeager et	how nice it is to have mud,
al., 2002, p.767)	right. It makes you happy that
	they say that you have your
	house orderedto have it
	pretty. And that is what they
	like for them to say, right?"
	(PE, Andrade, 2013, p.144)
	Feeling proud
	"Yes, at least they say to them:
	congratulations because
	everything is very clean and
	you feel proud that they are
	seeing and that you are doing
	what they tell you." (PE,
	Andrade, 2013, p.151)

AS: author statement; PE: primary evidence

Statements in red are originating from qualitative studies with a CASP-score < 8

Appendix 12. Barriers and facilitators in the category "Programme environment factors", including quotes from qualitative studies.

Programme environment factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory
		TRAINING MATERIALS		
	Safety risk  "Three schools also complained that	Availability  "a lack of detailed	Availability  "challenges include the	Availability  "A second challenge was
Barriers	health education materials were stolen by villagers." (AS, Lansdown 2002, p.429)	instructions to guide the construction of Tippy Taps and a perceived lack of materials." (AS, Brooks et al., 2015, p.389)	limited availability of marketing materials." (AS, Emerging Markets Consulting, 2014, p.19)	printing localized intervention posters with photos of village leaders endorsing HWWS." (AS, Rajaraman, et al., 2014, p.4) Cultural insensitivity  "Because bodnas are traditionally used for anal cleansing after defecation, using it as a multipurpose handwashing station rendered this design unacceptable in both urban and rural sites." (AS, Hulland et al., 2013, p.8)
Facilitators	Availability  " buckets, WaterGuard and soap were often cited as necessary elements for a successful intervention." (AS, Graves et al., 2013, p.166)	Availability  "For some, additional factors preventing latrine construction included insufficient access to necessary materials" (AS, Lawrence et al., 2016, p.557)		
		Distribution		

		"Adapted guidelines for CLTS	
		triggering had also been produced and distributed."	
		(AS, Jimenez et al., 2014,	
		p.1113)	
		COMMUNITY CAPACITY	
	(Lack of) dissemination	Lack of accountability	
	"another insisted vehemently that it was	"The line of accountability of	
	improper for a child to teach his or her	WASHCOs, especially to their	
	parents." (AS, Lansdown et al., 2002,	constituency, also appears not	
	p.429)	well established" (AS, Bruck	
		and Dinku, 2008, p.18)	
	" a child whom I have given birth to,	Lack of support	
	cannot teach me." (PE, Lansdown et al.,		
	2002, p.429)	"Moreover, the role of TSPs in	
	"Community messages were often carried	hygiene and sanitation	
	by children, but there were mixed results	activities, such as in	
<b>5</b> .	in terms of parental responses." (AS,	supporting the construction of	
Barriers	Lansdown et al., 2002, p.431)	latrines, is not clearly defined."	
		(AS, Bruck and Dinku, 2008,	
		p.20) Lack of involvement	
		Lack of involvement	
		"the evaluation team field	
		visits found that the	
		involvement of communities in	
		developing hygiene promotion	
		plans and in implementing and	
		monitoring them was minimal."	
		(AS, Bruck and Dinku, 2008,	
		p.26)	

"There is a serious lack of
involvement of the Education
Office" (AS, Bruck and
Dinku, 2008, p.27)
"In general, the full
involvement of village and
ward leaders had not been
achieved, and there was room
for improvement." (AS,
Jimenez et al., 2014, p.1113)
Lack of capacity building
"As a result of low capacity,
village leaders received little
training on sanitation
softwareCommunity
participation was limited, if not
absent." (AS, Hueso and Bell,
2013, p.6)
2010, p.0/
"We do not have warmed
welcoming and proper linkage
of capacity building, among
water stakeholders and the
community households"
(PE, Silali and Njambi, 2014,
p.14)
Paternalistic inertia
r atematistic inertia
"The paternalistic inertia thus
challenged the foundations of
the incentive-based and
the incentive-pased and

			Г
		community-led TSC policy."	
		(AS, Hueso and Bell, 2013,	
		p.14)	
		(Lack of) sense of ownership	
		"One of the NGOs found that	
		a complication in involving the	
		users is that they have	
		become spoilt." (AS, Schouten	
		and Mathenge, 2010, p.821)	
		and manierige, 2010, pro21)	
		"In most of water and health	
		programs in this division, we	
		community owners are only	
		called upon to implement	
		projects" (PE, Silali and	
		Njambi, 2014, p.14)	
		Government-dominated	
		stakeholders	
		Stakenoluers	
		"Also, lowland and highland	
		community members could	
		not cite any informal village	
		stakeholders being involved in	
		any RHSP initiatives." (AS,	
		Rheinländer et al., 2012,	
	Discomination	p.606)	
	Dissemination	Support	
Facilitators	"Some mothers believed that it was quite	"many community members	
1 domitators	proper for a child to teach his or her	viewed the health promotors	
	proper for a office to toach file of file	as a major source of	
		as a major source or	

mother" (AS, Lansdown et al., 2002,	instrumental support" (AS,	
p.429)	Andrade, 2013, p.123)	
	Dedication	
"What [the children] are doing here, they		
are practicing it even at home." (AS,	"and be dedicated to the	
Graves et al., 2013, p.167)	hygiene and well-being of the	
i i	community." (AS, Andrade,	
"Then the information was disseminated	2013, p.133)	
to the parents and now the parents are	Guiding	
also practicing what they saw in school."		
(PE, Graves et al., 2013, p.167)	"They have the role of guiding	
	and educating people of the	
	community." (PE, Andrade,	
	2013, p.134)	
	Capacity building	
	Capabity ballaring	
	"but sensitization and	
	capacity building are still	
	needed to make a transition."	
	(PE, Hueso and Bell, 2013,	
	p.6)	
	Leadership	
	Leadership	
	"involvement had been high	
	due to uncommon, high-	
	quality government facilitation	
	and village leadership." (AS,	
	Hueso and Bell, 2013, p.6)	
	Tideso aliu beli, 2013, p.o)	
	"Unicef personnel attributed	
	•	
	the success of water supply	
	and sanitation projects in	
	Ward 22 to effective	

	community leadership." (AS,	
	Katsi, 2008, p.396)	
	"Using program leaders to	
	teach the community health	
	educators allowed critique and	
	discussion of teaching styles	
	by the project team and	
	promoted the credibility of	
	each leader." (AS, Smith et	
	al., 2004, p.66)	
	Sense of ownership	
	"Community sensitization is a	
	must to instil a sense of	
	ownership and to build	
	capacity" (PE, Kiwanuka et	
	al., 2015, p.102)	
	"A sense of ownership means	
	growing of collective feelings	
	among the members of	
	VDCs" (AS, Sarker and	
	· · · · · · · · · · · · · · · · · · ·	
	Panday, 2007, p.25)	
	"TI NOO (1 )	
	"The NGOs find community	
	involvement as an effective	
	means to reduce the	
	construction costs." (AS,	
	Schouten and Mathenge,	
	2010, p.821)	
1		

	"A very strong sense of	 
	ownership of the process was	
	found, with significant	
	engagement of the staff	
	including the DHO." (AS,	
	Jimenez et al., 2014, p.1113)	
	Multiplier effect from parents	
	to children	
	"I taught my children about it	
	and now my eldest is always	
	saying "Shouldn't we wash our	
	hand now, Mummy?" (PE,	
	Langford and Panter-Brick,	
	2013, p.137)	
	Self-financial management	
	capacity	
	Capacity	
	"At the end of the financial	
	year, each and every VDC	
	calls a general meeting to	
	discuss the annual income	
	and expenditure before the	
	general members." (AS,	
	Sarker and Panday, 2007,	
	p.25)	
	p.20)	
	"The practice of sharing of	
	VDC resources among the	
	members enhanced the	
	integration and solidarity in the	
	village." (AS, Sarker and	
	Panday, 2007, p.25)	
	r anuay, 2001, p.20)	

	FUNDING/RESOURCES			
	Limited financial,	Limited financial,		
	technological, facilitation	technological, facilitation		
	capacity	capacity		
	Сараску	Capacity		
	"The unprecedented increa	ase "It views social loans as		
	of construction materials ar			
	labor coupled with the lack	,		
	construction materials" (A	·		
	·	, , , , , , , , , , , , , , , , , , , ,		
	Bruck and Dinku, 2008, p.2	,		
	"Funda ware in general not	p.32)		
	"Funds were in general not			
	sufficient to make specific	"Sanitation loans are about		
Barriers	follow-up visits." (AS, Jimer			
	et al., 2014, p.1115)	(PE, Emerging Markets		
	" the least that the	Consulting, 2014, p.32)		
	"they lamented that their			
	monthly allowances from the			
	government were so paltry	·		
	and they consider this as a	, · · · · · · · · · · · · · · · · · · ·		
	mockery." (AS, Katsi, 2008	· ·		
	p.396)	Emerging Markets Consulting,		
		2014, p.20)		
	"Another potential limiting			
	factor in uptake and the	"People tend to wait for free		
	sustainability of CLTS	latrines and think they should		
	successes may be the hum	, ,		
	and financial resources"	\ , \ 3 3		
	(AS, Lawrence et al., 2016,	, Consulting, 2014, p.27)		
	p.559)			
		"which was beyond what		
	"due to lack of funds, we	most rural Zimbabweans		
	normally don't undertake	could afford and greatly		

<u> </u>			
	hygiene and sanitation	diminished the possibility of	·
	promotion activities" (PE,	constructing a permanent	
	Malebo et al., 2012, p.53)	latrine." (AS, Whaley and	
		Webster, 2011, p.33)	
	"none of which have any	. ,	
	sufficient financial,		
	technological or facilitation		
	capacity to take the approach		
	forward as a programme."		
	(AS, Malebo et al., 2012, p.60)		
	(70, Walebo et al., 2012, p.00)		
	"hence limited and		
	disintegrated resources for		
	•		
	district, ward and village plans		
	to support the MTUMBA		
	approach." (AS, Malebo et al.,		
	2012, p.52)		
	"Once government took over		
	the project, they increased the		
	financial charge for		
	communities, making it harder		
	for communities to complete		
	their contributions." (AS,		
	Kiwanuka et al., 2015, p.103)		
	"However, some obstacles		
	were mentioned including		
	inadequate budgets for		
	allocation" (AS, Malebo et		
	al., 2012, p.52)		
	,,,		
	"Representatives from the		
	NGOs indicated that a major		
	14003 maioatoa mat a major		

"iDE is currently trying to resolve the issue of late payments" (AS, Emerging Markets Consulting, 2014, p.28)  "It is widely recognized,"	though, that incentives were		though, that incentives were disbursed upfront in most states, thus becoming a harmful pre-construction subsidy." (AS, Hueso and Bell, 2013, p.7)  "Subsidy is an enormous waste of money. This money is literally being thrown down the loo." (AS, Hueso and Bell, 2013, p.7)	though, that incentives were disbursed upfront in most states, thus becoming a harmful pre-construction subsidy." (AS, Hueso and Bell, 2013, p.7)  "Subsidy is an enormous waste of money. This money is literally being thrown down the loo." (AS, Hueso and Bell,			upfront payment from clientsThis system creates additional difficulties for the potential clients" (AS, Jimenez et al., 2014, p.1115)	resolve the issue of late payments" (AS, Emerging Markets Consulting, 2014,	
---	------------------------------	--	--	---	--	--	---	---	--

behavioral change." (AS,	
Akter and Ali, 2014, p.5)	
Fundraising	
T undraising	
"The main sources of resource	
of VDCs are membership fee,	
collection of seasonal crops,	
and indirect support of partner	
NGOs." (AS, Sarker and	
Panday, 2007, p.24)	
Use of local/traditional building	
materials	
materials	
"cost was not mentioned as a	
limiting factor as local and	
traditional building materials	
were used at little or no	
financial cost." (AS, Lawrence	
et al., 2016, p.558)	
Affordability	
Anordability	
"Based on the options	
displayed at the sanitation	
centre, majority of households	
could afford." (PE, Malebo et	
al., 2012, p.37)	
(a., 2012, p.or)	
"majority of households	
preferred technology which is	
affordable" (AS, Malebo et	
al., 2012, p.43)	
αι., 2012, ρ.το)	

	"The gr	ood thing with		
		//BA initiative is the fact		
		ere are many latrine		
		with differing costs for		
		ehold to choose." (PE,		
	Malebo	et al., 2012, p.44)		
		duce costs we use		
		BA approach" (PE,		
	Malebo	et al., 2012, p.55)		
	Income	-generating activities		
		such circumstances,		
	income	-generating programs		
	may be	one of the alternative		
	financia	I sources for VDC's"		
	(AS, Sa	rker and Panday,		
	2007, p	.27)		
	The state of the s	nt modalities		
	"The m	onthly charge is good		
	becaus	e we pay only once per		
		and it is cheaper than		
		per visit." (PE,		
		en and Mathenge,		
	2010, p	_		
	INTENT OF A PROGRAM	*	CIFIC OUTCOME	
	Mentali			
		•		
Facilitators	"People	have to change their		
	·	ty or the way they act		
		the community can		
	30 triat	and definitioning dair		

	change." (PE, Brooks et al.,
	2015, p.386)
	LEADERSHIP OF IMPLEMENTING ORGANIZATION
	Decision making
Barriers	"Government officers and engineers, tasked with leading water and sanitation projects, neglected sanitation in favour of more stimulating and costly water projects." (AS, Hueso and Bell, 2013, p.10)  Collegial support  "But none of those interviewed mentioned ever receiving collegial support or supervision by experts on these occasions." (AS, Rheinländer et al., 2012, p.608)
Facilitators	"Using program leaders to teach the community health educators allowed critique and discussion of teaching styles by the project team and promoted the credibility of each leader." (AS, Smith et al., 2004, p.66)
PARTI	NERSHIP, COORDINATION BETWEEN PROVIDERS OF THE SAME INTERVENTION OR OTHER HEALTH INTERVENTIONS

	Lack of partnerships between Lack of communication
	members
	"Cos reported finding it
	"there was a widespread difficult to communicate with
	perception that lack of WaterSHED staff" (AS,
	financial means and Emerging Markets Consulting,
	partnerships prohibited 2014, p.20)
	members from addressing
	sanitation." (AS, Brooks et al.,
	2015, p.389)
	Lack of partnerships with Lack of involvement
	government/NGO
	"They were not very involved
	"until now, we haven't found   in promoting sanitation loans
	any partners or available and were required only when
	government branches or there was a sanitation loan
Barriers	representatives to help us with application" (AS, Emerging
	those activities." (PE, Brooks Markets Consulting, 2014,
	et al., 2015, p.389) p.26)
	Lack of partnership with
	private sector
	"The virtual absence of the
	private sector to date indicates
	that there may be
	considerable potential to do
	more" (AS, Bruck and
	Dinku, 2008, p.28)
	Lack of intersectoral
	collaboration
	"agricultural and health-
	related aspects, and technical

and behavioral aspects, were	
rarely seen integrated" (AS,	
Rheinländer et al., 2012,	
p.607)	
F ,	
"We have not collaborated	
with any project or any other	
organizations on upgrading	
sanitation infrastructure"	
(PE, Rheinländer et al., 2012,	
p.607)	
"In my daily work, I never have	
contact with the schools"	
(PE, Rheinländer et al., 2012,	
p.607)	
Lack of coordination	
"integration and	
coordination of MWA	
programs with these activities	
was not evident" (AS, Bruck	
· ·	
and Dinku, 2008, p.20)	
(1) 1 ( 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
"Unfavourable competition	
rather cooperation was	
identified to exist between	
health and water	
departments" (AS, Malebo	
et al., 2012, p.53)	
Lack of information	
1	

"Beyond general informative	
meetings, the flow of	
information between the	
Water, Education and Health	
departments was poor in	
general" (AS, Jimenez et	
al., 2014, p.1113)	
,	
"NGOs implementing	
MTUMBA approach in the	
districts do not inform or report	
to the council about their work	
in the communities" (AS,	
Malebo et al., 2012, p.53)	
Lack of communication	
Lack of communication	
"because those households	
with latrines which were	
accepted by Health Officers	
were not understanding as to	
why they have to improve or	
construct improved latrines"	
(PE, Malebo et al., 2012, p.54)	
"NA 1 - f man and a	
"Most of reports were health	
facility based not reflecting	
community issues whereby	
MTUMBA has been promoted	
and implemented." (AS,	
Malebo et al., 2012, p.53)	
Limited quality of the	
implementers	

"The success of the MTUMBA
approach is largely dependent
on the quality and skills of the
partnersthe lack of good
quality MTUMBA
facilitatorscould be a major
limitation." (AS, Malebo et al.,
2012, p.59)
Lack of responsibility
"a communal agricultural
representative did not see
personal hygiene and health-
related messages as
belonging to his area" (AS,
Rheinländer et al., 2012,
p.607)
Pieci,
"Those things are mainly the
doctor's job. We haven't been
trained for that." (PE,
Rheinländer et al., 2012,
p.607)
P. 65.7
"We don't have to go to the
commune – we just work at
the clinic." (PE, Rheinländer et
al., 2012, p.607)
an, 2012, p.001)
"who explained their
responsibilities as mainly
technical and not related to
health issues." (PE,

		Rheinländer et al., 2012,		
		p.607)		
		Coordination	Partnerships with government/NGO	
		"use of designated staff to		
		liaise and coordinate with	"needs NGO partners	
		woreda health offices helped	before it can extend the	
		integrate projects activities"	program to other provinces"	
		(AS, Bruck and Dinku, 2008,	(Emerging Markets	
		p.26)	Consulting, 2014, p.19)	
		Decentralization		
			"Policy-level decisions and	
		"Decentralized systems are	resulting action of NGOs on	
Facilitators		considered to be positive for	the ground affects the degree	
1 dollitators		encouraging innovation and	to which an approach	
		customizing programmes to	succeeds." (AS, Whaley and	
		the local situations." (AS,	Webster, 2011, p.28)	
		Hueso and Bell, 2013, p.13)		
		Partnerships with government		
		"Clearly partnerships between		
		government and local		
		communities would likely		
		deliver better results for		
		sustainability." (AS, Kiwanuka		
		et al., 2015, p.106)		
		QUALIFICATION OF THE IMPLE	MENTERS	
	Lack of financial resources	Lack of financial resources		
Barriers	"but the budget could have been more	"this training was a revival		
	effectively allocated to invest in training"	of CBM, which had ceased to		
	(AS, O'Donnell, 2015, p.16)	function due to lack of		

	financial resources." (AS,	
	Katsi, 2008, p.395)	

AS: author statement; PE: primary evidence

Statements in red are originating from qualitative studies with a CASP-score < 8

Appendix 13. Barriers and facilitators in the category "Implementer-related factors", including quotes from qualitative studies.

Implementer- Related Factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory			
	AWARENESS ABOUT COSTS AND BENEFITS						
			Competitors on the market				
			WASH LOANS: Some COs				
			indicated they were skeptical about the quality and				
Barriers			perceived high cost of latrines				
			supplied by the latrine				
			businesses, relative to those supplied in the market. (AS,				
			Emerging Markets Consulting,				
			2014, p.20)				
			Sustainability of the loans				
			WASH LOANS: "The loan is a				
			catalyst to increase latrine				
			purchases. We are working				
Facilitators			hard to make the program				
			available in all seven				
			provinces that Hands-Off				
			sanitation marketing currently				
			covers" (Phav Daroath,				
			WaterSHED's WASH				
			marketing manager). (PE,				

		Emerging Markets Consulting, 2014, p.16) WASH LOANS: "Since loans
		for water filters are
		sustainable and even smaller
		than WASH loans, we think it
		is fine for us to scale up."
		(VisionFund management
		team during an expert
		interview). (PE, Emerging
		Markets Consulting, 2014,
		p.19)
		Awareness about costs
		"The average cost of a
		sanitation loan is higher than
		other loans, but it is our
		mission to work with the poor."
		(PE, Emerging Markets
		Consulting, 2014, p.31)
	MOTIVATION	
		Amount of commission
		received
		SANITATION FINANCING:
		Sanitation teachers in Kandal
Barriers		expressed their concern over
24		the commission received on
		latrine sales provided by iDE.
		iDE's program manager
		confirmed that the
		organization was responsible
		for collecting commissions

		T	
		from the latrine businesses	
		and paying them to sanitation	
		teachers. iDE is currently	
		trying to resolve the issue of	
		late payments. Sanitation	
		teachers are not full-time staff	
		and earn an income from	
		selling latrines on commission.	
		They receive USD 3 per	
		latrine, but this is not enough	
		to cover their transportation	
		and communication costs,	
		given that they are	
		responsible for several	
		communes in a district.(AS,	
		Emerging markets Consulting,	
		2014, p.28)	
	Feeling of responsibility		
	All community health		
	educators took their		
	responsibilities very seriously.		
	Their leadership status was		
	confirmed when they arrived		
Facilitators	late one morning for an		
T domitatoro	educational session on the		
	UDW campus via the project		
	provided transportation. When		
	questioned regarding their		
	tardiness, they replied that		
	they had stopped at a water		
	standpipe where they		
	observed that several women		

F	_	_	1	_
		did not have clean jugs for		
		water transport, and the area		
		around the standpipe was		
		dirty where community women		
		had washed dirty diapers and		
		disposed of other trash. The		
		health educators explained		
		that they had stressed to the		
		women at the water standpipe		
		the importance of using clean		
		jugs and keeping the		
		standpipe area clean to keep		
		from getting sick from dirty		
		water. (AS, Smith et al., 2004,		
		p.66)		
		PLANNING SKILLS		
	Time constraints	Time constraints	Time constraints	
	Teachers are too busy, there is a lack of	"The pressure to spend and	WASH LOANS: Many COs	
	time to visit parents. This was mentioned	show coverage progress led	have complained about the	
	in five schools, a surprisingly low number	officers to quickly arrange	workload and time constraint	
	considering the burdens that teachers are	toilet construction and report	in promoting loans. COs in	
	under. (AS, Lansdown et al., 2002, p.429)	positive results without	Battambang reported that	
		verifying ground-level reality."	WaterSHED staff are allowed	
Barriers		(AS, Hueso and Bell, 2013,	to fill up loan applications.(AS,	
		p.12)	Emerging Markets Consulting,	
			p.20)	
			SANITATION FINANCING:	
			Loan officers said they did not	
			have enough time to attend	
			sanitation meetings. Their	
			schedules also tend to conflict	
			with those of sanitation	
			triodo di dariitationi	

	Other priorities  The nurses were very open in stating that non-mandatory topics such as ours took a lower priority in their consultations, especially when demand was heavy. The same was true for planning health talks in the community where they were more likely to include the intervention topic as part of a session which involved obligatory topics than as a session in its own right. (AS, Yeager et al., 2002, p.769)	OTHERS SHOWING BEHAVIOUR	teachers. (AS, Emerging Markets Consulting, p.27)  However, one loan officer said he did not have enough time to motivate people to take sanitation loans.(AS, Emerging Markets Consulting, p.28)  Bureaucratic loan application process  SANITATION FINANCING: Sanitation teachers in Prey Veng said the application process on the part of loan officers was too slow because they did not have enough time to form a group of clients, this led to loss of interest in obtaining sanitation loans. As the consumer preference ranking in the FGDs indicated, loan processing speed is important to them. (AS, Emerging Markets Consulting, p.27)	
	Lack of cooperation	THERS SHOWING BEHAVIOUR	₹	
Barriers	"Complaints came from three schools about the lack of cooperation or interest			

	from parents." (AS, Lansdown et al., 2002, p.429)			
Facilitators	Multiplier effect  Interviews showed that the SWS project was not confined to the school property—handwashing and hygiene were being discussed in the surrounding community—and the impetus for this translation is the children. (AS, Graves et al., 2013, p.167)	Behaviour as teachable moment  The health promoters indicated that through home visits they frequently had the opportunity to find people doing the behaviors, which facilitated demonstrations and teachable moments for proper hygiene. (AS, Andrade, 2013, p.152)		
		PUBLIC COMMITMENT		
Barriers			Lack of commitment  "Lack of commitment on the part of loan officers, which slows down the loan process: this is common to all financing models" (AS, Emerging Markets Consulting, 2014, p.30)	

AS: author statement; PE: primary evidence

Statements in red are originating from qualitative studies with a CASP-score < 8

Appendix 14. Barriers and facilitators in the category "Recipient-related factors", including quotes from qualitative studies.

Recipient-Related Factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory			
	AWARENESS ABOUT COSTS AND BENEFITS						
Barriers		Awareness about costs  Although the curriculum attempts to empower members to undertake self-supply, there was a widespread perception that lack of financial means and partnerships prohibited members from addressing sanitation. (AS, Brooks et al., 2015, p.389)  I'm in the community talking about the subjects, and we all know about the consequences, but we don't have the financial means to do anything about them (Facilitator 0603-003). (PE, Brooks et al., 2015, p.389)  The high frequency of the emptying of this latrine is due to the hardening of the sludge at the bottom of the pit. Because of these high costs, the CBO needs to close at	Bureaucratic loan application process "Okay, your loan is now ready". So that means you can start construction of the toilet. But we haven't received the money yet. (PE, Cole et al., 2015, p.295)	Time constraints  Handwashing-with-soap required time and effort: one had to go outside rather than quickly rinse hands in a bowl at home; it took longer to clean hands with soap; and it required greater amounts of water to rinse away all the suds, water which had to be fetched from a communal pump. (AS, Langford and Panter-Brick, 2013, p.136)			

		times the latrines as it lacks the required finances. (AS, Schouten and Mathenge, 2010, p. 821)		
				Awareness about costs
				Cost and availability of soap were also a problem: while soap was present in every sample household, soap for hand-washing was still mentioned as a financial burden. (AS, Langford and Panter-Brick, 2013, p.136)  If you spend ten rupees on soap, that's ten rupees you could have spent on food. (Interview data). (PE, Langford and Panter-Brick, 2013, p.136)
				Lack of importance attached
				They never think about hand-washing [before contact with food]. I remind them about it and they say 'Yes, yes' but you know they don't really think it's important. (CM meeting). (PE, Langford and Panter-Brick, 2013, p.138)
	Improved health	Awareness about benefits	Availability of loans	Improved cleanliness
Facilitators	Findings from the focus group discussion demonstrated that	"Well-mobilized communities are receptive to things they	'First movers' stated that the sanitation micro-loan removed	By contrast, using soap to clean hands made them feel 'nice', 'clean', 'fresh',
	communities appreciate the flexibility this offers and the benefit of time	benefit from. Once you create awareness, you increase	the barrier of saving the upfront capital to purchase the Skyloo.  (AS Cole et al. 2015, p.297)	'light', 'at ease'. Only soap could offer such a 'really clean' feeling. The personal
	saving. It was noted that having a	ownership and then	(AS, Cole et al., 2015, p.297)	benefits of using soap focused on havi

mobile in their hand means "you can reply whenever," (as stated by a focus group participant). Community members see the value in the content of messaging, with widespread acknowledgement that the campaign is "good and important to the community" especially with reference to immunisation and hand washing or other ways to prevent the spread of Polio. (AS, O'Donnell, 2015, p.8)

something can last." (PE, Kiwanuka et al., 2015, p.102)

Improved health

Some of them mentioned that hygiene practices were beneficial because they would prevent disease occurrence and hence save money in the long term. (AS, Akter and Ali, 2014, p.4)

'Though we have economic hardships, we buy soap for washing, resulting in improved health. We believe that this is less costly as compared to medicines. If we do not spend Tk. 20 for soap now, how will we be able to afford medicine at the cost of Tk. 500?' (PE, Akter and Ali, 2014, p.6)

The primary advantages to having good hygiene that were identified by community member focus group participants were community cleanliness, a reduction in mosquitoes, and improved health. (AS, Andrade, 2013, Sometimes to keep money here is difficult because you can keep money for this, but something can come and you have to spend all the money ... So keeping money little by little is difficult, but paying little by little is easy (H5, male). (PE, Cole et al., 2015, p.297)

SANITATION FINANCING: Both loan officers and sanitation teachers felt that their clients were aware of the benefits of having a latrine. Moreover, it was normal practice to take a loan for this purpose because clients could benefit from the latrine even while repaying the MFI.(AS, Emerging Marketing Consulting, 2014, p.26)

soft, nice-smelling hands.(AS, Langford and Panter-Brick, 2013, p.136)

[Soap] makes your hands smell nice and it makes me feel I look good, nice. I feel light afterwards. (Interview data) (PE, Langford and Panter-Brick, 2013, p.136)

p.147)	
"People don't get dengue	
anymore. And the stomach	
too because sometimes I	
would get something in the	
stomachbefore	
diarrheabefore there was	
dengue continuouslynow	
there's less." (PE, Andrade,	
2013, p.148)	
20.0, p0)	
User households particularly	
reported experiences of	
reductions in the incidence of	
diarrhea among children and	
intestinal parasites among	
adults. (AS, Bruck and Dinku,	
2008, p.16)	
2000, p. 10)	
Qualitative evidence from	
evaluation team field visits	
provide a positive correlation	
between awareness of the	
health and other social	
benefits of improved facilities	
and a commitment to their	
proper upkeep, expressed	
through payment of fees for	
water services and routine	
maintenance of latrines by	
user households and	
institutions. (AS, Bruck and	
Dinku, 2008, p.23)	
Diliku, 2000, p.25)	

	Leave and also all as a	0 1	
	Improved cleanliness	Surplus resource generation	
Use of new technologies  Mobile phone education is more preferred then radio. Because you cannot listen to the radio every time beside the phone use every time you want. Because mobile is your hand, you can answer the program in the midnight for example." (PE, O'Donnell, 2015,p.9-10)	"a lot has changed in hygiene, first of all. A lot has changed in the community's cleanliness." (PE, Andrade, 2013, p.147) "And there has been a changein hygiene. There has been a change in the physical aspect of the area. A physical change, it's noticeable. There has been a change." (PE, Andrade, 2013, p.148)  "I did what you told me, and now I have no more flies!"	'First movers' reported that a further relative advantage offered by the sanitation microloan was tbe provision of surplus capital. (AS, Cole et al., 2015, p.297)  I heard that apart from using the toilet also there will be manure. And to me that is a double win, so going to the toilet and manure (at the) same time. So we are not using money to buy fertilisers (H8, female). (PE, Cole et al., 2015, p.297)	
	(PE, Smith et al., 2004, p.67) Surplus resource generation		
	CHC: It is common after the initial 20 health club sessions for club members to then enter into joint IGAs, such as nutrition gardens and bee keeping. This was mentioned to members before the clubs started and acted as an impetus to join. (AS, Whaley and Webster, 2011, p.28)		
	'The main interesting issue that motivated people to come		

		to the beauth alcha cos 0.		
		to the health clubs was the		
		fact that there was a point		
		when it was said that there		
		would be a time when income		
		generating projects would be		
		introduced' (PE, Whaley and		
		Webster, 2011, p.28)		
		Loan system for health		
		problems		
		I have become enthusiastic for		
		regular payment of my		
		membership fee. I think VDC		
		is the "Shelter Umbrella" for		
		the poor. (PE, Sarker and		
		Panday, 2007, p.24)		
		MOTIVATION		
		Other priorities	Prior loans	Other priorities
		The paer and ultra paer	SANITATION FINANCING:	She's just not interested It's very difficult
		The poor and ultra-poor households were less	Sanitation teachers indicated the	,
				for her. Her husband does nothing, he
		interested in attending cluster	following constraints to	doesn't work, he just drinks all day and she
		meetings mainly due to the workload of the household	persuading people to build a latrine or to take a sanitation	has no-one to help her with all those
				children. She has other things to worry
Barriers		and concerns about leaving	loan to build one: • Substantial	about. (CM meeting).(PE, Langford and
		children alone at home. Many	effort is needed to educate	Panter-Brick, 2013, p.139)
		did not practice hygiene	people about sanitation and to	For Sarmila, the potential threat of her
		because of busyness and	change their behavior and	child becoming sick as a result of not
		negligence. This lack of	opinion about open defecation. •	hand-washing was far less pressing than
		awareness about hygiene and	Some households are unable to	the need to earn enough money to survive
		health-related issues is	buy latrines or to take a	the next week, especially as she was
	I	evident in some of their	sanitation loan. • People tend to	rarely at home to be able to instil this new
		statements. (AS, Akter and	wait for free latrines and think	,

Ali, 2014, p.6)	they should not need to pay to	hygiene behaviour. (AS, Langford and
Cimilarly conitation was	defecate. • Some villages have	Panter-Brick, 2013, p.139)
Similarly, sanitation was	potential clients who already	
seldom an expressed priority	have MFI loans, which could	
for village leaders and	make them ineligible for further	
households, likely due to the	loans as the MFI has concerns	
taboo surrounding shit and the	regarding over-indebtedness.	
neglect of the voice of those	(AS, Emerging Markets	
most affected: women,	Consulting, p.27)	
children, and disabled. (AS,		
Hueso and Bell, 2013, p.11)		
Habits		
I am always in a hurry and		
never cover my water vessel		
during transport. I have		
always collected water from		
the well and yet have never		
faced any diseases. I have		
brought up eight children this		
way. On the other hand, my		
daughter's family in Dhaka		
always uses boiled water but		
still suffers from diseases.		
(PE, Akter and Ali, 2014, p6)		
A few respondents did not		
give up old, unhealthy habits		
in spite of having the financial		
ability to implement new		
practices. Thirteen percent of		
unsuccessful, poor		
households were not		

	a latrine but wished to procure	
	one free of cost. They	
	expected BRAC to differ the	
	rule of providing free latrines	
	only to the ultra-poor. (AS,	
	Akter and Ali, 2014, p.7)	
	Feeling of undervaluation	
	Ordinary villagers are also	
	aware of the system, being in	
	most cases in disagreement	
	with district officers receiving	
	an additional payment just by	
	'visiting the community'.	
	Villagers feel further	
	undervalued when freework is	
	required from them as part of	
	some sort of 'participatory	
	process'. (AS, Jimenez et al.,	
	2014, p.1111)	
	Sense of ownership	
	Similar isolated experiences in	
	the other states also	
	demonstrate that non-subsidy	
	approaches do not hinder, but	
Facilitators	rather enable sanitary	
	revolutions. Obviously,	
	households need to be	
	motivated to fund, design and	
	construct their own latrines. In	
	areas where this motivation	
	happened, people exhibited	

	better ownership, using and		
	maintaining latrines effectively		
	over time. (AS, Hueso and		
	Bell, 2013, p.7)		
	Woooooh people are used		
	to free things but they do not		
	value what they are given for		
	free. (PE, Kiwanuka et al.,		
	2015, p.101)		
	PLANNING Sk	ILLS	
	Time constraints		
	"I am always in a hurry and		
	never cover my water vessel		
	during transport. I have		
	always collected water from		
	the well and yet have never		
	faced any diseases." (PE,		
	Akter and Ali, 2014, p.6)		
	7 111.01 411.0 7 111, 20 1 1, 5.0)		
	"Many did not practice		
Barriers	hygiene because of busyness		
	and negligence." (AS, Akter		
	and Ali, 2014, p.6)		
	Political climate	-	
	Political climate		
	"Time pressures were made		
	greater for a large number of		
	families because of the		
	political climate in Zimbabwe		
	which had forced many		
	people, especially male family		

	members, to migrate to South Africa for employment. This affected a family's ability to build a structure such as a pit latrine, where manual work was required, and also meant female family members usually had more to attend to, and consequently had less time for the adoption of sanitation and hygiene measures." (AS, Whaley and Webster, 2011, p.33)	Applying risk reduction	
Facilitators		strategies  'First movers' did however report using risk reduction strategies prior to accepting the innovation. One important risk reduction strategy, taken up by all 'first movers', was the identification of a plan to ensure the generation of income from the surplus capital provided from the sanitation micro-finance loan. This demonstrated a keen interest in reducing exposure to financial risk associated with purchasing the Skyloo. (AS, Cole et al., 2015, p.295)	

		So our aim with that, if we can get that money we want to start keeping poultry. Poultry farming. So we can have enough money to pay back the (national financial institution) (H3, female). (PE, Cole et al., 2015, p.295)  A second important risk reduction strategy (reported by 13 of the 14 'first movers') was the creation of small, informal groups of 'fust movers' prior to	
		purchasing their Skyloo. (AS, Cole et al., 2015, p.295)	
	AWARENESS OF PER	. ,	
	Unawareness of the spread of		Unawareness of the spread of the disease
Barriers	"The child's feces traditionally are thought not to be infectious. So they would [throw it away] near what we call chizaza-that kitchen outside-thinking that it is non-infectious." (PE, Lawrence et al., 2016, p.557)		They never think about hand-washing [before contact with food]. I remind them about it and they say 'Yes, yes' but you know they don't really think it's important. (CM meeting). (PE, Langford and Panter-Brick, 2013, p.138) There was clearly no social expectation to use soap in the latter instances, unless hands were visibly soiled. You only need to wash with water before cooking. Your hands aren't dirty then so no soap is necessary. (Focus group data).(PE, Langford and Panter-Brick, 2013, p.136)

Awareness of the spread of the disease

None of the 15 parents interviewed during intervention reported any negative feeling about the intervention. They all appreciated the HWWS intervention because it corresponded well with their knowledge of good child health. According to the parents, a child with clean hands will be healthy and will not suffer from diseases. (AS, Xuan et al., 2013, p.7)

Facilitators

HWWS is needed because we are afraid of dirt, disease and contamination. HWWS is good, we all know . . . HWWS is very essential because it helps us to prevent disease and we are poor so we are afraid of disease; if we suffer from disease, we do not have money for treatment, HWWS also helps to protect us against environmental pollution. (PE, Xuan et al., 2013, p.7)

When asked about the important messages of the video, the audiences were able to separate the dramatic story from the hygiene-related messages, specifying the importance of potty use and maintaining the home environment

Awareness of the spread of the disease

They believed that the growth and spread of germs could be prevented by keeping the water pitcher in a dry and elevated area rather than a wet place. They were of the opinion that water alone was not sufficient to wash out germs completely but their spread could be prevented if soap was used for washing hands. (AS, Akter and Ali, 2014, p.4)

'Earlier, people were less conscious and less educated. Though they had money, they did not build latrines. But nowadays people procure latrines even on a loan,' said a non-poor, successful respondent. 'We cannot see germs, so soap should be used to remove doubt. No fear of germs remains in the mind after a hand wash with soap,' said another poor, successful respondent. (PE, Akter and Ali, 2014, p.4)

Awareness of the financial risk

But it came to a time there were some delays ... if we are going to wait for loans it may take time. But for those who are willing to start immediately can start provided they have got their own (building) materials ... a group of five people said "no we cannot handle this issue individually. Let us make a group". So we organised a group, namely a cooperative group so that whenever someone is lacking materials the other side can assist (H6, male). (PE, Cole et al. 2015, p.295)

Awareness of the spread of the disease

[Hand-washing] kills the germs on your hands. If you don't do it, your child will become sick... I think [my son] is less sick now, he has less diarrhoea. (Mothers' group meeting).(PE, Langford and Panter-Brick, 2013, p.137)

Cle	lean. (AS, Yeager et al., 2002,	'Open defecation is not good	
	.767)	for health and the	
	·	environment. Human wastes	
		may enter the pond and	
		pollute water. People who	
		drink dirty water may become	
		sick or even die. (PE, Akter	
		and Ali, 2014, p.6)	
		"They like that we keep	
		everything clean, mostly, uh,	
		the water, that it doesn't have	
		larva, also the latrines that	
		they are covered, and that the	
		paper is thrown away inside	
		because they are pit latrines,	
		right, andso and also that	
		we always keep the dishes	
		covered, the food always	
		hygienic so we don't get sick.	
		Also the trash we have to bury	
		it and not burn it because of	
		the environment because it	
		destroys the ozone and	
		burning trash in El Salvador is	
		a problem" (PE, Andrade,	
		2013, p.138)	
		"Because it's hygiene that	
		they want to have in their	
		home, knowing that by being	
		hygienic, there's better	
		healthbecause flies don't'	
		come in, there's no insects,	

there's no cockroaches,		
there's no rats, so they thing		
that by being hygienic, you		
avoid insects and also		
illnesses." (PE, Andrade,		
2013, p.141)		
"A person has to have		
everything hygienicso they		
know, because everything		
passes to your stomach" (PE		
Andrade, 2013, p.141)		
7 marado, 25 10, p.1 11)		
My members are very happy		
now because they are seeing		
chikungunya and dengue nov		
and they know what these are		
We didn't know about		
chikungunya, but we talked		
about dengue a lot in the club		
This fever is not a big		
challenge for my community		
now, because they knew how		
to prevent this kind of disease		
and what medicines they nee		
to have and to go to the		
hospital for some treatment.		
And now they go to other's		
communities to mobilize othe		
people and find a solution for		
the fever (Facilitator 0603-		
003). (PE, Brooks et al., 2015		
p.386-387)	'	
p.550 501)		

In Himachal Pradesh, a socially progressive state, the story of sanitation is the most demand-driven one. Door-todoor campaigning and community theatre by sanitation committees of motivated GP members. Anganwadi workers or members of women's groups, proved to be powerful for awareness raising and yielded impressive results. (AS, Hueso and Bell, 2013, p.9) Participants 'knowledge of the relationship between improved hygiene and sanitation practices and health was generally high. (AS, Lawrence et al., 2016, p.555) "During the rainy season, when you defecate in the bush, the rains wash away the feces into the rivers and unprotected well. This brings about a lot of sicknesses, because they are our sources of drinking water." (PE, Lawrence et al., 2016, p.555) "I brought fresh feces and put Ihem right in front of

everybody. Then I started explaining to the communily ... I didn't get them from the toilet, but from the bush .... Then I brought nice food-beefand put it next to the feces. Then flies appeared and started feeding of feces, then on the food ... When people saw Ihis, they believed that defecating in the bush is not healthy, and they also saw for themselves that the flies that feed on feces in the bush are the same flies that feed on their food and leave it contaminated." (PE, Lawrence et al., 2016, p.556) "Before the CLTS program started, people didn't understand that they were eating feces .... They didn'l know that after defecating and cleaning oneself, they were smearing feces on their hands and when shaking hands, they were smearing those feces on other people's hands .... So when this program started, people opened their eyes. Their brains opened. They realized that for them to eradicale diseases in the

communily, and they need to take care of feces. They realized that if they take care of feces, the money and time they spend going to health centers seeking medical attention will be used on other developmental issues. So people have really appreciated the CLTS program, it came like a bush fire." (PE, Lawrence et al., 2016, p.560) "CLTS-for now, I can say that it has tried [to mobilize communities to become ODF], but not completely because some are still defecating in the bush. while others have stopped, they now have their own latrines. They are concerned and now realize that they should not defecate in the bush." (PE, Lawrence et al., 2016, p.560) "Things have changed and it is so impressive even to our traditional leaders. In the past, people didn't [have] toilets, they didn't know the benefits of latrines. But now they know

the benefits of latrines:" (PE,	
Lawrence et al., 2016, p.560)	
"Change is there yes because	
before we used to wash our	
hands in the same basin even	
if there were ten of you and	
then you start eating. But	
today we take turns to pour	
water on each other while	
washing so yes, there is	
change." (PE, Lawrence et al.,	
2016, p.560)	
"People realized that they	
· · · · · · · · · · · · · · · · · · ·	
were contracting a lot of	
diseases by defecating in the	
bush because flies move from	
the feces in the bush to the	
food they eat. So people	
realized that most diseases	
are brought by flies and	
because of defecating in the	
bush, flies go to collect feces	
in the bush and bring it on	
food. Therefore, they believe	
that defecating in the bush is	
not a good thing." (PE,	
Lawrence et al., 2016, p.560)	
Generally, community	
members perceive the impact	
of CLTS on their communities	
as very high (Table 4). New	
as very high (Table 4). New	

behaviors, including latrine construction and usage (among others) were widely reported across all areas. Participants held a strong perception that diarrheal and other disease burden decreased greatly after CLTS triggering. There was no documenled evidence of a reduced disease burden, so these perceptions may stem from assumptions about the potential impact of CLTS. These results may actually suggest more about positive reception and acceptance of CLTS and the triggering process than an actual reduction in diarrheal diseases. (AS, Lawrence et al., 2016, p.559) Therefore implementation of MTUMBA approach increased people's awareness and understanding on the importance of constructing and using improved (quality) latrines to improve health condition. (AS, Malebo et al., 2012, p.39)

It was further explained that, there is also a change in thinking as it was previously thought that child feces were harmless and that is why were not disposed off; at the moment majority of the households are disposing child feces in latrines. (AS, Malebo et al., 2012, p.41) Community animators and artisans helped to increase awareness hence many people demanded improved latrines. (AS, Malebo et al., 2012, p.42) The study reported that people were well aware of the safe sources of water, including health and sanitation practices. They knew how to use the arsenic taste kit for tube-well water. The people were also aware of the need to change their food habits and dietary patterns. (AS, Sarker and Panday, 2007, p.27) Program leaders and community health educators reported increased awareness

of the link between sanitation	
and health. (AS, Smith et al.,	
2004, p.67)	
CHC: An often-cited reason	
for improved sanitation and	
hygiene practices was to	
reduce the possibility of	
contracting and spreading	
disease. (AS, Whaley and	
Webster, 2011, p.27)	
'The main reason [for building	
a latrine] is that open	
defecation causes diseases,	
we have got flies that will visit	
the areas where we have	
visited and they will come to	
our food' (PE, Whaley and	
Webster, 2011, p.27)	
'when you come from farming	
you have to wash your hands,	
when you go to the toilet you	
have to wash your hands,	
wherever you come from you	
have to wash your hands' (PE,	
Whaley and Webster, 2011,	
p.32)	
CHC and CLTS: Extent to	
which a community has been	
exposed to disease, especially	
the recent outbreaks of	
cholera. (AS, Whaley and	
Webster, 2011, p.28)	

'At that time there was nothing so much, but we were hearing that cholera had an outbreak there, and an outbreak there, so we expected at any time that cholera might be in our society' (PE, Whaley and Webster, 2011, p.28)  Feelings of shame and disgust	
"They were so touched and embarrassed as we took the walk of shame. They realized that they have been eating shit and drinking contaminated water. They realized the importance of having a toilet."  (PE, Lawrence et al., 2016, p.556)	
"Numerous emotive factors including shame and disgustare influential in the process of behavior change. The transect walk seems to be particularly powerful in eliciting these emotive factors, driving much of the behavioral change." (AS, Lawrence et al., 2016, p.559)	

	,		
	"they realized their states and		
	they want to look modern or		
	civilized as open defecation		
	and other unhygienic behavior		
	was discouraged during		
	MTUMBA approach meeting		
	by terming them backward		
	and shameful as well as being		
	the major sources of illnesses		
	and some deaths." (AS,		
	Malebo et al., 2012, p.41)		
	KNOWLEDGE		
	TWI OVEL BOL	Lack of financial knowledge	
		Lack of illiancial knowledge	
		WASH LOANS:potential	
		•	
		clients' lack of understanding of	
		financial products (terms and	
		conditions).(AS, Emerging	
		Markets Consulting, 2014, p.19-	
		20)	
Barriers			
		a very limited knowledge of	
		financial products such as terms	
		and conditions. They do not	
		know which financial institution	
		to choose but rather apply to	
		any institution that deems them	
		eligible for a loan, and whose	
		9	
		,	
Barriers		and conditions. They do not know which financial institution to choose but rather apply to any institution that deems them	

	Knowledge of hygiene	
	behaviour	
	Deliavioui	
	BRAC's frequent cluster	
	meetings, home visits and	
	other interventions such as	
	posters, guidebooks, folk	
	'	
	songs and street plays relate	eu
	to health and hygiene were	
	instrumental in improving	
	respondents' knowledge abo	
	hygiene-related behavior. (AS	5,
	Akter and Ali, 2014, p.4)	
	WAYA CALL	
	"WASH brothers and sisters	
	(ie BRAC staff) taught us	
Facilitators	during meetings and home	
	visits that using soap for hand	
	washing was safe. They told	
	us to follow hygiene	
	messages showing pictures	
	from the guide book. All famil	ly
	members, including the	
	children, are conscious now."	
	(PE, Akter and Ali, 2014, p.4)	
	Some respondents felt that a	
	metal pitcher is of better	
	quality and is more convenien	nt
	than a clay pitcher. According	g
	to them, a metal pitcher could	d
	be kept anywhere on the floo	or,
	and it is not necessary to kee	ер
	it in an elevated place. Some	
	thought that if there is no	

	visible dist as banda just		
	visible dirt on hands, just		
	water without soap is suffici	ent	
	for hand washing.		
	Respondents frequently use		
	soap for washing hands after		
	defecation, but not before for	od	
	handling. There were varied		
	perceptions regarding the u		
	of water from various source	es.	
	Some preferred using soap		
	when washing hands with		
	pond water, but not when		
	washing with tubewell wate		
	(AS, Akter and Ali, 2014, p.	r)	
	NORM	S	
	Lack of social control		
	There was clearly no social		
	expectation to use soap in t	ne	
	latter instances, unless han	ls	
Dorrioro	were visibly soiled. You only		
Barriers	need to wash with water		
	before cooking. Your hands		
	aren't dirty then so no soap	s	
	necessary. (Focus group		
	data). (PE, Langford and		
	Panter-Brick, 2013, p.136)		
	Social control		Social control
F 377 4	CMs identified one of the m	ost	mothers often described how their children
Facilitators	successful elements of the		learned to use the handwashing station,
	intervention to be harnessin		suggesting that handwashing was part of a
	social norms regarding the	<b>´</b>	parent's nurturing role. In addition,
	Toolan no rogarding the		[

	<del></del>	
	need 'to be seen to be clean.'	participants in both urban and rural sites
	Being aware that other people	alluded to descriptive norms for
	might be watching what they	handwashing. Though many lacked
	were doing was a powerful	established handwashing routines, several
	driver to behaviour change.	participants stated, "Everybody should
	(AS, Langford and Panter-	wash their hands regularly," indicating that
	Brick, 2013, p.137)	some level of hygiene was expected. (AS,
		Hulland et al., 2013, p.8)
	[The mothers] have to use the	
	public toilets down by the	
	stream and that's right next to	
	the rower pump where women	
	wash their clothes. They come	
	out and they know people are	
	watching so they make sure to	
	come over and ask for some	
	soap so they can wash their	
	hands. (CM meeting). (PE,	
	Langford and Panter-Brick,	
	2013, p.138)	
	Everyone knows each others'	
	business here. They all want	
	to keep up with each other. So	
	if so-and-so's doing it, they	
	want to do it too. (CM	
	meeting) (PE, Langford and	
	Panter-Brick, 2013, p.138)	
	OTHERS SHOWING B	EHAVIOUR
	Competition inducing	
	disappointment	
Barriers		

		I Martin and the state of the s		
		Whether 'model home		
		competitions' increase or		
		decrease enthusiasm for		
		health practices. (AS, Whaley		
		and Webster, 2011, p.28)		
		People often agreed with the		
		idea of a model home		
		competition in theory, as it		
		provided the opportunity for		
		club members to compare		
		themselves with and learn		
		from the 'best households' in		
		their community. In reality		
		though, many felt hard done		
		by when they didn't do well or		
		win a prize, causing some to		
		'drag their feet on the issue of		
		club work'. (PE, Whaley and		
		Webster, 2011, p.33)		
		Other community members	Other community member's	
		behaviour	behaviour	
		Other poor households that	All 'first movers' reported	
		did not benefit financially were	observing a Skyloo prior to	
		inspired about hygiene by	purchase. As discussed above,	
Facilitators		observing the practices of	the majority of 'first movers'	
		their neighbors. (AS, Akter	observed a Skyloo at the home	
		and Ali, 2014, p.5)	of tbe first Skyloo customer (H7,	
		, ,	male). The first customer	
		'We were motivated to install	reported visiting another NGO	
		latrines looking at other	project that had recently	
		neighbours' practice of safe	constructed urine-diverting	
	1	1 3		

latrines. Thus, we procured	dehydration toilets that had	
slab latrines from BRAC on	similar design principles as the	
credit and installed them. This	Skyloo. This fin ding	
especially reduced our	demonstrates that observing the	
women's problems of having	Skyloo was an important	
to defecate in the open or in	contributing factor far 'first	
jungles.' (PE, Akter and Ali,	movers' in adopting the	
2014, p.5)	innovation. (AS, Cole et al.,	
"Well, for example, if I go to a	2015, p.298)	
home and they have the	,	
latrine topped, I say, "it's great		
that you always keep it topped		
because they do it in other		
homes, maybe the neighbor)		
and they always keep it that		
way."" (PE, Andrade, 2013,		
p.153)		
. ,		
"For those that didn't have		
latrines, they felt they should		
build because others had		
already, so they felt		
pressured. They also learned		
how they should keep the		
latrines clean. They saw the		
need." (PE, Lawrence et al.,		
2016, p.556)		
Household member's		
behaviour		
Community members also		
learned improved hygiene		
behaviors through secondary		

sources, such as through	
observing members of their	
households, especially the	
ama de casa, who served as a	
secondary change agent. (AS,	
Andrade, 2013, p.153)	
"I think that it's a custom that	
people from a young age are	
taught to live hygienically. She	
goes and goes, but	
if since I was young my mom	
didn't teach me to sweep, I'm	
not going to do it. Because	
hygiene comes from when you	
are young. Uhuh, but if I'm not	
accustomed to it, I'm not going	
to do it." (PE, Andrade, 2013,	
p.153)	
Competition inducing	
enthusiasm	
"The competition among	
villages is there because each	
and every village wants to be	
the first to become ODF." (PE,	
Lawrence et al., 2016, p.556)	
" so competiton is there	
because, for instance, the	
community I come from, they	
are saying they want to build	
latrines made of bricks. In	

some communities, they are building thatched ones, so competition is there." (PE, Lawrence et al., 2016, p.556) "Yes there is [competition among villages]. When they see others celebrating, they also step up and build toilets so that they can also benefit from the program." (PE, Lawrence et al., 2016, p.556)  "Yes there is [competition among villages]. When they see others celebrating, they also step up and build toilets so that they can also benefit from the program." (PE, Lawrence et al., 2016, p.556)  CHC: The CHC approach appears to generate a natural sense of competition between members. (AS, Whaley and Webster, 2011, p.28)  'you get this sort of peer reinforcement, which spirals up so that cat sanitation becomes the minimum, but		
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members. (AS, Whaley and Webster, 2011, p.28)  'you get this sort of peer reinforcement, which spirals up so that cat sanitation becomes the minimum, but	sense of competition between	
'you get this sort of peer reinforcement, which spirals up so that cat sanitation becomes the minimum, but		
'you get this sort of peer reinforcement, which spirals up so that cat sanitation becomes the minimum, but	, ·	
reinforcement, which spirals up so that cat sanitation becomes the minimum, but		
reinforcement, which spirals up so that cat sanitation becomes the minimum, but	'you get this sort of peer	
up so that cat sanitation becomes the minimum, but		
becomes the minimum, but		
	becomes the minimum, but	
actually when they compete	actually when they compete	
with each other they try to do	with each other they try to do	
better and better and better'		

	(PE, Whaley and Webster,	
	2011, p.28)	
	PUBLIC COMMITMENT	
	Identity formation	Pledge taking
Facilitators	Club members agreed a unifying club name and visionary club slogan, stimulating new identity formation and facilitating social bonding. Some of the club names included KSK Pou Lavi (CHC For Life), KSK Men yo Ansanm (CHC Hands Together), and KSK Lakou Leon (Leon Yard). The adoption of the term lakou in two club names is noteworthy. A lakou is a traditional, rural organizational structure of extended family members living together around a central courtyard and is an overt symbol of the extended family group. This theme of the club being family was mentioned by four facilitators. Members rallied around this new identity and new social bands were developed. This bonding was of ten inclusive of various age and education	Respondents who had taken the pledge felt that it brought greater commitment to behaviour change. (AS, Rajaraman et al., 2014, p.4)  "[The pledge] is 100% required, as we tend to forget. If I tell you that I will come somewhere, then even if there is rain or wind, I will still come. To keep up our word, we take a pledgeSome of them did not take the pledge [with the motion of] stretching out their hands, but even if their inner consciousness was aligned, it is enough". (PE, Rajaraman et al., 2014, p.4)

	levels and even occurred in	
	communities with civil strife.	
	The club slogans served both	
	as a reminder of the member	
	social commitment and a cal	
	to action. 'One community is	
	chain of solidarity to manage	
	health', 'My health is your	
	health', and IEach one helps	
	the other', are slogans that	
	demonstrated a sense of	
	solidarity and cemented the	
	new social identity. (AS,	
	Brooks et al., 2015, page 38	
	386) Finally, the club identity	
	reinforeed the concept that	
	members must hold each	
	other accountable. With the	
	emergence of confident	
	leaders, equipped with	
	knowledge and motivated to	
	action, the club created an	
	environment through which	
	change could be achieved.	
	(AS, Brooks et al., 2015,	
	p.386)	
	SELF-EFFI	CACY
	Low initial self-efficacy	
Damiana	"Well, yeah, but they achiev	e it
Barriers	slowly. In the beginning, ped	
	think it's difficult. Because "b	
	poor" they say "I can't do a	
L	process and a contract a	1

	1	( ' (I ' W /DE A I I	
		certain thing."" (PE, Andrade,	
		2013, p.155)	
		Simplicity of the new behaviour	
		•	
		Study participants indicated that	
		the improved hygiene behaviors	
		were typically very easy to	
		perform. There was consensus	
		among focus group respondents	
		about the simplicity if the	
		behaviors. (AS, Andrade, 2013,	
		p.151)	
		p. 101)	
		"Thou are not difficult " (DC	
		"They are not difficult." (PE,	
Facilitators		Andrade, 2013, p.151)	
		Self-efficacy	
		In addition, self-efficacy	
		(individual level) for toilet	
		construction and usage was high,	
		with most participants suggesting	
		that toilets could be built easily	
		either by households alone or	
		with assistance from community	
		members with an interest in	
		achieving ODF status. (AS,	
		Lawrence et al., 2016, p.560)	

AS: author statement; PE: primary evidence

Statements in red are originating from qualitative studies with a CASP-score < 8

## Appendix 15. Barriers and facilitators in the category "Implementer-related contextual factors", including quotes from qualitative studies.

Implementer- Related Contextual Factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory
	PERSONAL: DEMOGRAPHIC VARIABLES			
Barriers		Implementer not part of the community "Because they're not from the community, they wouldn't be interested in whether the community was clean or not." (PE, Andrade, 2013, p.118)  "They don't know the people, they would be received with mistrust too, right" (PE, Andrade, 2013, p.118)		
		"and people have to identify themselves welland a person can be a little scared that something could happen, right?" (PE, Andrade, 2013, p.118)  "people would be embarrassed to share their hygiene or other problems with someone from outside of the community" (AS, Andrade, 2013, p.118)		

T T	
"They would feelmmmmore embarrassed" (PE, Andrade, 2013, p.119) "they felt uncomfortable with us." (PE, Andrade, 2013, p.119)	
"The use of an organization's own paid staff had limitations in developing good communication and rapport between hygiene educators and community groups" (AS, Bruck and Dinku, 2008, p.25)  Gender	
"Female focus group participants said that they would approach a female promoter for particular needs, whereas they would not approach a male promoter"  (AS, Andrade, 2013, p.132)	
" to ask for condoms, we won't ask Emilio, instead we'll ask Blanca." (PE, Andrade, 2013, p.132)  "but there are some (women) that no. They are more	

	<u> </u>		<del>-</del>	
		discreet." (PE, Andrade, 2013,		
		p.133)		
		"you can't deal with a man		
		because it's embarrassing"		
		(PE, Andrade, 2013, p.133)		
		(1 E, 7 marado, 2010, p. 100)		
		" for the promotion of		
		hygiene in the home,		
		community members saw no		
		difference between messages		
		coming from a male or a		
		female"(AS, Andrade, 2013,		
		p.133)		
		Implementer part of the		
		community		
		"The health promoters		
	i	indicated that community		
		members viewed them as three		
		of their own, primarily meaning		
		from the same community."		
		(AS, Andrade, 2013, p.117)		
Facilitators		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
. asiliatoro		"we're the same and we feel		
		equal to them." (PE, Andrade,		
		2013, p.117)		
		2013, μ.11 <i>1)</i>		
		"If the health promotor is from		
		"If the health promoter is from		
		the same community, they are		
		more available in cases of		
		emergency." (AS, Andrade,		
		2013, p.122)		

	Г	Г	Г	
		"they are so close, so they'll rush over" (PE, Andrade, 2013, p.122)		
	SOCIO	D-CULTURAL: DIGNITY AND RES	SPECT	
Barriers			"his manner and language towards villagers was not appropriate" (AS, Emerging Markets Consulting, 2014, p.27)	
Facilitators		"The acceptance and trust of a health promoter is closely tied to the degree of amabilidad that they demonstrate in their persona." (AS, Andrade, 2013, p.112)  "Because they have good conduct. They treat people well." (PE, Andrade, 2013, p.113)  "It has changedand for their kindness, too. They do it with such kindness." (PE, Andrade, 2013, p.113)		

" that they can win people	
over being kind and all." (PE,	
Andrade, 2013, p.113)	
"it's creating a friendly	
environment so that people	
· ·	
trust us and we can express	
the goals of our visit" (PE,	
Andrade, 2013, p.114)	
"Another key concept, respeto	
(respect), that is very closely	
tied to amabilidad emerged as	
an important theme" (AS,	
Andrade, 2013, p.114)	
"When they go out to visit	
people, they are very kind, uh,	
they greet people with respect,	
" (PE, Andrade, 2013, p.114)	
(FL, Alialade, 2013, p.114)	
"and I have always instilled	
in them that to the people, no	
matter how humble we see	
them, they have to be	
· · · · · · · · · · · · · · · · · · ·	
respected." (PE, Andrade,	
2013, p.115)	
Trust	
"Community members, health	
promoters and school directors	
all indicated that trust was an	
important factor in the	
	<u> </u>

_	T	_		_
		relationship between the health		
		promoters and households."		
		(AS, Andrade, 2013, p.129)		
		" but they trust us enough to		
		say that they haven't done it		
		maybe." (PE, Andrade, 2013,		
		p.130)		
	SOCIO CI	ULTURAL: INFORMATION ENVIF	PONMENT	
	30010-01	T		0
			Clarity and completeness of	Sponsorship transparency
			the information	
				"although they had been
			"But still there was some	informed that it was an NGO
			question marks (H12,	working in partnership with a
			female)." (PE, Cole et al.,	local hospital, a few people
Barriers			2015, p.298)	speculated that a soap
				company could be sponsoring
				the intervention or a politician
				might be using it as a vehicle
				for future electioneering." (AS,
				Rajaraman et al., 2014, p.4)
		Continued availability and	Continued availability and	
		accessibility of the implementer	accessibility of the	
		accessibility of the implementer	-	
			implementer	
		"In addition to their continual	"A II 15"	
		presence in the community,	"All 'first movers' reported a	
Facilitators		many community members	change agent was another	
		viewed the health promoters as	vital source of regular and	
		a major source of instrumental	sustained information about	
		support and as a resource for	purchasing the Skyloo." (AS,	
		information, help and referrals."	Cole et al., 2015, p.296)	
		(AS, Andrade, 2013, p.123)	. ,	
L	1	1		

		T T
	" be dedicated to the hygiene and well-being of the community." (AS, Andrade, 2013, p.133)	
	"They have the role of guiding and educating people of the community." (PE, Andrade,	
	2013, p.134)	
	SOCIO-CULTURAL: LAW-LEGISLA	ATION
	National NGO legislation	
	"The new legislation on charities and associations is	
	expected to redefine the	
	operational context and	
	landscape for NGOs" (AS,	
	Bruck and Dinku, 2008, p.29)	
	Laxity in law implementation	
	and enforcement	
Barriers		
Barrioro		
	,	
	· ·	
	· ·	
	·	
	αι., 2014, μ.1111)	
	"The Rylaws were mentioned	
	· · · · · · · · · · · · · · · · · · ·	
Barriers	operational context and landscape for NGOs" (AS, Bruck and Dinku, 2008, p.29)	

		e households due to laxity in		
		eir implementation and lack		
		regular inspection in the		
	ho	ouseholds." (AS, Malebo et		
	al.	, 2012, p.41)		
	Co	orruption		
	"	. in one CBO, the toilet		
	co	mmittee has been changed		
	thi	ree times in 2 years due to		
	all	eged misappropriation of the		
	re	venues." (AS, Schouten and		
	Ma	athenge, 2010, p.821)		
	Int	formal local legislation		
	"T	he establishment of		
Facilitate va	co	mmunity by-laws that linked		
Facilitators	wa	ater and sanitation was		
	an	other driving force for		
	su	stainability" (PE, Kiwanuka		
	et	al., 2015, p.102)		
	SOCIO-CULTURAL: SOC	IOECONOMIC STATUS-ROLE	MODEL-AUTHORITY	
	Im	plementer's authority/status		Implementer's authority/status
	"	. they were considered by		"the volunteer in another
	the	e resident to be beneath the		village was a young woman
	re	sident in social standing."		who lacked confidence and
Barriers	(A	S, Andrade, 2013, p.128)		believed that she was not
		,		welcomed by many of the
	"Т	he problem is that he is a		village households because
	tea	acher and he thinks he's		she belonged to a lower
	be	etter than me." (PE, Andrade,		caste." (AS, Rajaraman et al.,
		013, p.128)		2014, p.4)
l	1			

"They reported being	Implementer's authority/status  "In one village, a lawyer who
	"In one village, a lawyer who
	"In one village, a lawyer who
considered with more record	
considered with more respect,	was a prominent personality
carrying an increased authority	went door-to door to promote
and importance, and being	HWWS." (AS, Rajaraman et
seen as community leaders."	al., 2014, p.4)
(AS, Andrade, 2013, p.116)	
"Now that we have the position	
of being health promotors, and	
helping them, they put a lot of	
importance on us" (PE,	
Andrade, 2013, p.116)	
" the Leadth are not are a	
" the health promoters, a	
Facilitators commonly-accepted	
community authority." (AS,	
Andrade, 2013, p.150)	
"Because obedience is	
important." (PE, Andrade,	
2013, p.150)	
2013, β.130)	
"They are doing their job and	
you have to obey" (PE,	
Andrade, 2013, p.150)	
Tanadas, 2016, p1166)	
"Yes, but you do it because	
they've told me" (PE,	
Andrade, 2013, p.150)	
"The power of traditional	
leaders is well respected in this	

_	<del>-</del>	
	ward and this also points to the	
	success of community	
	projects" (AS, Katsi, 2008,	
	p.396)	
	l l l l l l l l l l l l l l l l l l l	
	" validated educators (by	
	nametag) had come to	
	symbolize the community	
	health educator as a leader."	
	(AS, Smith et al., 2004, p.67)	
	SOCIO-CULTURAL: SOCIAL CAPITAL	
	Developing a culture of sharing	
	resources and cooperation	
	"The practice of sharing of	
	VDC resources among the	
	members enhanced the	
	integration and solidarity in the	
	village." (AS, Sarker and	
	Panday, 2007, p.25)	
	1 anday, 2007, p.207	
	"It was reported that as the	
Facilitators	sharing responsibility and the	
	"we feeling" among the	
	members of VDCs became	
	stronger, the sense of	
	ownership and belongingness	
	were enhanced." (AS, Sarker	
	and Panday, 2007, p.25)	
	" the culture of cooperation	
	and sharing of responsibility	
	are strengthened among	

		T	1
	them." (AS, Sarker and		
	Panday, 2007, p25)		
	"The club slogans		
	demonstrated a sense of		
	solidarity and cemented the		
	new social identity." (AS,		
	Brooks et al., 2015, p.385-386)		
	"Finally, the club identity		
	reinforeed the concept that		
	members must hold each other		
	accountable." (AS, Brooks et		
	al., 2015, p.386)		
	SOCIO-CULTURAL: SOCIAL-POLITICAL EN	VIRONMENT	
	Political interruption of the		
	intervention		
	intervention		
	" malitiaiona franciscosti.		
	" politicians frequently		
	disrupted established		
	community efforts" (AS,		
	Kiwanuka et al., 2015, p.103)		
<b>5</b> .	"Politicians are the ones		
Barriers	encouraging dependence		
	among the people" (AS,		
	Kiwanuka et al., 2015, p.103)		
	Niwanuka et al., 2013, p. 103)		
	"In the document of the limit of the company of the		
	"In trying to influence voters		
	they pushed for boreholes to		
	be installed in their		
	constituencies instead of		
	honouring the established		

	criteria" (AS, Kiwanuka et al.,		
	2015, p.103)		
	"During campaign season		
	some politicians come in and		
	want to influence priorities for		
	boreholes" (AS, Kiwanuka et		
	al., 2015, p.103-104)		
	PHYSICAL: AVAILABLE SPACE		
	Accessibility of the facilities		
	"Accessibility of the facility was		
	poor during wet seasons the		
	paths to the facilities were very		
Barriers	narrow water storage tanks		
	were to be rolled over the		
	peoples' roofs causing a lot of		
	annoyance" (AS, Schouten and		
	Mathenge, 2010, p.821)		
	PHYSICAL: NATURAL AND BUILT ENVIR	ONMENT	
Barriers	Members of Community Health		
Damers	Clubs not representative for		
	community		
	Community		
	"The larger the geographic		
	space that members represent,		
	the greater the variety of living		
	'realities' that a club's members		
	face, making consensus		
	around one solution more		
	difficult to achieve." (AS,		
	Brooks et al., 2015, p.392)		
	Βιουκό ει αι., 2015, β.392)		

		T	T	
		Lack of financial resources		
		"The high frequency of the		
		emptying of this latrine is due		
		to the hardening of the sludge		
		at the bottom of the pit.		
		Because of these high costs,		
		the CBO needs to close at		
		times the latrines as it lacks the		
		required finances." (AS,		
		Schouten and Mathenge,		
		2010, p.821)		
	PHYSICAL:	PLACE OF RESIDENCE (RURAL	VS URBAN)	
Barriers		Transportation difficulties		
Barrioro		Transportation aimediaes		
		"key personnellacked		
		access to a vehicle or bicycle.		
		This made it difficult to cover		
		large distances between rural		
		villages." (AS, Lawrence et al.,		
		2016, p.558)		
		2010, β.330)		
		"Stakeholders from the		
		lowlands and from provincial		
		and district offices mentioned		
		the low per diems combined		
		with long distances and poor		
		road conditions to highland		
		villages as the major de-		
		motivating factors for their staff		
		to perform outreach activities."		
		(AS, Rheinlander et al., 2012,		
		p.608)		

rriers  Hard to reach areas  "the diversity and density of stakeholders varied	
stakeholders varied	
stakeholders varied	
considerably between the	
lowland and highland settings,	
with a much stronger platform	
for RHSP in the lowlands.(AS,	
Rheinländer et al., p.603)	
One Youth Union group was	
doing occasional activities at	
one secondary school in the	
highlands, while being	
active in more activities in the	
lowlands" (AS, Rheinländer	
et al., p.603)	

AS: author statement; PE: primary evidence

Statements in red are originating from qualitative studies with a CASP-score < 8

## Appendix 16. Barriers and facilitators in the category "Recipient-related contextual factors", including quotes from qualitative studies.

Recipient-related contextual factors	Sanitation and hygiene messaging	Community-based approach	Social marketing approach	Elements of psychosocial theory
	PERSONAL: DEMOGRAPHICS			
Barriers	Age (younger)  Observations also indicated some differences between young and older schoolchildren; while 1st	Gender (male)  "Yes, because the men go to the fields to cut corn, and one stays at home." (PE, Andrade, 2013, p.136)		Religion  "Members of the Muslim community in particular were concerned that taking a public pledge might

graders were able to practice HWWS on their own at home, they did not convey any of the verbal information from teachers and lectures to their families. (AS, Xuan et al., 2014, p.7) "The men are busy working." (PE, Andrade, 2013, p.137)

During the frst days of training, there was resistance from maleheaded households. The husbands felt threatened... (AS, Katsi, 2008, p.395)

...we believe that most men have short skills and experience to solve water challenges still faced by us women, despite initiating the programmes in last decade." (PE, Silali and Njambi, 2014, p.14)

Gender (female)

Observations indicated that women do not have the same decisionmaking power as men, even if they hold the same leadership positions as men... Men were the only ones who spoke during the WASCOM meeting (AS, Adeyeye, 2011, p.24)

In a patriarchal setup where male members dominate the decision making process, programmes which are expected to mainly benefit the women may be overlooked and take a backseat. (AS, Pardeshi, 2009,p.83) contravene their religious beliefs." (AS, Rajaraman et al., 2014, p.4)

..Age

If the handwashing station was too difficult to use, caretakers became responsible for helping the old and young to wash hands. (AS, Hulland et al., 2013, p.7)

Age was an important factor in use of the handwashing station because age often indicated who was in the home and how easy a handwashing station was to use. (AS, Hulland et al., 2013, p.8)

The HWWS school report cards proved unsuitable for the youngest students who were not able to follow the instructions. (AS, Rajaraman et al., 2014, p.5)

	As previously described, a gender	
	divide clearly existed in RHSP, with	
	the strongest focus on women for	
	domestic and personal hygiene and	
	on men for technical aspects of	
	environmental sanitation and water	
	supply. All stakeholders also agreed	
	that women rarely attended village	
	meetings and that husbands would	
	rarely inform wives about the	
	information given there. (AS,	
	Rheinländer et al., 2012, p.609)	
	Education	Occupation
		Occupation: As a result of
	High illiteracy levels of people in	her work, Bhumika often did
	communities prevented them from	not attend the mothers'
	understanding the importance of	group meetings, and was
	hygiene and sanitation making it	rarely at home when the CM
	hard to change behavior. (AS,	went to visit. (AS, Langford
	Malebo et al., 2012, p.52)	and Panter-Brick, 2013,
		p.139)
	Gender (female)	Gender (female)
		, , ,
	CLTS facilitators take the gendered	Women came in more
	division of labor into account when	frequent contact with soap
	structuring their CLTS interventions.	and water for household
- w.	(AS, Adeyeye, 2011, p.23)	chores than their male
Facilitators		counterparts, were more
	"First of all, you invite the	likely to be in charge of
	womenlf you are able to change	teaching children (AS,
	the attitude or culture of the women,	, i
	· ·	, , , , , ,
Facilitators	division of labor into account when structuring their CLTS interventions. (AS, Adeyeye, 2011, p.23)  "First of all, you invite the womenIf you are able to change	frequent contact with soap and water for household chores than their male counterparts, were more likely to be in charge of

Households interviewed in Osogbotedo also noted the importance of women in water and hygiene-related labor. (PE, Adeyeye, 2011, p.24)
it was of key importance that the household role of the ama de casa was engaged (AS, Andrade, 2013, p.136)
"The person dedicated to cleanliness is the ama de casa" (PE, Andrade, 2013, p.137)
"They just tell them what they have to do in the home and they do it because it's worklike housework. They have to do it." (PE, Andrade, 2013, p.137)
Although women were the stable factor in each household, this community identified women's dominance over the youth as a potential source of promoting change. (AS, Smith et al., 2004, p.66)
People want to train someone who will not run away with the skills (KI Pallisa) Women are committed. (PE, Kiwanuka et al., 2015, p.101)

Women were identified as major beneficiaries of the campaign by the women themselves as well as the men and TSC cell members. (AS, Pardeshi, 2009, p.81)	
The community and administration acknowledged and appreciated the vital role of women in achieving the goals of TSC. Women were considered to be important target groups in IEC and training activities.  (AS, Pardeshi 2009, p.82)	
Some of the gender sensitive slogans contributed by women included: "How can the husband consider himself to be the head of the household when he sends the women of his house to the open fields for defaecation?" (PE,	
Pardeshi, 2009, p.83)  During this intensive phase of the campaign the women played a key role in sweeping the roads and courtyards, digging pits for latrine etc. (AS, Pardeshi, 2009, p.83)	
The women members of VDCs were found to be very enthusiastic involved in different programs of village development, including	

health and sanitation. (AS, Sarker
and Panday, 2007, p.26)
Women were now recognized by
some of the men as community
leaders in sanitation and health care
education. This was demonstrated
by men attending some of the
educational sessions led by women
community health educators. (AS,
Smith et al., 2004, p.67)
Female privacy improvement
In schools, the provision of VIPs has
significantly contributed to
environmental cleanliness. School
girls have particularly enjoyed
privacy in using the latrines (AS,
Bruck and Dinku, 2008, p.16)
Age (youth)
Child-centered activities, including
song and dance, were frequently
mentioned as important
components of CLTS triggering,
stimulating youth involvement and,
eventually, behavior change. (AS,
Lawrence et al., 2016, p.557)
"With children, you teach them
through song, playing with them and
things that make them happy In

	that way, they learn to be attentive."				
	(PE, Lawrence et al., 2016, p.557)				
	( , , , , , , , , , , , , , , , , , , ,				
	"When you tell children something,				
	they normally get it as Gospel Truth				
	and stick to it They normally even				
	encourage their parents to do the				
	right thing if they see that their				
	parents are not doing the right				
	thing." (PE, Lawrence et al., 2016,				
	p.558)				
	"[Children] even come up with				
	songs and poems. They come and				
	sing for the audience of the elderly.				
	In one of the songs, they say we are				
	tired of eating feces, we don 't want				
	to eat feces, please build toilets!				
	You know such simple slogans. The				
	elderly also get sensitized." (PE,				
	Lawrence et al., 2016, p.558)				
	Children also contribute to				
	sanitation efforts in communities.				
	We found that children can				
	influence both their peers and family				
	members in enforcing the messages				
	of sanitation behavior change. (AS,				
	Lawrence et al., 2016, p.559)				
	PHYSICAL: AVAILABLE SPACE				
Barriers	Densely populated areas	Small living quarters			
Dailleis					

	Ī	[	T	1
		'They are living like sardines, and if		In the urban site, living
		you would like to build a community		quarters were small and
		latrine for them, you cannot find any		densely arranged. Finding a
		place.' (PE, Brooks et al., 2015,		convenient location to install
		p.389)		a large handwashing station
				was difficult because living
		A critical issue for the NGOs in the		space was at a premium.
		densely populated slum area is to		(AS, Hulland et al., 2013,
		find an appropriate location for the		p.9)
		communal sanitation facility. (AS,		
		Schouten and Mathenge, 2010,		"Our mobility inside the room
		p.821)		was interrupted due to the
				installation of the
				handwashing station
				because it is congested
				inside the room." (PE,
				Hulland et al., 2013, p.9)
			Space-saving benefits	
			A further relative advantage	
			of constructing a Skyloo, as	
Facilitators			reported by 'first movers',	
			was the space-saving	
			benefits. (AS, Cole et al.,	
			2015, p.297)	
	PHYSIC	CAL: LOW VS MIDDLE-INCOME COUI		
			High-income villages	
			-	
			SANITATION FINANCING:	
Facilitators			High-income villages, for	
			instance, are less likely to	
			take sanitation loans since	
			they can afford to build	

			T
		latrines. (AS, Emerging	
		Markets Consulting, 2014,	
		p.28)	
PF	YSICAL: NATURAL AND BUILT ENVIRO		
	Lack of maintenance of the	Complexity	Lack of visibility
	infrastructure		
		Over half the 'first movers' (8	"When I am busy with other
	the kebeles's good intention of	of 14) expressed concern	work, I would not regularly
	having such facilities did not,	about the complexity of the	go to the tubewell [located
	however, take into account a	urine-diverting component of	outside of the house] to
	system to ensure their routine	the Skyloo and the overall	clean my hands before food
	upkeep and maintaining the latrines	maintenance required. The	preparation because it is
	clean for sustainable use. (AS,	complexity was related to	placed far away from where
	Bruck and Dinku, 2008, p.14)	the control of smell, the	I cook. But now I wash
		removal of waste from the	regularly with the kitchen
	"Especially we Tongas. [we] would	storage vaults and carrying	handwashing station before
	want to have a [separate] latrine,	out repairs. (AS, Cole et al.,	cooking." (PE, Hulland et al.,
	but not to build as many as they can	2015, p.298)	2013, p.7)
Barriers	so you end up overloading the		
	latrine." (PE, Lawrence et al., 2016,		
	p.558)		
	Lack of quality of the infrastructure		Lack of access to
			handwashing station
	"Mining activities at Masieda		
	discourage and bring back the		"In a slum, our hands
	project to 2007 situation. You have		become dirty the whole day.
	three thousand people who do not		Moreover, electricity is
	use toilets. They mine in the same		absent, so water is not
	source of water for people and		available Water from the
	animals -consumption, the only		bodna is finished after one
	source". (PE, Malebo et al., 2012,		person washes his or her
	p.55)		hands." (PE, Hulland et al.,
			2013, p.9)

The project built only one new block for girls and left the boys to use an old latrine which was in disrepair. The boys' latrine has no responsible caretaker, no hand washing facility, and old human excreta were observed scattered in and around the latrine rooms. (AS, Bruck and Dinku, 2008, p.14)

Temporary structures deteriorate over time, and rebuilding them proved an unpopular option with respondents. (AS, Whaley and Webster, 2011, p.31)

'if you have a toilet that is open, where there's a hole and the flies can go in and out, then that's also open defecation because you're not breaking the faecal oral route' (PE, Whaley and Webster, 2011, p.31)

A common issue raised by interviewees was that children tended to tamper with the temporary structures, emptying or even breaking them. Nonetheless, the results point to a problem with the sustainability of temporary HWFs and, considering the relative ease with which they are constructed, a problem with the desire to maintain

In the urban field site, several participants mentioned concerns regarding shared access to a handwashing station placed next to a shared latrine and the implications this had on maintenance among sharing households. (AS, Hulland et al., 2013, p.8)

Small capacity

Handwashing technologies with smaller capacity such as the bottle with valve, bodna, or soapy water bottle when used by a large number of people, required frequent refilling and were not conducive to repeated use throughout the day. (AS, Hulland et al., 2013, p.8)

One participant said, "The size of the bottle [with pump] is small so we need to refill it frequently, but sometimes we forget." (PE, Hulland et al., 2013, p.8)

them. (AS, Whaley and Webster,
2011, p.32)
The issue of affordability also poses
a challenge to the sustainability of a
project, as in time temporary
structures tend to break or fill up
and there was seen to be a general
unwillingness amongst beneficiaries
to replace these structures. Instead,
people sought to construct more
costly permanent structures,
reinforcing the need for available
capital if a community is to move up
the sanitation ladder. (AS, Whaley
and Webster, 2011, p.35)
'If you say dig the holes they will dig
the holes, they will mould the bricks,
they will build their own toilets. But
the challenge is cement. So I think
you can support them with cement
so that we reach the ZOD that we
want. There is no way we can
achieve 100% ZOD if we don't have
permanent structures.' (PE, Whaley
and Webster, 2011, p.33)
The high frequency of the emptying
of this latrine is due to the hardening
of the sludge at the bottom of the
pit. Because of these high costs, the
CBO needs to close at times the
latrines as it lacks the required

## finances. (AS, Schouten and Mathenge, 2010, p.821)

Insufficient access to necessary materials

For some, additional factors preventing latrine construction included insufficient access to necessary materials (such as "strong logs") for building permanent toilet structures and poor soil conditions (either rocky soil that inhibits pit digging or sandy soil that predisposes latrines to collapse).

(AS, Lawrence et al., 2016, p.557)

"The only barrier is that the logs that we use, the very strong logs, are finished. We are remaining with the small ones such that, when we use them, they are eaten by termites.'
(PE, Lawrence et al., 2016, p.558)

Type of soil

"The barriers [to construction] are some areas have sandy soil. So you can dig a pit and put the logs and build a very good latrine, but when the rains come, rain water flows in the latrine then it collapses." (PE, Lawrence et al., 2016, p.558)

## Renter change

"In the last few days, when water and soap have run out, I have managed to refill it. But our compound environment is not good. After some time the renters change, so who will take responsibility? Taking care of the soap and water is not possible for everybody. There is no good place to install the drum... [and it] can be broken. Then, quarrels arise. So, single ownership is better." (PE, Hulland et al., 2013, p.8)

## Dirtiness

We have to live next to this dirty, smelly stream and there's nothing we can do. You can't keep yourself or your children clean and healthy if you have to live in a place like this. (Interview data.) (PE, Langford and Panter-Brick, 2013, p.139)

	"[Challenges with latrine
	construction include] variation in the
	type of soil in the villages, for
	instance a toilet which is located in
	a sandy area will not last long
	enough because they easily
	collapse." (PE, Lawrence et al.,
	2016, p.558)
	Types of soil structure in some of
	the areas were identified to slow
	down construction of latrines by
	making pit digging a challenging
	task. (AS, Malebo et al., 2012, p.54)
	CHC and CLTS: The amount of
	cover the area provides; whether
	ground suitable for digging a pit;
	available resources; likelihood of
	outsiders passing through. (AS,
	Whaley and Webster, 2011, p.28)
	No access to clean water
	Scarcity of water was mentioned by
	most respondents to be affecting
	construction of slabs, latrine
	structures and for other sanitation
	purposes as people have to fetch
	water a far distance from their
	houses and working places. (AS,
	Malebo et al., 2012, p.54)
•	

	which services and the control of th	I had some difficulty in carrying water from others' tubewells. However, I didn't mind because carrying water was better than suffering from diseases due to unhygienic practices.' (PE, Akter and Ali, 2014, p.6)  Difficulty in carrying water was becreeived by many as the cause of ack of willingness in consistently practicing hygiene behavior, such as hand washing at critical times and sanitation-related practices. Consequently, the respondents were unable to use enough water for latrine cleaning, and hand washing. (AS, Akter and Ali, 2014, p.7)  Carrying tubewell water from a distant place was backbreaking. So, we used pond water for washing hands. (PE, Akter and Ali, 2014, p.7)		
		nands. (PE, Akter and Ali, 2014, p.7)		
		Cleanliness	Quality of the infrastructure	Visibility
Facilitators	s la n la	n addition, several reported that the smell or perceived "dirtiness" of atrines was feared by children, and noted that it was important to keep atrines clean. (AS, Lawrence et al., 2016, p.557)	the Skyloo was a durable solution and would save households from paying for labour and materials to construct a new belowground pit latrine each year.	"The drum is a reminder to wash hands because it is installed near the toilet". And another said, "This station (bottle with valve cap) acts as reminder for us to wash

		"One [problem] that I heard of at school they expressed the smell. If the pit latrine smells, they told that they wouldn't prefer to go there because they feel when they come out of a smelly pit latrine, they will smell". (PE, Lawrence et al., 2016, p.557)	(AS, Cole et al., 2015, p.297)	our hands because it is always in front of us." (PE, Hulland et al., 2013, p.7)  Access to water  Access to water had a critical impact on functionality of the handwashing station, especially in designs with small water storage capacity. (AS, Hulland et al., 2013, p.9)  Availability of replacement
		Open space	Cilmate	parts
		'The main reason [for having a	And the main reason to me -	F 50
		latrine] is because this area is a very open space so people have to find a way to hide from being seen' (PE, Whaley and Webster, 2011, p.32)  'Back home we had toilets because we didn't want to be seen, but here there are a lot of bushes'. (PE, Whaley and Webster, 2011, p.34)	these toilets we don't dig. It is just (on the) surface. !t's permanent so people were very happy without digging because when the rain comes the Skyloo won't fill up with water. And the foundation is really decent. Decent, like concrete. So you can die and you will still leave it (H7, male). (PE,	"If it is stolen, we won't be able to replace it because the pumper is not available." (PE, Hulland et al., 2013, p.9)  Participants in the urban site often assessed the handwashing station design they had received in terms of availability of replacement
			Cole et al., 2015, p.297)	parts at the market. (AS,
		PHYSICAL: PLACE OF RESIDENCE		Hulland et al., 2013, p.9)
	Highland areas	Area of conflict		
Barriers	schoolchildren in the highland clearly received			

	less parental guidance on	In communities with substantial civil		
	many aspects of care and	conflict, facilitators reported that the		
	health including personal	members did not feel safe enough		
	hygiene and HWWS	to meet, let alone clean-up or		
	compared with children from	involve non-members. (AS, Brooks		
	the lowland areas (AS, Xuan	et al., 2015, p.390)		
	et al., 2014, p.8)		City contors	
			City centers	
			SANITATION FINANCING:	
			Those near city centers or	
			commune centers also tend	
Facilitators			to have higher incomes,	
			according to a loan officer in	
			Kandal.(AS, Emerging	
			Markets Consulting, 2014,	
			p.28)	
		PHYSICAL: REMOTE AREAS	,	
	Remote areas	Remote areas		
	Water availability—it is not	"Rainy season they spend most of		
	there. We have a river, but it	their time in the field so if you are		
	is quite away, some distance	in the field, some of the fields where		
	away. So getting it is not so	the latrines are so you see no need		
Barriers	much easy. Because we are	why you should not just [defecateJ		
Damere	also afraid if you sent the	in the maize and help yourself and		
	children there, they may get	continue working." (PE, Lawrence et		
	in the river and maybe get	al., 2016, p.558)		
	drowned. So getting water is			
	a problem. (Teacher) (PE,			
	Graves et al., 2013, p.166)			
		SOCIO-CULTURAL: SAFETY		
SUCIU-CULTURAL. SAFETT				

	T	1	1	1
	Safety			
	Three schools also			
Barriers	complained that health			
Damers	education materials were			
	stolen by villagers. (AS,			
	Lansdown et al., 2002,			
	p.429)			
	,	SOCIO-CULTURAL: CULTURE		
	Language	Stubborn against change in habits		
	In future a translation panel			
	may be required to address	One school director also viewed		
	regional dialect disparities.	hygiene behaviors as something		
	There were also reports of	achieved over time and requiring a		
	unwanted messages. (AS,	"change in culture." He said that is		
	O'Donnell, 2015, p.8)	was part of their culture to be		
		stubborn against change in habits.		
	Furthermore, some	(AS, Andrade, 2013, p.154)		
	questions included in the			
	interactive messaging were	"their role is to guide, to educate,		
	reported as "not proper for	change customs, but like you say,		
Barriers	people" This may be due to	there are homes that are still a little		
	Somali translation which is	stubborn, and I think that's part of		
	different in different regions,	our culture. You achieve it over		
	highlighting the possible	time." (PE, Andrade, 2013, p.154)		
	need for a translation panel	Traditions and taboos	1	
	in future. Others suggested	Traditions and taboos		
	it was not always clear what	"In situations where the daughter in		
	"the ask" is (i.e. the phrasing	law is in the toilet and the father in-		
	of questions) or there are	law comes to use. after she		
	unwanted questions which	discovers it was him she gets		
	were not encouraging to	scared to use the toilet again and		
	were not encouraging to	goes to the bush instead If we		
		goes to the busin instead If we		

are fair men we can use the same toitet." (PE, Lawrence et al., 2016, p.558)  "When people used to go to the bush, they would find our people there and it didn't show respect. In other cases, someone's husband would find another man's wife and that is not good." (PE, Lawrence et al., 2016, p.558)  "Change is there because a lot of people have understood and accepted that having a latrine at home is a respectful thing, even when you have an in-law. In the past, they would bump into each other in the bush while defecating. But now they can sell when an in-law is in the latrine so they would wait." (PE, Lawrence et al., 2016, p.558)  However, several inhibiting factors were discussed. These included sociocultural traditions and taboos regarding sharing a lotlet facility and embarrassment using a latrine, because others may see someone enter and know that he or she is defecating. (AS, Lawrence et al., 2016, p.557)			
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2016, p.557)		defecating. (AS, Lawrence et al.,	
		2016, p.557)	

"You can't find a father is using a toilet [and] the in-law using the same toilet, so it is better that you just go in the bush as if you are trying to fetch for firewood. You just go there and help yourself ... but I think they are changing for the better." (PE, Lawrence et al., 2016, p.557) "There is a tradition that in-laws like the daughter in-law and her father or mother-in-law cannot use the same toilet. This is what has made behavior change very difficult in our community." (PE, Lawrence et al., 2016, p.557) Several individuals conveyed motivation to use a toilet to eliminate the potential embarrassment of "meeting the inlaws in the bush while defecating". (AS, Lawrence et al., 2016, p.557) "It became easy, even for those who live with their in-laws. It was taboo to use the same toilet. I used to tell them ... it is better to mix shit in the toilet than in the stomach." (PE, Lawrence et al., 2016, p.557) "Those people . . . when we talk about polygamous families - where

one woman would refuse to use [the	
latrine] saying, 'I can't use the same	
toilet as the junior wife or senior	
wife." (PE, Lawrence et al., 2016,	
p.558)	
"The Lamba [an ethnolinguistic	
group in Lufwanyama] tradition of	
using latrines was not encouraged.	
You would find that only the parents	
were supposed to use that latrine,	
[while] everyone [else] is supposed	
to go in to the bush." (PE, Lawrence	
et al., 2016, p.558)	
"There is u tradition that in-laws like	
the daughter in-law and her father	
or mother-in-law cannot use the	
same toilet. This is what has made	
behavior change very difficult in our	
community." (PE, Lawrence et al.,	
2016, p.558)	
"Some households construct	
latrines, but their use is restricted by	
the belief of not sharing latrines at	
family level. For example in such	
beliefs a woman cannot share a	
latrine with her farther/mother in	
law". (PE, Malebo et al., 2012, p.38)	
Kilimo Kwanza latrine was not liked	
as majority of the respondents felt	
unhappy to use composited feces	

as it is uncommon in their areas.
(AS, Malebo et al., 2012, p.42)
"Some people do not see the
importance of having latrines due to
their cultural beliefs or environment
in which they live (near forest). They
are not convinced on the
importance of latrines and they find
it easier to defecate in the forest."
(PE, Malebo et al., 2012, p.55)
"They were so ashamed. They said
it was taboo to go and look for shit
and bring it back to the village. It
was unheard of. This really touched
them." (PE, Lawrence et al., 2016,
p.556)
Cultural background
the long traditional dress for
Zimbabwean women inhibited them
to work as latrine builders. The
dressing, which they were given
after training (work suits and
overalls) were considered to be in
appropriate in their cultural setting.
(AS, Katsi, 2008, p.395)
Cultural norms that exist can
paradoxically both inhibit and
encourage latrine use. (AS,
Lawrence et al., 2016, p.558)
, , , , , , , , , , , , , , , , , , , ,

	Another NGOs notes that an additional challenge in involving the slum dwellers is how to bring together people from different cultural backgrounds. (AS, Schouten and Mathenge, 2010, p.821)	
	SOCIO-CULTURAL: DIVISION OF LABOUR	
Facilitators	Interview responses indicated that CLTS has positively impacted women's labor, particularly in fetching water. (AS, Adeyeye, 2011, p.22)  CLTS facilitators take the gendered division of labor into account when structuring their CLTS interventions. (AS, Adeyeye, 2011, p.23)  CLTS facilitators ask the women about water sources and the quality of water, knowing that men do not have the same experience and would not have answers.  Meanwhile, they talk to men about constructing hardware (latrines, bathing areas) and working with the borehole contractors, as women would not generally be involved in	

	that work. (AS, Adeyeye, 2011,			
	p.23)			
SOCIO-CULTURAL: ETHNICITY				
	Ethnicity			
	Results also show that people from			
	some ethnic groups do not			
	appreciate the importance of			
Dannian	sanitation technology due to the			
Barrier	nature of their activities; nomadic			
	life that leads to frequent shifting			
	from one place to another in search			
	for food for themselves and pasture			
	and water for their animals. (AS,			
	Malebo et al., 2012, p.55)			
	SOCIO-CULTURAL: LAW/LEGISLATION			
	Corruption			
	Exclusion based on subsidy also			
	occurred due to politics, caste and			
	clientelism. For example, in Killod			
	GP in MP, support for toilet			
	construction was biased towards			
	households politically allied with the			
Barrier	village leader. This resulted in			
	exclusion of the most vulnerable			
	sectors of the GP, such as widows,			
	tribal groups and oustees (displaced			
	communities from a nearby			
	reservoir) that had settled in the			
	village. (AS, Hueso and Bell, 2013,			
	p.8)			

·	,
	An anonymous DDWS employee
	stated 'corruption leads money to
	stay with people who have power.
	Funds sent from the centre are first
	skimmed by the states, then districts
	and blocks and finally by village
	leaders'. (PE, Hueso and Bell, 2013,
	p.11)
	By-law
	The groups have informal by-laws
	and one elected person is
	responsible to ensure the use and
	maintenance happen according to
	the by-laws. Nevertheless, there is a
	concern that users are in most
	cases tenants with no rights to the
	land on which the latrines are built.
	(AS, Bruck and Dinku, 2008, p.14)
	(A3, Bluck allu blilku, 2006, p. 14)
	Crime
	Also according to the CPOs the
	Also, according to the CBOs, the communal sanitation facilities suffer
	from 'water cartels' in slum areas
	that vandalize the facilities. This is
	because the communal sanitation
	facilities sell water for prices three
	times lower than the price of
	commercial water vendors. (AS,
	Schouten and Mathenge, 2010,
	p.821)

	By-law	
	The establishment of community by-	
	laws that linked water and sanitation	
	was another driving force for	
	sustainabilitybecause water and	
Facilitator	sanitation were tied together I	
Facilitator	think this was very wise. The by –	
	law required every household in a	
	community to have a pit latrine and	
	then they could get a borehole of	
	course after contributing the money	
	also (KI Pallisa). (PE, Kiwanuka et	
	al, 2015, p.102)	
	SOCIO-CULTURAL: MINORITIES	
	Language	
	Language barriers for effective	
	RHSP were frequently mentioned in	
	relation to the Dao and Xa Pho´	
	groups (highland), particularly for	
	women and the elderly who spoke	
	limited Kinh. (AS, Rheinländer et al.,	
Barrier	2012, p.609)	
	Traditional ethnic life styles	
	Most province, district and	
	communal stakeholders	
	acknowledged these fundamental	
	different contexts, but perceived the	
	highland areas as difficult to change	
	mainly due to 'traditional ethnic life	

		styles' (PE, Rheinländer et al.,		
		2012, p.608-609)		
		,	AODEL ALITHODITY	
SOCIO-CULTURAL: SOCIOECONOMIC STATUS – ROLE MODEL - AUTHORITY				
	Poverty	Poverty	Poverty	
Barriers	Teachers also perceived the poverty of communities as an important barrier for creating new child hygiene habits, particularly in the highland. (AS, Xuan et al., 2014, p.8)  The economic conditions of many households are difficult (Xa Pho group), so they still do not have soap and water for washing hands. (PE, Xuan et al., 2014, p.8)	reversion to open defecation affected poor households which were not able to sustain improved sanitation practices since their latrines were of low-cost, temporary construction requiring later upgrading or ongoing maintenance. (AS, Hueso and Bell, 2013, p.8)  Because of an unreliable poverty classification system, hardware subsidies provided to households with BPL cards failed to promote inclusion of the poorest. (AS, Hueso and Bell, 2013, p.13)  Extreme poverty resulted in both practical and psychological constraints on behavioural change for these women. Unlike the majority of mothers in the study, these women often had to seek employment outside of the home, in order to meet bare subsistence needs. This presented a number of practical constraints on their ability to change hand-washing practices.	SANITATION FINANCING: Sanitation teachers indicated the following constraints to persuading people to build a latrine or to take a sanitation loan to build one: • Some households are unable to buy latrines or to take a sanitation loan. (AS, Emerging Markets Consulting, 2014, p.27)	

	1		1	_
		(AS, Langford and Panter-Brick,		
		2013, p.138)		
		However, the findings reveal that		
		poor people opted for latrines of		
		lowest construction costs using		
		locally available materials like tree		
		,		
		poles, mud and grass. (AS, Malebo		
		et al., 2012, p.37)		
	Illiteracy	Lack of hierarchical pressure		
	There are some barriers to	The Bylaws were mentioned to only		
	adoption, such as the fact	influence very few of the		
	some are illiterate (AS,	households due to laxity in their		
	O'Donnell, 2015, p.12)	implementation and lack of regular		
		inspection in the households. (AS,		
		Malebo et al., 2012, p.41)		
		Social status	Role models from the	
		Social status		
			community	
		Improved social status of		
		households with safe latrines and	All 'first movers' reported	
		tubewells could be a factor driving	travelling to observe the	
		the implementation of hygienic	constructed Skyloo at H7's	
		practices. Narratives indicated that	house and discussed the	
Facilitators		ownership of a latrine or tubewell	purchase with H7. H7 was	
		raised social prestige and was a	identified as a leader in his	
		matter of pride for the respondents.	local community. His older	
		Defecating in the open was	age and relatively high	
		regarded as awkward but normal in	wealth were identified by	
		the past but is now considered	'first movers' as providing	
		1 · · · ·		
		shameful and risky for health. (AS,	him with high levels of	
		Akter and Ali, 2014, p.6)	connectivity and social	
			status amongst tbe	

'Defecating in the jungle or open community. (AS, Cole et al., place was the tendency in the past. 2015, p.295) We felt embarrassed about it. but I started this group, it's me, had no alternatives. Now we feel proud to own a safe latrine, and are ... Because I knew those people and that we can work ashamed of the old sanitation system.' (PE, Akter and Ali, 2014, together and so they agreed. That's why we made this p.6) group... Now from there Poverty was a main factor in lack of people were flocking to see ownership of safe latrines, leading the sample because (we used) our money (H7, male). to use of shared latrine or defecation in the open. Poverty (PE, Cole et al., 2015, hindered buying of slippers, soap, p.295) brush, and latrine cleaning agents. Poor and ultra-poor households extensively cited poor economic condition as a barrier in practicing hygiene measures, rendering them as unsuccessful households. (AS, Akter and Ali, 2014, p.7) Now we need more soap and water for cleanliness compared to the past. It is difficult to buy extra soap, so we do not have it all the time. We are poor, so it is difficult for us to practice hygiene behavior. (PE, Akter and Ali, 2014, p.7) Hierarchical pressure "[Hierarchical pressure] does work as well ... there was a time when the

headmen themselves didn't have pit latrines, but when you involve them and they see the benefits, they would put by-laws within the villages that one who doesn't have a latrine will [have a penalty put in placeJ ... and then referral to the Chief. And the Chief is very influencial in that he doesn't spare them. Just mention that you will be taken to a chief then someone will get scared." (PE, Lawrence et al., 2016, p.556) "Headmen tell their subordinates to build latrines. Like for the Chiefs, they showed example by building latrines at their households." (PE, Lawrence et al., 2016, p.556) "The chief commanded that each individual is supposed to dig a toilet: if it's found that a person does not have a toilet, one is supposed to go and explain why he doesn't want to dig a toilet." (PE, Lawrence et al., 2016, p.557) Leveraging community leadership, including traditional chiefs and village headmen, is a powerful tool for encouraging communities to embrace the CLTS program and mobilize to construct and use toilets. (AS, Lawrence et al., 2016, p.559)

	Leadership development
	Edadership development
	Same people were very shy. Like
	me! But I think that the club solved
	my problem. I've become a leader
	(Facilitator 0603-001). (PE, Brooks
	et al., 2015, p.386)
·	SOCIO-CULTURAL: SOCIAL CAPITAL
	Social connection Developing a culture of
Facilitator	cooperation
	After the establishment of the VDC a group of five people said
	we can now take decisions sitting
	together to solve our individual, issue individually. Let us
	group and community problems make a group". So we
	especially on WatSan. (PE, Sarker organised a group, namely a
	and Panday, 2007, p.25) cooperative group so that
	whenever someone is
	CHC: With the health clubs, lacking materials the other
	members entered into a dynamic side can assist (H6, male).
	which formed and strengthened (PE, Cole et al., 2015,
	social bonds. People became more p.295)
	likely to help each other, with
	respect to both club issues and
	issues to do with the wider
	community dynamic. (AS, Whaley
	and Webster, 2011, p.28)
	'But when they come together they
	find there is more that binds them
	together than keeps them apart, and
	that realisation will make life easier
	for somebody in his home area
	because people will then find out

that there's more to gain by staying
that there's more to gain by staying
closer to each other, by realising
you are united'. (PE, Whaley and
Webster, 2011, p.28)
Availability of solidarity mechanisms
Strong cohesion and peer solidarity
mechanisms at community level are
important for the achievement of
ODF status. Since there are always
vulnerable households for whom the
construction of a latrine might be
beyond their financial or physical
capacity (e.g. elders living alone,
disabled people), these safety
networks are important to the
success of the approach. (AS,
Jimenez et al., 2014, p.1111)

AS: author statement; PE: primary evidence

Statements in red are originating from qualitative studies with a CASP-score < 8

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