Why WASH Matters
For improved child health and nutrition

A Workshop Focusing on Behavior Change Approaches for Improving Water, Sanitation and Hygiene

Julia Rosenbaum
Muhammad Faruqe Hussain
FHI 360
USAID WASHplus Project
• USAID’s mechanism for supporting global and country-level environmental health programming

• In Bangladesh, WASHplus is a 4-year USAID activity with WaterAid as the primary implementing partner, working through partner NGOs:
  1. Increase access to safe water and sanitation
  2. Improve local government and community governance
  3. Advance evidence-based programming guidance for integrating WASH into nutrition for improved child growth.

• FHI360 leads objective 3, and provides overarching guidance in behavior change.
Session 1:

Introductions
Participant Introductions

- Name
- NGO
- Position
- One CHANGE you’ve be working on OR accomplished over the past year (giving up smoking/betal leaf, rising early etc.)
Session 2: Objectives

- Review why WASH matters for the growth of infants and young children;
- Strengthen skills supporting improvements in WASH-related behaviors;
- Apply a small doable action approach to changing WASH behaviors;
- Share 'best practice' behavior change strategies;
- Apply key approaches to participant organizations ‘hygiene promotion’ activities
- Develop ‘next steps’ for their WASH BC activities.
WASH is the common acronym for Water, Sanitation and Hygiene?

**WASH** is:

- Necessary quantities of safe, potable drinking water
- Wide spread community sanitation with latrines that meet minimum standards
- Consistent and correct handwashing at critical times
- Food hygiene

- Behavior change, not just hardware coverage and not just education
Session 3: WASH and Nutrition “101”

The Basics
Diarrhea: 9% of all child deaths

Undernutrition contributed to 73% of these deaths

Shaded area indicates contribution of undernutrition to each cause of death
1. What percentage of child deaths caused by diarrhea are preventable through WASH related interventions?

a. 0%-30%

b. 31%-60%

c. 61%-80%

d. over 80%
How often does a child die from a water-related illness?

A child dies every **20 seconds** from water-related illness

- Since the start of this training **95 children** have died!!!!!
• $1 invested in WASH will generate $8 in better health and increased productivity.
Why SHIKHA emphasis on handwashing
Prevalence of Diarrhea among children < 5 years
by observed Handwashing before preparing food

SHEWA-B, Rural Bangladesh

Mean diarrhea prevalence

- None: 12.5%

Month

2007 2008 2009

Mean diarrhea prevalence

Prevalence of Diarrhea among children < 5 years by observed Handwashing before preparing food

SHEWA-B, Rural Bangladesh

- None: 12.5%
- Water: 8.3%

Mean diarrhea prevalence

Prevalence of Diarrhea among children < 5 years
by observed Handwashing before preparing food

SHEWA-B, Rural Bangladesh

- None: 12.5%
- Water: 8.3%
- Water + Soap: 6.9%

Safe Feces Disposal

Focus on WASH behaviors for Diarrhea Disease Reduction….

30% ++

Safe Storage & Treatment of Water

21%

30-50%

Handwashing

43%
What is THE RELATIONSHIP BETWEEN
diarrhea
AND
undernutrition
Children with diarrhea tend to eat less.
With diarrhea, nutrients from food are not well-absorbed.
Undernourished children are more susceptible to diarrhea.
Diarrhea: 9% of all child deaths

Undernutrition contributed to 73% of these deaths

Shaded area indicates contribution of undernutrition to each cause of death
Link between WASH and nutrition

Two most common standards of growth: wasting and stunting
Figure 11: Trends in Nutritional Status of Children Under Five, 2004-2011

- **Stunting (height-for-age)**
  - 2004 BDHS: 51%
  - 2007 BDHS: 43%
  - 2011 BDHS: 41%

- **Wasting (weight-for-height)**
  - 2004 BDHS: 15%
  - 2007 BDHS: 17%
  - 2011 BDHS: 16%

- **Underweight (weight-for-age)**
  - 2004 BDHS: 43%
  - 2007 BDHS: 41%
  - 2011 BDHS: 36%
Stunting is low height (or length) for age.

It is a measure of CHRONIC undernutrition over time.

In Bangladesh, 4 out of 10 children are stunted.
Impact of stunting

• Personal life

• Work or professional life
Stunting has lifelong implications... A stunted child will **never** learn or earn as much as if they’d been properly nourished... *And the damage can’t be un-done*...
Most rapid decline during 3-15 months

Most damage occurs during complementary feeding age

KK Saha et al (ICDDR,B), Food and Nutrition Bulletin 2009
• In Bangladesh, the most dramatic decline in growth – the most stunting -- happens between 3-15 months ...

• What else happens during that time?

  The introduction of complementary foods and water, and the infants wandering and putting things in their mouths.... All risky for fecal contamination!!
We know from re-analyzing data from big national studies from around the world, that there is a **STRONG LINK** between stunted children and open defecation.

Using sanitation (or not) explains more than half the variation in child height — **MORE THAN WEALTH & ECONOMIC GROWTH**...

That’s why Bangladesh, for instance, has **LESS STUNTING** than it’s richer neighbor India... because people **USE latrines more often**.
Open defecation accounts for much of excess stunting- global trends

Sanitation alone explains 54% of international variation in child height - GDP only explains 29%

Source: Each data point is a collapsed DHS survey round (country-year), proportional to population. Spears (2012) www.riceinstitute.org #13
Open defecation accounts for much of excess stunting - Bangladesh DHS 2011
What is causing all this stunting?

Cause #1: Malnourished Mother
Cause #2: Poor Diet (inadequate COMPLEMENTARY food)
Cause #3: Diarrhea
• We have just seen the role of

• Relation among diarrhea, malnutrition, handwashing............. open defecation ........ Whqat we called the vicious circle .... There are something else happening........
However:

Evidence exists that the effect of WASH interventions on linear growth is independent of its effect on diarrhea.

In several studies, WASH had a bigger effect on growth than it did on diarrhea.

…. there is something else going on…
Cause #4: The Environmental Enteropathy Hypothesis

- A subclinical condition of the small intestine, called environmental enteropathy (EE)

- Characterized by:
  - Flattening of the villi of the gut, reducing its surface area
  - Thickening of the surface through which nutrients must be absorbed
  - Increased permeability to large molecules and cells (microbes)

- Likely causes:
  - Too many microbes in the gut
  - Effects of toxins on the gut
Most frequent:
38 times in 6 hours
75% visibly dirty

Dirtiest
Soil (3 ate avg 11 bites)
chicken faeces, stones

.... But there is something else going on...
If allowed, toddlers consume poultry feces

Peruvian shantytown families:
  – Households who owned free-range poultry:
    • Average ingestion of poultry feces by toddlers per 12-hour observation period was 3.9 times
      – Marquis GM et al., Am J Public Health 1990

Rural Zimbabwe:
  – Not selected for poultry ownership:
    • 3 of 7 toddlers directly ate chicken feces during a 6-hour observation period.
      – Ngure F et al., submitted, 2012
<table>
<thead>
<tr>
<th></th>
<th>% HH with E coli + sample</th>
<th>E coli/Per gram</th>
<th>Average E Coli Per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infant Food</td>
<td>0%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Drinking Water</td>
<td>54%</td>
<td>2</td>
<td>800</td>
</tr>
<tr>
<td>Soil in laundry area</td>
<td>60-80%</td>
<td>70</td>
<td>1,400</td>
</tr>
<tr>
<td>Chicken feces</td>
<td>100%</td>
<td>10,000,000</td>
<td>10,000,000</td>
</tr>
</tbody>
</table>

Clearly, kids must stop eating dirt and chicken poop!
To reduce DD, to reduce stunting, we need to get FECES out of the environment...
Out of water, off hands, out of the food we eat ... Break the cycle of ‘oral-fecal’ contamination...
Session 4: Exercise

Breaking the Contamination Cycle

• Groups of three
• Identify our ‘tools’ for breaking the cycle

To reduce diarrhea we need to remove feces from our environment. . . . .

How can we break the cycle of ‘oral-fecal’ contamination...
Primary Prevention
The F-Diagram

Sanitation → Fluids → Fields → Feces → Flies → Fingers → Food → New Host

Water Quality

Water Quantity

Hand Washing

Source: Wagner and Lanois, 1958
The F-Diagram
Focus on WASH behaviors for Diarrhea Disease Reduction

Safe Storage & Treatment of Water

Handwashing
Hygiene Behavior Change: More Than Messages, More than Promotion

What influences behavior
What do we mean by behavior change
Who plays cricket?? What kind of people??

What do we need for cricket??
What (else) influences the behavior of playing cricket or not??
Key Factors:

Some Common Determinants of Behavior

- Knowledge
- Perceived risk
- Perceived consequences
- Self-efficacy
- Perceived social norms
- Attitudes
- Intentions

- Access to products
- Availability & quality of services
- Policy
- Skills
- Culture and traditions
A few words on knowledge influencing behavior

Knowledge on when to wash hands

- Before eating
- Before cooking
- After defecation
- Before feeding a child
- After wiping child’s bottom
Evidence of HW after defecation
(knowledge rose from 19-59%)
Some specific audience segment

Do a particular feasible (yet effective) behavior

a few “behavioral determinants” most influential in changing …

that particular behavior …

… for that audience

Focused activities addressing those factors

The BEHAVE Framework

PRIORITY AUDIENCE

In order to help:

BEHAVIOR

to:

KEY FACTORS

we will focus on:

ACTIVITIES

through:
**The BEHAVE Framework**

<table>
<thead>
<tr>
<th>PRIORITY AUDIENCE</th>
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<th>ACTIVITIES</th>
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</table>
| Youths            | Play cricket regularly/weekly | - Know the rules  
                   - Skills  
                   - Field  
                   - Self-efficacy  
                   - Social norma | - Friendship cricket match  
                   - Cricket STARs in billboard and TV ad  
                   - Sponsor for cricket match  
                   - Organizing regular match  
                   - Booklets on how to play cricket |
3 powerful behavioral determinants

- Perceived consequences = **FUN!**
- Skills, self-efficacy, barriers = **EASY!**
- Perceived social norms = **POPULAR!**
ENJOY LUNCH !!!

Don’t forget to WASH your hands !!!
Session 6:

Consistent & Correct Handwashing
Consistent and Correct Handwashing

- Have 2 volunteers to demonstrate correct handwashing
- Group watches and critiques
- Review correct washing

- Critical times for handwashing
- How many times a day does a family of 5 need to wash?? (Hand out packet)
Steps of correct handwashing

1. Rub palms together
2. Rub the back of both hands
3. Interlace fingers and rub hands together
4. Interlock fingers and rub the back of fingers of both hands
5. Rub thumb in a rotating manner followed by the area between index finger and thumb for both hands
6. Rub fingertips on palm for both hands
7. Rub both wrists in a rotating manner.
Critical times for handwashing

How many times a day does a family of 5 need to wash?

- After defecation
- After cleaning a baby’s bottom
- Before preparing food/cooking
- Before eating/feeding a baby / breastfeeding
- After cleaning/handling dung
### The BEHAVE Framework

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<th>KEY FACTORS</th>
<th>ACTIVITIES</th>
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<tr>
<td>Mother of young children</td>
<td>Wash hands with soap before food preparation and feeding a child</td>
<td>Increasing knowledge of how and when to wash</td>
<td>Promotion of tippy tap handwashing stations at cooking/feeding area</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increasing skills to wash</td>
<td>Providing soap to HH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increasing social norms to wash before feeding</td>
<td>Mass media campaign promoting and popularizing HW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increasing perception of risk to NOT was before cooking and feeding</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increasing access to soap and water for washing</td>
<td></td>
</tr>
</tbody>
</table>

What else???
Think of your activities as ‘the right tool for the job’

• You need to have a strategy to see the changes you want to see..
• That is based in science, theory and experience
• And as outreach workers, you need to understand that the activities you are carry out are tools, and selected as the right tool for the job... because they address the factors MOST influential to the behaviors you want to promote.
Making tippy tap
Group work – tippy tap

How to make other types of tippy taps

1. Mineral water bottle
   - Punch a few holes on the mineral water bottle lid and one on the bottle to allow it fill.
   - Fix poles.
   - Hang bottle and washing soap on the fixed pole. Pour water in the bottle.
   - Tip the bottle facing down to allow water flow.

2. Mineral water bottle
   - Make a hole at bottom of the mineral water bottle.
   - Fix string for hanging at the neck of the bottle.
   - Hang bottle and washing soap on the fixed pole. Pour water in the bottle.
   - Loosen lid to allow water flow and tighten lid to stop water flow.

3. Tin Can
   - Take an empty tin, turn over and make around ten holes.
   - Hang soap and the tin on the wooden pole.
   - Pour a cup of water in the tin.
   - Wash hands with flowing water from the tin.

4. Hollow tube on: Gourd or Jerry can or Mineral water bottle
   - Make hole towards the bottom of the container.
   - Insert hollow tube (pen, straw, casing) in the hole.
   - Fix plug/cover for the tube before you pour water in the container.
   - To start water flow, remove container lid. To stop water flow, put tight the container lid.

Notes: The tippy tap can be hung or tied to a tree, pole or shelf. Ensure that a soak pit is put in place for the different handwashing facilities.
Tippy taps

- Serve as a reminder
- It’s convenient
- Allow for handwashing with flowing water in the absence of running water
- Allow for “proper wash” with MUCH LESS WATER
  - Estimates range but proper wash ½ liter to 1 liter w/o
  - 40 - 50 ml with TT (about 1/10 -1/4)
- Allow for the flow of water to be regulated, to minimize the amount of water required to wash hands thoroughly
- Encourage that soap is “at hand” whenever handwashing takes place
Promoting and sustaining handwashing behavior

• For habits to be formed, the behavior needs to be repeated in a stable context *(Verplanken and Wood, 2006)*

• Cue to action helps remind and reinforce
How do we change the key practices?

Safe Storage & Treatment of Water

Safe Feces Disposal

Handwashing
Session 7

Small doable actions to improve wash practices
Small Doable Actions for Behavior Change

• Identify, promote and facilitate improved behaviors that....
  ▪ Have significant **positive impact** on health
  ▪ Are **feasible** to achieve, (people willing and able to make changes)

• **Conduct Behavior Analysis**
  ▪ Documents actual
  ▪ Explores the desired
  ▪ Identifies Feasible

• **Use research to identify motivators & barriers**
  ▪ Searches for what’s ‘fun, easy and popular’
Small Doable Action Approach

- Construct a continuum
- Identify feasible incremental steps that move people from a current hygiene practice toward the ideal practice
- Identify existing hygiene and sanitation good practices to be reinforced or modified
- Identify practices to be improved and negotiate the options with family member
Hand Washing

Current Practices Needing Improvement

- Hand washing with just water
- “Dip” hand washing from communal bowl
- No systematic hand washing after cleaning the potty or after defecation
- No systematic hand washing before eating/cooking, before/after caring for sick
Small Doable Actions

- Use tippy tap to assure running water for handwashing

- Create hand washing station next to cooking area and next to latrine

- When soap is not available, use ash for hand washing—rub hands together, rinse, and air drying.
Missing areas in our hands when we wash our hands with soap

Session 8
Safe feces disposal
Safe feces disposal

• Bangladesh has high water access, but practices can keep it safe, or make it unfit to drink

• Let’s now look at latrines... very high coverage, but are people using them, and are they keeping feces from the environment, and from our food and drink.
Is this a hygienic latrine?

Latrine photo-1
And this??
How about this?
Latrine photo-4
Is this a good latrine?
- Good superstructure
- Lined pit with concrete rings
- Concrete Slab
- Water seal
Is it enough just to have a latrine.............
Only having latrine is not enough . . . .

- We have to encourage people to raise the latrine platform
- Raise the latrine installed at lower level
- The top ring should be fully covered by soil
- Excreta should not be come out or leak from the latrine pit
- Construction should be encouraged based on the place and users financial capacity different types of latrine such as sand enveloped, double-pit or stair latrine
How to stop leakage from latrine

Seal the spaces between rings by cement and sand

Raise the plinth putting soil around the pit

Stacking soil around the pit and build up stair cases to ease access
You are not going to be a sanitation expert. But!... You can:

- assess sanitation practice as part of HH visits
- encourage community to make small improvements in latrine....
- connect with Community Development Forum or other government or NGO WASH specialists
- link with local sanitation entrepreneurs
<table>
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<th>ACTIVITIES</th>
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</thead>
<tbody>
<tr>
<td>In order to help:</td>
<td>Stop open defecation and defecate only in a hygienic latrine</td>
<td>a few “behavioral determinants” most influential in changing …</td>
<td>Focused activities addressing those factors</td>
</tr>
<tr>
<td>All villagers</td>
<td></td>
<td>that particular behavior …</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>… for that audience</td>
<td></td>
</tr>
</tbody>
</table>
Don’t worry! That’s just for adults
Current Infant and Child Disposal Practices in Bangladesh
Percentage of children aged under 3 by household’s type of sanitation Facility, Bangladesh

- Left in the open, 36%
- Put/rinsed into drain or ditch, 22%
- Thrown into garbage (solid waste), 11%
- Child used toilet/latrine & household (HH) uses improved sanitation, 1%
- Child feces put/rinsed into toilet/latrine & HH used improved sanitation, 10%
- Child used toilet/latrine but HH used unimproved sanitation, 1%
- Child feces put/rinsed into toilet/latrine but HH used unimproved sanitation, 12%
- Other, 8%

Improved disposal = 11%
Safe disposal = 22%

Note: Although it looks like the large bracket should add to 24%, this is due to rounding

MICS 2006
Current child feces disposal practices in Bangladesh

- Even among households with improved sanitation, the feces of more than half of children is not safely disposed.

- Almost all children living in households practicing open defecation have unsafe feces disposal.

- Younger children’s feces are more likely to be left in the open.

- Poorer children’s feces are even more likely to be left in the open than those better off.
SMALL DOABLE ACTIONS
FOR SAFELY DISPOSING OF CHILD FECES

- Document CURRENT household practices for handling child feces by age cohort.

- Prioritize riskiest of practices

- Work with mothers to identify a few ‘small doable actions’ for each of these risky behaviors that will make it easier for mothers to manage child feces, but that still get them out of the environment.

- Test these with mothers, over time, for effectiveness and feasibility
WORKING IN TEAMS OF 3...

SMALL DOABLE ACTIONS FOR SAFELY DISPOSING OF CHILD FECES

• Take 30 minutes to write down CURRENT household practices for handling child feces. Write the range of practices.

• Think of a few ‘small doable actions’ that will make it easier for mothers to manage child feces, but that still get them out of the environment.

• What is an ‘easy win’, a small doable action, a ‘low hanging fruit’.. Something you could do right away?

What is challenging, and how could you overcome this?
GROUP EXERCISE
Small Doable Actions for Safe Feces Disposal
20 minutes

4 groups
* 6 months and under
* 7-12 months
* 13-24 months
* 2-5 years

List
Current pooping practice
Current cleaning practice

Brainstorm
Small doable actions to improve
## Debrief
### Small Doable Actions for Safe Feces Disposal

<table>
<thead>
<tr>
<th>CURRENT PRACTICE</th>
<th>CLEANING</th>
<th>SMALL DOABLE ACTION TO IMPROVE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INFANT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Katha (old sari quilt)</td>
<td>Cleaned the baby</td>
<td></td>
</tr>
<tr>
<td>Diaper/ Pamper/ Cloth/rag (soft)</td>
<td>Used the cloth</td>
<td>Use the trowel/hoe, take it to the toilet</td>
</tr>
<tr>
<td>Rubber/Plastic sheet (under katha)</td>
<td>Water to clean him completely</td>
<td>Plastic sheeting</td>
</tr>
<tr>
<td></td>
<td>Soap</td>
<td>Plastic pants</td>
</tr>
<tr>
<td>When they know, they stand them up</td>
<td>Anticeptic (savlon) just one</td>
<td></td>
</tr>
<tr>
<td>Use the trowel/hoe, take it to the toilet</td>
<td>Put the baby</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clean themselves/sari /camis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Then took feces toilet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Few admitted toss in ditch, bush, garbage pit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Really insistent NOT in pond, not in garden</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Throw into water body that they don’t drink (e.g. canal)</td>
<td></td>
</tr>
<tr>
<td><strong>TODDLER (but we need a name )</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Some said as of 6 months ... start using potty</td>
<td>Take it to the latrine</td>
<td></td>
</tr>
<tr>
<td>Like the potty, use it like a toy</td>
<td>Put water</td>
<td></td>
</tr>
<tr>
<td>They just know.... When kid has to go</td>
<td>Dump it</td>
<td></td>
</tr>
<tr>
<td>They talk to them</td>
<td>Brush</td>
<td></td>
</tr>
<tr>
<td>They make noises... they tell stories</td>
<td>Detergent powder, clean it, dry it</td>
<td></td>
</tr>
<tr>
<td>Some were duck, some weren’t</td>
<td>Others... Tube well, clean it with soap</td>
<td></td>
</tr>
</tbody>
</table>
Recommended SDAs

for infants and young children

• Review
• Discuss
WASH Benefits and icddr,b showed re-purposed household items help safe disposal of child poo, and shows “access to enabling technologies is a factor influencing safe child feces disposal.”

Icddr,b & Luby (2013)
Poo’s final address in the latrine
Close of Day 1
Session 1:

Recap Day 1

Review of Day 2 objectives
Negotiating small doable actions to improve WASH practices

- Assess the current WASH practices in households – What they are doing (handwashing or after handling human feces)

- Identify the existing WASH practices, recognize and appreciate and strengthen the process

- Pick one or two WASH practices and discuss for improvements

- Ask for discussion:
  - What makes the small doable actions difficult to perform?
  - What can make the SDAs easy?
  - Who approves from the household to spend time on certain practices?

- Encourage the possible change to solve existing problems through partnership.
GROUP ACTIVITY:
Negotiating Small Doable Actions to Improve WASH Practices

Break into groups of three. From the list below assign each group with two of the small doable actions for handwashing to negotiate in a role play.

1. Wash both YOUR hands and 15 months old BABY’s hands before feeding your fifteen month old
2. Create a handwashing station next to the cooking area
3. Keep soap, ash, or cleansing agent next to the tippy tap
4. Wash your hands after cleaning your baby’s bottom
5. Use a tippy tap to conserve water
6. Dispose of children’s feces into a latrine
7. Make your latrine child-friendly and encourage him/her to use a latrine
8. Repair a leaky latrine
9. Install a water seal in your latrine
10. Stop dipping your hand to remove extra water from pitcher
DEBRIEF:
Negotiating Small Doable Actions to Improve WASH Practices

- Discuss – how is this different from how you currently promote new IYCF behaviors?

- How is it similar??

- Highlight the difference between ‘educating’ and promoting vs. NEGOTIATING

- You serve as a facilitator and problem solver, not a preacher or teacher. Bringing it back to the determinants....

- Information and awareness are RARELY key determinants of behavior change
Session 2: 
Incorporating safe feces disposal management into SHIKHA outreach activity 

SHIKHA major activities 
Home visits 
Health forums 
mobilization 
Antenatal and postnatal visits 
Mass media and communication campaign
Session 3
Incorporating safe feces disposal into SHIKHA outreach activities

Group of 5 participants, brainstorm for 30 minutes. Each of you take 20 minutes and prepare individual workplan.

Remember: Existing SHIKHA activities and resources
What are the opportunities you can see are there in your existing scope of work, specially, to evaluate and improve safe child feces disposal practices.
Please BE SPECIFIC. . . . .
List the strengths and weaknesses/problems with current resources and what are the demands. Identify the ways to meet the demand and solve the problems.......
With approval from SHIKHA and BRAC the same training will be replicated among the PK and SS following the model.

We have used many data and information which might not be essential to use during the training to the PK and SS.

You will have a guide to lead the training session.
Common topics for the training

• Review why WASH matters for the growth of infants and young children;
• Links between diarrhea and undernutrition
• Links between stunting and open defecation
• Preventing diarrhea and stunting through WASH behaviors (handwashing, safe water and sanitation)
• Identify routes of fecal contamination and how to break the cycle (through WASH behaviors)
• How to influence WASH behaviors
• What influences behavior, behavioral determinants, key determinants of behavior change
• Apply a small doable action approach to changing WASH behaviors;
• Share 'best practice' behavior change strategies;
• Discuss how to improve WASH practices through small doable actions
• Develop ‘next steps’ for their WASH BC activities.
Training resources (required)

Training materials:

- Handout
- Worksheet
- Brochure
- Flip chart
- Powerpoint slides and photos saved in the flash drive
- Replication of PK and SS training
- Training guide
Small group work: replicating the training

• We see your suggestions on how can we assist you to replicate the training. You have 30 minutes. Discuss in your group, take notes (WASHplus will collected your suggestions)

• Please keep in mind:

• Is it possible to organize the training at the Upazila level? Or do we need to go to Unionl level to conduct this training?

• In this training design there are many contents organized with power point slides, some lectures as well and participatory group work. Is it possible to follow the same methods to train the PK and SS??

• What do you suggest to increase the capacity in WASH and nutrition of outreach workers?

• WASHplus will provide the logistics and other materials (handouts, papers etc.). What more support you need to conduct the training among the PK and SS? Please remember the small doable actions !! This is not a WISH list !!!

• Any other suggestions are welcome.
Commitment and close of the training
Materials needed

- Materials for tippy tap handwashing stations
  - Bore, candles/matches/super big nails
  - Multiple empty water bottles, 1litre and 1/5 litre
- Masking tap, make many one inch pieces on reserve (put to the BACK of the flip chart stand)
- Multiple markers
- F Diagram photos, 6 SETS of each F picture
- Extra blank A4 paper
- Worksheets (list)