Developing Behavior Change Communication Interventions for Population, Health and Environment Projects

Facilitator Guide

July 2013
This document can be found at http://www.crc.uri.edu/.
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**Citation:** Bruce, Linda. 2013. Developing Behavior Change Communication Interventions for Population, Health and Environment Projects: Facilitator Guide. University of Rhode Island. Narragansett, RI.

**Disclaimer:** This publication is made possible by the generous support of the American people through the United States Agency for International Development (USAID). The contents are the responsibility of the Coastal Resources Center, University of Rhode Island as part of the Building Actors and Leaders for Advancing Community Excellence in Development (BALANCED) Project and do not necessarily reflect the views of the United States Government. Cooperative Agreement No. GPO-A-00-08-00002-00.

**Cover Photo** (top) Pangani FM radio spot on behavior change communication, Tanzania  
**Photo Credit:** Woodrow Wilson Center

**Cover Photo** (bottom): Peer educator using information, education and communication messages during community drama in Pangani, Tanzania  
**Photo Credit:** Juma Dyegula
Acknowledgements

We thank Dr. Enrique Hernandez from PATH Foundation Philippines, Inc. for his invaluable input during the behavior change communication workshops, which helped inform this curriculum.

We would also like to give special recognition to the partners of the Health of People and Environment in the Lake Victoria Basin (HOPE-LVB) Project for allowing us to test the methodology in this document as they developed their behavior change communication strategy and integrated communication messages. Special thanks as well go to the United States Agency for International Development’s PHE Advisor, Matt Erdman, for his valuable support and input to this Guide.
FOREWORD

Developing Behavior Change Communication Interventions for Population, Health and Environment Projects: Facilitator Guide was developed by the Building Actors and Leaders for Advancing Community Excellence in Development (BALANCED) Project with support from the United States Agency for International Development (USAID).

The BALANCED Project is a five-year, multi-million dollar population, health and environment (PHE) technical leadership initiative awarded by the USAID Office of Population and Reproductive Health. The Project, which is implemented by the University of Rhode Island’s Coastal Resources Center (URI/CRC) and its partners—PATH Foundation Philippines Inc. (PFPI) and Conservation International (CI)—promotes wider adoption and use of effective PHE approaches worldwide by:

- Enabling local communities to become PHE champions by building their capacity to plan, implement and carry out demand-driven integrated programs in health and conservation. BALANCED builds capacity through peer-to-peer mentoring, south-to-south exchanges, and innovative learning techniques.

- Synthesizing and developing state-of-the art PHE knowledge and communicating that knowledge to key audiences. This includes demonstrating the value of integrated approaches for development that take into consideration the environment and the people who live in it.

- Scaling-up, building on, and fostering the implementation of field-based PHE initiatives in areas of high biodiversity, particularly in East Africa and Asia.

This Facilitator Guide draws on basic behavior change communication (BCC) principles used by key non-governmental organizations implementing health projects and the BALANCED Project’s experience developing, and assisting other organizations to develop BCC interventions for PHE projects in Africa and Asia.
## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>i</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Workshop Preparation</td>
<td>5</td>
</tr>
<tr>
<td>Workshop Objectives</td>
<td>7</td>
</tr>
<tr>
<td>Module 1: Introduction</td>
<td>11</td>
</tr>
<tr>
<td>Module 2: PHE Integration</td>
<td>13</td>
</tr>
<tr>
<td>Module 3: PHE Conceptual Model and Integrated Theme</td>
<td>17</td>
</tr>
<tr>
<td>Module 4: The Behavior Change Process</td>
<td>23</td>
</tr>
<tr>
<td>Module 5: Studying Your Target Audience(s)</td>
<td>31</td>
</tr>
<tr>
<td>Module 6: Developing a BCC Strategy</td>
<td>41</td>
</tr>
<tr>
<td>Module 7: Developing IEC Materials and Activities</td>
<td>69</td>
</tr>
<tr>
<td>Module 8 - Pre-testing Techniques</td>
<td>77</td>
</tr>
<tr>
<td>Module 9 - Implement, Monitor and Evaluate BCC Interventions</td>
<td>97</td>
</tr>
<tr>
<td>Module 10 - Next Steps</td>
<td>100</td>
</tr>
</tbody>
</table>
INTRODUCTION

This Guide was designed for facilitators/trainers who work with nongovernmental organizations (NGOs) implementing population, health and environment (PHE) activities to develop a behavior change communication (BCC) intervention that supports the achievement of the PHE project’s goals and objectives. It instructs the facilitator on how to train participants on the basic components of a BCC intervention. It also advises how to adapt these components for PHE projects that need integrated messages to raise community awareness of the PHE linkages of health and pro-conservation behaviors.

This training is best suited for NGOs and/or government agencies with existing PHE or core health/conservation activities. It is ideal for individuals from organizations that have already participated in a workshop on PHE project design or in a PHE-related workshop in which they developed a PHE conceptual framework, PHE project goal and objectives and activities. Other criteria that make individuals well-suited for this training include:

- Have had some experience developing BCC activities and/or information, education and communication (IEC) materials and activities on health, conservation, family planning/reproductive (FP/RH) health, HIV, and/or water and sanitation
- Already have developed some core PHE, conservation, health, FP and/or water and sanitation messages
- Will be able to use the integrated PHE messages and IEC materials that are developed during the training in their PHE project intervention
- Have funding to implement the BCC strategy developed during this training

What is Behavior Change Communication for PHE?

In the context of PHE, BCC is an essential part of a comprehensive program that seeks to improve reproductive health (RH), public health, natural resources and livelihoods outcomes of communities living in areas of rich biodiversity. BCC is a crosscutting component and an interactive process with communities to develop tailored IEC messages and BCC approaches using a variety of communication channels to promote positive behaviors and sustain individual, community and societal behavior change. BCC involves the development and implementation of communication messages, communication activities and a supportive environment needed to promote and sustain behavior change. IEC only refers to the development of communication materials and activities that form part of a comprehensive BCC strategy.
BCC interventions for PHE programs will help to increase the target community’s perception and understanding of PHE linkages as well as promote and support pro-environment and pro-health attitudes and behaviors that will have a positive effect on families’ lives. While program planners and project staff do most of the planning for BCC interventions, the community is involved heavily in developing the actual BCC activities.

A BCC strategy should be developed as part of the very first stages of project design and then implemented throughout the life of the project. The actual BCC activities can be designed and implemented once other program components are in place. For example, the project may first want to establish (or improve) health product supply systems, organize and train community-based distributors (CBDs), and identify behavior change agents (e.g., district health officers, agricultural extension agents, fisheries groups, community groups, etc.) before it begins its BCC campaign. As part of their training, behavior change agents and community volunteers should be exposed to the BCC messages identified in the BCC strategy and how to deliver them effectively.

Who should use this Facilitator Guide?

This Guide was developed for facilitators/trainers responsible for training program planners and PHE practitioners on how to develop a BCC strategy and intervention for their PHE project/activity. The facilitator/trainer should already be familiar with BCC and PHE principles so s/he can effectively respond to participants’ questions and challenges related to the exercises in this curriculum.

What is included in this Facilitator Guide?

The Guide contains 10 modules on the BCC process, developing a BCC strategy, developing and pre-testing BCC activities and monitoring and evaluating BCC activities. The content is drawn from BALANCED Project experience in helping PHE practitioners develop BCC interventions and from other resources listed at the end of this document.

Each module contains one or more participatory learning exercises for teaching the topic covered in that module. Exercises are based on adult learning principles and designed to help participants retain the information learned. Each module includes the following:

- **Learning Objectives**: Describes what participants will be able to do as a result of completing the exercises in the module and is an indicator of participants’ learning.

- **Time**: Indicates approximate total time allotted to conduct the module’s exercises. Some exercises may take more or less time than indicated in the Guide depending on the number of participants and the complexity and length of the BCC strategy(ies) being developed.
**Preparation**

Describes the materials needed for and the prerequisites to conducting the exercise.

**Instructions**

Provides step-by-step guidance for conducting the exercises.

**Facilitator Notes**

Some modules contain Facilitator Notes. These include background information the facilitator/trainer needs to prepare for the session.

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**How should this Facilitator Guide be used?**

The Facilitator/trainer should review the entire Guide before planning and implementing the training. Ideally, the training should take place over a period of four consecutive days in order to allow participants time to practice the concepts taught in the workshop. However, the workshop could be divided into two smaller trainings—first, modules 1 to 6 for developing a BCC strategy; and next, modules 7 to 9 for designing, testing, and implementing BCC activities. Facilitators/trainers are encouraged to adapt the sessions to the unique context and needs of the PHE project and the training workshop participants.

If the PHE project is an intricate one, more time may be needed to develop the BCC strategy. In such cases, a five-day (vs. four-day) training may be more appropriate.

**Making this Guide as user-friendly as possible**

Facilitators/trainers should always assess which of the materials—most often the support materials in the Facilitator Notes—should be translated into the local dialect in advance of the training. Translated materials will help ensure the information is clearly understood by the staff implementing the BCC intervention.
WORKSHOP PREPARATION

Planning the Training

Workshop preparation requires careful planning. Planning should begin several days or weeks prior to the start of the training. As you prepare, identify ideal participants as:

- Project staff from one or more organizations that are implementing a PHE, conservation, health, FP and/or water and sanitation activities. This includes the project manager and/or field staff that would be responsible for the development and implementation of BCC activities.

- Key personnel from the project's stakeholders and partners who will assist with and/or implement BCC activities.

- Individuals from organizations that plan to implement a PHE project and that have:
  - Existing funds to implement a BCC strategy developed during the training
  - Undergone a PHE design workshop or already have a project conceptual framework for their PHE project
  - Experience developing IEC messages and materials on health, conservation, family planning, reproductive health, HIV and/or water and sanitation – *(this criteria is optional but helpful)*

Make the logistical arrangements:

- Decide on the training date and venue. These should accommodate participants’ and facilitator(s)’ needs in terms of travel time and potential time off from existing job responsibilities.

- Determine the per-participant costs for food, lodging, transportation to and from the training, workshop materials (see preparation notes for each module), and the field pre-test (see Module 8).

- Identify the training facilitator(s), assistant(s) and other resource person(s). Know their availability, their knowledge on BCC and/or PHE, and their ability to facilitate large groups.
• If there is a need for external resource person(s) such as an artist or graphic design staff, narrow the list of possibilities based on their availability, eagerness to provide technical assistance, fees, etc.

• At least two weeks prior to the start of the workshop, inform the resource person(s) personally or via letter of invitation of the goals and objectives of the training

• Confirm participation of resource person(s).

• Determine the cost per resource person, facilitator and assistant for food, lodging and transportation.

• Determine the cost of supplies and materials needed by the resource person(s) and facilitator(s).

• Develop a budget for the training.

Review this training guide:

• If appropriate, adapt activities and support materials based on your own BCC experience.

Prepare the training materials

• Read all the modules several days before the training and prepare the flipcharts, PowerPoints, etc. for each module. Some modules have lists to prepare beforehand. Try to prepare these before the training begins.

• Collect all needed materials beforehand. This includes but is not necessarily limited to flipchart paper (newsprint), flipchart stands, marker pens, projectors, screens, electrical cords, nametags, notebooks, ballpoint pens, pencils and various other supplies as noted in the preparation section of each module.

• Gather sample IEC materials from participants or other organizations.

• Gather any of the project's baseline and/or qualitative data and results from focus group discussions or other audience research on the knowledge, attitudes and practices (KAPs) of the target audiences that the BCC activities seek to influence.
WORKSHOP OBJECTIVES

General Objective

To increase workshop participants’ understanding of BCC and capacity to develop a BCC intervention for their PHE project activities.

Specific objectives

By the end of the training, participants will be able to:

- Describe PHE and the benefits of PHE linkages/integration.
- Describe BCC, the stages of behavior change and the types of BCC activities appropriate for each stage of behavior change.
- Describe the importance of and ways to study the project’s target audience.
- Develop a BCC plan that has integrated PHE messages and IEC materials/activities.
- Develop effective IEC materials and activities.
- Pre-test IEC materials/activities for their PHE projects.
- Describe how to implement, monitor and evaluate BCC interventions.
AGENDA

Day 1

8:00 – 8:30  Registration
8:30 – 9:00  Module 1- Introductions, Expectations, Agenda, House Rules
9:00 – 9:30  Module 2 - PHE Integration
9:30 – 11:00  Module 3 - Conceptual Framework and Integrated Theme
11:00 – 11:15  Break
11:15 – 12:00  Module 4 - Behavior Change Process
12:00 – 1:00  Lunch
1:00 – 2:30  Module 5 - Studying Your Audience
2:30 – 5:30  Module 6 - Developing a BCC Strategy: Exercise A (includes break)

Day 2

8:30 – 9:00  Review of Day 1
9:00 – 12:00  Module 6 - Developing a BCC Strategy – cont’d (includes break)
12:00 – 1:00  Lunch
1:00 - 3:30  Module 6 - Developing a BCC Strategy – cont’d
3:30 – 3:45  Break
3:45 – 5:30  Finish developing BCC strategy (end the day earlier or later than the time indicated here as needed in order to complete the strategy)
Day 3

8:30 – 9:00   Review of Day 2
9:00 – 12:30  Module 7: Developing IEC Materials and Activities
12:30 – 1:30  Lunch
1:30 – 3:45   Module 8: Pre-testing Techniques
3:45 – 4:00   Break
4:00 – 4:30   Module 8: Pre-testing Techniques (cont’d)
4:30 – 5:30   Prepare for Field Pre-test

Day 4

8:30 – 9:30   Review of Day 3 (Pre-testing techniques and preparation)
9:30 – 12:30  Module 8 - Field Pre-test
12:30 – 1:30  Lunch
1:30 – 2:30   Module 8 - Field Pre-test Discussion
2:30 – 3:30   Module 9 – Implement, Monitor and Evaluate BCC Intervention
3:30 – 3:45   Break
3:45 – 5:15   Module 10 - Next steps

Day 5  **Optional** – extra day if more time is needed to complete the BCC strategy or other training activities
MODULE 1: INTRODUCTION

Learning Objectives:

After this exercise, the participants will be able to:

- Know the other participants.
- List their expectations for the workshop.
- Understand the objectives of the training, agenda and house rules.

Time: 30 minutes

Preparation:

- Collect the materials needed:
  - flipchart stand
  - flipchart paper (newsprint)
  - masking tape
  - colored marker pens
  - scissors
  - name tags of participants
  - basket or paper box
  - a notebook (pad of paper) for each participant
  - a pen for each participant
- Label one flipchart paper (newsprint) for each of the following words: “Expectations” and “House Rules”, respectively
- Make one flipchart paper (newsprint) with the objectives of the training and the training agenda (see page 7 for objectives and pages 8-9 for agenda).
Instructions:

1. Welcome everyone.

2. Pass around a basket or box with nametags of all participants. Ask each person to pick a nametag of one of the participants and try to find that person.

3. Once they locate that person, they should interview him/her.

4. Give the participants 10 minutes for the interview, in which they ask the following questions (list these on flipchart paper beforehand):
   - Who are you?
   - Share one positive childhood memory.
   - What do you wish to learn from this training?

5. Ask participants to introduce the person they interviewed to the rest of the group and state their expectations from the training. *(Note: List these on a flipchart paper labeled “Expectations”)*

6. Review participants’ expectations.

7. Review workshop objectives prepared in advance on flipchart paper. Compare these with participants’ expectations. If there are participant expectations that will not be met during this workshop, assure participants these will be considered for future trainings.

8. Review the agenda for the training and explain how the agenda links to achieving the workshop objectives.

9. Discuss house rules that the participants would like to adopt for the duration of the training to help achieve the workshop’s objectives and agenda. *(Note: List the rules that were agreed upon by the group on the flipchart paper labeled “House Rules” and post the list on the wall.)*
Module 2: PHE Integration

Learning objectives:

After this exercise, the participants will be able to describe PHE and the benefits of PHE linkages/integration.

Time: 30 minutes

Preparation:

None

Instructions:

1. Ask participants what they understand about PHE. Write their answers on a flipchart.

2. Review what PHE is.

   P = Population refers to the provision of voluntary FP information and services to address unmet need for contraception and to promote birth-spacing and other RH practices.

   H = Health can be a variety of interventions but usually involves water, sanitation, hygiene, malaria prevention, or child health.

   E = Environment can include, but is not limited to, protected area management and biodiversity conservation (preserving the abundance and variety of all species including endemic, endangered, microscopic and more complex organisms on land and water). It can include a variety of approaches – watershed management, sustainable agriculture, natural resources management (NRM), coastal resources management (CRM), etc.

3. Explain that PHE:

   • Refers to a development approach that focuses on the interactions among population, health and environment dynamics, particularly in biodiversity-rich areas. This approach facilitates multi-sectoral collaboration and coordination as well as private-public partnerships that enable delivery of multi-disciplinary interventions.
• Can also be defined as “the linkage, within a community or group of communities, of NRM or similar environmental activities and the improvement of reproductive health—always including but not limited to the provision of family planning services” (Engelman).

• Interventions are conceptually linked and operationally coordinated and apply multi-disciplinary interventions delivered in a coordinated and cost-effective fashion.

4. Ask participants why it is important to integrate P, H, and E. Write their responses on a flipchart.

5. If not mentioned by participants, cover the following points:

• It makes sense to integrate. Projects that integrate sectors allow organizations to address the root cause of the situation in which they are working, rather than just proximate causes or symptoms. For example, in many areas, while there are immediate biodiversity threats such as habitat conversion, the underlying driver for it is population growth.

• Conservation organizations may be able to develop better relationships with communities by integrating a health component, which allows them to provide the communities with a tangible service.

• For health organizations, linking with NRM projects/activities often provides them with access to communities and clients that otherwise would be impractical or too expensive to reach.

• It can be cost effective. By combining resources, organizations can potentially implement their projects in a more efficient manner, sharing transportation and field staff expenses with other organizations.

• Integrated projects can fit within a wide range frameworks. This increases the chances of building on an existing framework. Integrated projects also provide the opportunity for the active involvement of a broader segment of the community and can increase women’s and youth’s participation in resource management as well as men’s participation in health decisions.

• There is better synergy. Qualitative evidence suggests that there may be a synergistic benefit derived from integrating sectors—combined activities can sometimes achieve more than the sum of individual activities.

6. Ask what are the advantages of PHE partnerships?
7. Point out that the PHE approach encourages various sectors to work together toward a shared goal or vision. Partnerships among sectors such as health, environment, agriculture, rural development, etc.—whether public or private—can be beneficial in:

- Increasing the scale of effort—bringing together organizations that share the same services or outlook can create the critical mass necessary to tackle a problem.

- Combining complementary skills—bringing together organizations with different skills allows for working on projects that require in-house expertise that either one of the organizations individually might otherwise lack.

- Pooling financial resources—organizations can increase their power and impact by combining financial resources.

- Minimizing overlapping activities—working with multi-sectoral NGOs and community groups can help leverage resources, minimize overlapping activities and create stronger programs.

- Building on existing programs and social capital—organizations can contribute to projects that are already established in the field.

- Increasing the capacity of behavior change agents and community volunteers to be involved in and talk about holistic solutions for a community that involve health, conservation, livelihoods, etc.

- Gaining credibility—organizations may gain credibility by associating with other successful organizations.

- Filling in service gaps—many organizations (especially those working in conservation) reach remote communities that government health systems sometimes cannot. Such partnerships can help in accessing these remote and underserved communities with holistic interventions.

- Building capacity—organizations can gain new knowledge and technical skills by working with partners that have different backgrounds and expertise.

- Increasing sustainability—when organizations partner with local organizations, there is a greater chance the project will be sustainable.

- Putting the project in the larger context—working with the government, in particular—can help link the project to a number of governmental policies at a variety of levels and enable greater leveraging of resources.
8. Ask participants where they think PHE interventions will most likely succeed. List their responses on flipchart paper.

9. If not mentioned by participants, review the following types of areas/situations where PHE interventions make sense:

- In areas of high biodiversity—as a prevention model—when the area:
  - has high richness of species, unique habitat (endemicity), or diversity of the ecosystem
  - is environmentally threatened
  - has a genetic, species and ecosystem composition that currently or in the future holds the potential to have significance for both natural ecosystem function and for human uses
  - has a population that depends on their local natural resources

- Where there are other threats to health or livelihoods, i.e. water scarcity, unstable fisheries, deforestation, and food security.

- Where there is a need for interventions that addresses population pressure resulting specifically from high fertility (when population pressure is the result of immigration, an RH project may not be the best approach).

- In communities whose members want to participate in and support the project—and even in these, those already knowledgeable about conservation and/or population issues will be most likely to be interested.

- Communities that already have basic governance and/or health or development committees, along with some level of literacy, business skills, and access to information.
Module 3: PHE Conceptual Framework and Integrated Communication Theme

Learning objectives:

After this exercise, the participants will be able to:

• Describe his/her project’s integration through their conceptual framework.
• Identify an integrated communication theme.

Time: 90 minutes

(Note: If the project does not already have a conceptual framework, developing a conceptual framework with participants will require additional time and the workshop schedule should be adjusted accordingly).

Preparation:

• Make sure the participants’ organization has a conceptual model for review and validation during the training.

It is assumed that the workshop is for participants from one organization implementing a PHE project/activity. If participants come from several organizations implementing PHE activities, follow the adjusted instructions.

• OPTIONAL: If the organization does not have a conceptual framework and if time permits, a framework can be developed during the workshop. If developing conceptual frameworks for several PHE projects, you may need to hold a session in the evening or a working group separate from the workshop (see Facilitator Notes for resources on how to develop conceptual frameworks for PHE Projects).

• Collect the materials needed:
  – flipchart stand
  – flipchart paper (newsprint)
  – colored marker pens
  – copy of conceptual framework(s)
• If you will be projecting your conceptual framework onto a screen or wall as you review and/or revise it, you will also need the following equipment:
  - laptop
  - projector
  - screen or white wall for projecting
  - power cord and power strip to plug in both laptop and projector

Instructions:

Exercise A: Conceptual Frameworks (60 minutes)¹

1. Ask participants to present the project’s goals, objectives and conceptual framework.

2. Review and discuss the current conceptual framework.

3. Validate the conceptual framework to determine if the issues, threats and opportunities are still valid. Review the linkages between these threats, the targeted conditions and vision. (Note: If participants come from several organizations implementing PHE activities, select one or two conceptual frameworks to review.)

4. Ask participants if the conceptual framework needs revisions in order to most effectively illustrate the threats and opportunities. If yes, work with participants to make any necessary revisions. (Note: if participants come from several organizations implementing PHE activities, ask them how they might revise their conceptual frameworks based on the exercise just conducted.)

5. Explain that the conceptual framework can help stakeholders better understand the linkages and participate more fully in the project. The more people participating and understanding how their environment affects, and is affected by, health and population factors in the community, the more likely the project activities will be sustainable.

6. OPTIONAL: If the participants’ projects do not have a conceptual framework and if time permits, help them to develop one. This may require work in the evening or a separate session after the workshop to develop these (see Facilitator Notes for resources on how to develop a conceptual framework.)

¹ If developing a conceptual framework from the very beginning, you will need to a lot more time for this section (see resources under Facilitator Notes), and you will need to adjust the times for the rest of the exercises in the module.
Exercise B: Integrated Communication Theme(s) (60 minutes)

1. Based on the project’s goal, objectives and conceptual framework, help participants develop an overarching integrated communication theme or concept around which all their IEC messages can revolve. The theme/concept should be simple and resonate with the intent of the project.

2. Review integrated communication themes from various PHE projects. Examples include:
   - “Secure Family, Healthy Communities and Healthy Environment” – from the BALANCED-Philippines Project, Philippines
   - “Planned Family, Healthy Environment for a Better Future” – from the Pwani Project, Tanzania
   - “Healthy Families and Environment for a Better Life” – from the Health of People and Environment in the Lake Victoria Basin (HOPE-LVB) Project, Uganda
   - “Care for Your Family, Care for Your Environment for a Prosperous Life” – from the Integration of Family Planning Messages and Referrals into the Green Belt Movement Program, Kenya
   - “A Healthy Family, Healthy Forest and Productive Land” – from the Tree Kangaroo Conservation Project (TKCP), Papua New Guinea

3. Point out that an integrated communication theme can help “brand” your project. It can be included on most print materials (where appropriate) including IEC materials, training manuals, job aids, and other documents related to your PHE project. It is the theme that the community will remember—even when there are various partners implementing the project.

4. Before the end of the session, make sure participants have developed an overarching communication theme for the project.

5. Remind participants that the integrated communication theme will need to be pre-tested with members of the target audience to ensure comprehension and acceptability of the theme. Based on the pre-test, the wording of the theme may change.

6. Explain that participants will learn pre-testing techniques later on in this training.
Facilitator Notes

Instructions on how to develop a conceptual framework


Examples of conceptual frameworks

*Integrated Population and Coastal Resource Management Project (IPOPCORM) – Philippines*
Module 4: The Behavior Change Process

Learning Objective:

After this exercise, the participants will be able to:

- Explain the difference between behavior change communication (BCC) and information, education and communication (IEC).
- Describe the stages of behavior changes.
- Describe the BCC needs for each stage of behavior.

Time: 45 minutes

Preparation:

- Make a flipchart paper (newsprint), PowerPoint slide or Word document (that can be projected on a screen/wall) with the definitions of BCC and IEC (see Facilitator Notes).
- Make a flipchart (newsprint), PowerPoint slide or Word document (that can be projected on a screen/wall) of Figure 1: Stages of Behavior Change Model (see Facilitator Notes).
- Make a flipchart (newsprint), PowerPoint slide or Word document (that can be projected on a screen/wall) of Table 1: Stages of Behavior Change and BCC Needs (see Facilitator Notes).
- Collect the materials/equipment needed:
  - flipchart stand
  - flipchart paper (newsprint)
  - colored marker pens
- If using PowerPoint and/or a Word document to project on a screen/wall, you will need the following equipment:
- laptop
- projector
- screen or white wall for projecting
- power cord and power strip to plug in both the laptop and projector

**Instructions:**

**Exercise A: Definitions:** (15 minutes)

1. Point out that providing people with information (IEC messages and materials) does not necessarily lead to desirable change in their behavior.

2. Explain BCC:

   **BCC** is a process of working with individuals, communities and societies to develop communication strategies to promote positive behaviors that are appropriate to their settings and that provide a supportive environment that will enable people to initiate and sustain positive behaviors.

3. Explain IEC:

   **Information, Education and Communication (IEC)** is a process of working with individuals, communities and societies to develop communication strategies to promote positive behaviors that are appropriate to their settings only.

4. Remind participants that individuals are influenced by the community and society in which they live. Therefore, behavior change should always include a supportive environment. When there is information, one-on-one interpersonal communication (IPC) and a supportive environment, desirable and sustainable behavior change among your target group(s) is more likely.

5. Reinforce the following: BCC involves IEC messages, IEC communication activities and the supportive environment needed to initiate and sustain behavior change. IEC only refers to communication messages and materials that form part of a BCC intervention.
Exercise B: Stages of Behavior Change: (30 minutes)

1. Ask participants to list the stages of behavior change. Record these on flipchart paper.

2. If not mentioned by participants, review the following, which are based on the Stages of Change Model by Prochaska, DiClemente and Norcross (see references). Show PowerPoint or flipchart (newsprint) of Figure 1: Stages of Behavior Change prepared beforehand (see Facilitator Notes).
   - Unaware – Person is unaware of risks/issues and its application to them
   - Contemplation – Person is aware of risks but ambivalent about changing
   - Decision/determination – Person prepares to make a change
   - Action – A new behavior is put into action
   - Maintenance – New behavior is established, but not necessarily sustained

3. Ask participants to share a behavior they changed or intend(ed) to change and identify which stage of behavior change they were/are in. List responses on a flipchart.

4. Mention that stages of behavior change do not always happen sequentially. Community members are at different levels of the process, and at different times. Also, not everyone goes through all the stages. One person may go from unaware to action straight away, while another may vacillate between contemplation and decision/determination for a while before action is taken.

5. Review the types of BCC activities best suited for addressing each stage of behavior change—show Table 1 (prepare this beforehand—see Facilitator Notes).

6. Point out that a combination of BCC activities is usually the best approach for motivating and sustaining behavior change among a target group(s) because members of the target audience will be at different stages of behavior change.

7. Remind participants that some people implementing a desired behavior will fall back to the contemplation stage. Therefore, it is important to continue providing a variety of communication messages and channels to address various behavior change stages.

8. Ask participants to tell you which stage of behavior change and type of BCC activity to use for each sentence of the story that follows.

9. Provide the correct answer, if not mentioned by participants. Make sure participants understand before proceeding to the next bullet in the story line.
• A young boy has a girlfriend (your primary audience)

Unaware – The boy is possibly unaware of risks of unprotected sex. Potential BCC activities include: print materials (posters, pamphlets, etc.), mass media (TV and radio ads), and community drama that have IEC messages to raise awareness on the risks of unprotected sex.

• The young boy is thinking about using condoms but has heard that they reduce pleasure.

Contemplation – The boy needs help on how to move from intention to change to action. Potential BCC activities include: print materials, informative radio ads, community theater/drama, as well as IPC from a peer educator (PE) or trusted health worker.

• Young boy considers practicing safer sex.

Decision/determination – The boy needs a concrete step-by-step action plan. Potential BCC activities include: print materials, mass media (TV and radio ads) and peer education explaining how to practice safe sex.

• Young boy wants condoms.

Action – The boy needs to know where to get free (or inexpensive) condoms. Potential BCC activities include: print materials (stickers, posters, fliers) on where to purchase or get free condoms; pamphlets on how to use condoms correctly; and IPC from a PE, pharmacist, CBD, or health care provider on how to use condoms correctly.

• Young boy goes to buy more condoms, but

  – Friends ridicule him, or
  
  – Health clinic refuses to give him free condoms, or
  
  – Pharmacist laughs at him when he asks for condoms, and price is too high

Action/Maintenance – The boy needs support. The most ideal BCC activity would be IPC from peers, CBDs, and social support mechanisms, such as youth PEs or a youth club.

• Health care providers, pharmacists, parents (your secondary audience) are concerned about youth getting sexually transmitted infections (STIs) and pregnant.
Unaware/pre-contemplation – The project needs to create awareness among this secondary audience on the risks of unprotected sex among youth. Potential BCC activities include: fliers on the need to support youth and advocate for their needs; peer groups or advocacy groups organizing rallies to receive media attention and raise the issue among parent, teachers and politicians unaware of youth vulnerability to STIs and unwanted pregnancy.

10. Remind participants that when trying to encourage the target audience(s) to adopt behaviors their project is promoting, the individual, community, or institution goes through a series of steps—sometimes moving forward, sometimes moving backward, and sometimes taking side steps. They may even revert back to old behaviors.

11. Understanding where the community is in the change process is critical when designing a BCC strategy.

12. Finish this session by explaining the BCC process, which participants will learn during this workshop, including how to design a BCC intervention for their PHE Project(s).

- Study your target audience(s)
- Develop a BCC strategy
- Develop IEC/BCC activities
- Pre-test techniques
- Implement, monitor and evaluate the BCC activities

13. Ask participants if they have any questions before proceeding to the next module.
Facilitator Notes

Definitions

BCC is a process of working with individuals, communities and societies to develop communication strategies to promote positive behaviors that are appropriate to their settings and that provide a supportive environment that will enable people to initiate and sustain positive behaviors.

IEC is a process of working with individuals, communities and societies to develop communication strategies to promote positive behaviors that are appropriate to their settings only.

Stages of Behavior Change

BCC has its roots in behavior change theories that have evolved over time, and which include the following:

- Diffusion of Innovation (Everett Rogers)
- Stages of Behavior Change (Prochaska, DiClemente and Norcross),
- Self-Efficacy Model (Bandura)
- Behavior Change Continuum (World Bank)

For the purposes of this training module, the BALANCED Projects uses Prochaska’s *Stages of Behavior Change* model (see Figure 1 on next page).
Figure 1: Stages of Behavior Change Model

- **Change Continuum**
- **Stages of Behavior Change**:
  - Unaware
  - Contemplation
  - Decision/Determination
  - Action
  - Maintenance/sustained behavior change
- **Enabling Factors**:
  - Information on risks, benefits; effective Communication
  - Step-by-step action plan/information
  - Enabling environment – social support, services, policies, commodities
- **Channels of Communication**:
  - Mass Media
  - Mass & Interpersonal Media
  - Interpersonal Communication
### Table 1: Stages of Behavior Change and BCC Needs

<table>
<thead>
<tr>
<th>Stage *based on the Stages of Change model</th>
<th>Behavior Change Communication Need</th>
</tr>
</thead>
</table>
| **Unaware**                              | • Information on ways to personalize risks  
                                        | • IEC materials/activities—posters, radio ads/drama, community theater/drama, etc. about risks and personal testimonials |
| Person is unaware of risks/issues and its application to them. Person does not even consider changing. | |
| **Contemplation**                         | • Help on how to move from intention to change to action  
                                        | • BCC tools—IPC or counseling (e.g., peer education, counseling by health worker, etc.) and informative IEC materials |
| Person is ambivalent about changing. Giving up an enjoyed behavior causes them to feel a sense of loss despite the perceived gain. During this stage, person assesses barriers (e.g., time, expense, hassle, fear, "I know I need to, but …") as well as the benefits of change. | |
| **Decision/determination**                | • Concrete step-by-step action plan  
                                        | • IEC materials—brochures, posters and other print material |
| Person prepares to make a specific change. They may experiment with small changes as their determination to change increases. | |
| **Action**                               | • Positive feedback—IPC by PEs, CBDs, health personnel, NRM staff, etc.  
                                        | • Social support through community workers, peer support groups, social groups, etc. |
| A person takes action. Any action taken should be praised because it demonstrates the desire for lifestyle change. | |
| **Maintenance**                           | • Intermittent support—IPC by PEs, community workers, and successful community members |
| Sustained behavior change | |
Module 5: Studying Your Target Audience(s)

Learning Objectives:

After this exercise, participants will be able to:

- Define the target audience for their BCC interventions.
- Describe the importance of studying the project’s target audience and the ways to do so.

Time: 90 minutes

Preparation:

- Study the participants’ PHE project goals and objectives to be sure you know who should be the target audience(s) of the participants’ BCC interventions.
- Read any baseline studies and/or qualitative research on the participants’ project community and/or target audience conducted as part of or prior to the implementation of the PHE project.
- List key baseline studies and/or qualitative research results on flipchart (newsprint), PowerPoint slide or Word document (that can be projected on a screen/wall).
- Label one flipchart (newsprint) paper “Ideal Woman.” Underneath the title draw a vertical line in the middle to make two columns (so you can list two sets of comments on what is an ideal woman).
- Label another flipchart (newsprint) paper “Ideal Man”. Underneath the title, draw a vertical line in the middle to make two columns (so you can list two sets of comments on what is an ideal man).
- Prepare a flipchart (newsprint), PowerPoint slide or Word document (that can be projected on a screen/wall) of Table 2: Types of Audience Research (see Facilitator Notes).
- Collect materials and/or equipment needed:
– flipchart stand
– flipchart paper (newsprint)
– colored marker pens

• If using PowerPoint and/or a Word document to project on a screen/wall, you will need the following equipment:
  – laptop
  – projector
  – screen or white wall for projecting
  – power cord and power strip to plug in both laptop and projector

**Instructions:**

**Exercise A: Your target audience:** (20 minutes)

1. Explain that the primary audience(s) is the main group(s) whose conservation, livelihood and/or health and FP behaviors the project is seeking to influence.

2. Mention that your primary audience(s) should share similar characteristics, such as age range, gender, occupation, residence (rural vs. urban), number of children, as well as access to print, radio and/or TV media.

3. Provide examples of types of primary audiences PHE projects have sought to influence:
   - Women and men of reproductive age living around the Saadani National Park (Tanzania)
   - Fishermen who live around the Lake Victoria Basin (Uganda and Kenya)
   - Fishmongers or other persons who purchase fish from fishermen from the Western Coast (Ghana)
   - Farmers living around all wetlands of Metu woreda (Ethiopia)
   - Women agriculture producer groups living in the Luangwa Valley (Zambia)
   - Youth living in coastal areas bordering the Danajon Bank (Philippines)
4. Ask participants to identify and list the primary target audience(s) their PHE project is trying to influence. List responses on flipchart (newsprint) or on a Word document that is being projected on the screen/wall.

5. Help participants be very clear about the primary target audience(s) for the BCC interventions.

6. If participants list community health workers, PEs, extension agents, CBDs, volunteers, or other “behavior change agents” as a primary audience(s), explain that these behavior change agents are also members of the community and will, by default, be recipients of the BCC activities. However, these behavior change agents actually form the part of your BCC intervention that helps the community initiate and sustain behavior change (which is why they are not part of the target audience).

7. Mention that behavior-change agents need to know the BCC messages and how to effectively provide the interpersonal communication and counseling (IPC/C) needed to help community members make and sustain behavior change. As such, they should be the primary audience for your capacity building efforts and not for your BCC interventions.

8. If participants mention politicians, advocacy groups, etc. explain that this audience is best influenced by and addressed with advocacy activities. Refer participants to the Population Reference Bureau’s *Repositioning Family Planning: Guidelines for Advocacy Action*, found on the PHE Toolkit at Repositioning Family Planning (see References)

9. Once the primary target audience(s) for the participants’ PHE project(s) is clearly defined, ask participants to list potential secondary target groups, i.e., those individuals or groups who are not the primary focus of the project, but who influence your primary target members. Examples of secondary audiences could include:
   - Grandparents
   - Elders/village chiefs in the village
   - Buyers or sellers of fish and/or agricultural products
   - Health care providers

10. Explain that the participants will have an opportunity to fine tune their list of primary and secondary audiences as they develop their BCC strategy in the following module.
Exercise B: Ideal Man/Ideal Woman: (30 minutes)

1. Divide participants into two groups—one group of women (Group A) and the other of men (Group B). (Note: if there are no men (or women), divide by age, with the younger participants in Group A, and the older participants in Group B.)

2. Ask each group to discuss among themselves the characteristics of the “Ideal Woman” and the “Ideal Man.”

3. Explain that each group has to decide on only three characteristics of the “Ideal Woman” and three characteristics of the “Ideal Man.”

4. Allow participants approximately 10 minutes to develop their list. Anticipate some discussion and remind participants that each group needs to decide on only three characteristics for each sex.

5. Ask the women’s group (Group A) to tell you their three characteristics of the “Ideal Woman.” List these on the flipchart labeled “Ideal Woman” (prepared beforehand) in the left hand column.

6. Ask the men’s group (Group B) to tell you their three characteristics of the “Ideal Woman.” List these on the same flipchart labeled “Ideal Woman” in the right-hand column.

7. Circle the similar characteristics of the “Ideal Woman” between the two groups.

8. Explain that if you were trying to “market” the “Ideal Woman” to both women and men in the workshop, you would highlight the attributes that are common to both the “Ideal Woman” list developed by the men and the “Ideal Woman” list developed by the women.

9. Highlight the differences between the two lists (left versus right hand columns).

10. Explain that if Group A were trying to market the “Ideal Woman” to Group B, their campaign might not be successful, because they would be trying to sell attributes important to Group A, not to Group B. For example, if Group A says one characteristic of an “Ideal Woman” is that she is tall and slender, but Group B says she should be round and healthy, it would be hard to sell the tall slender woman to Group B and the round, healthy woman to Group A.

11. Now ask the women’s group (Group A) what they listed as the three characteristics of the “Ideal Man” and record their response on the flipchart labeled “Ideal Man” (prepared beforehand) in the left hand column.
12. Ask the men’s group (Group B) what they listed as the three characteristics of the “Ideal Man.” Record their responses in the right hand column of the same flipchart labeled “Ideal Man.”

13. Circle the similarities in characteristics of the Ideal Man among both groups.

14. Explain how you would use this information to sell the “Ideal Man” to both men and women in the workshop.

15. Highlight the differences between the two groups, and how this would affect women “selling” their idea of the “Ideal Man” to men, and men “selling” their idea of the “Ideal Man” to women.

16. Explain that this exercise demonstrates why it is so important to know your target audience’s preferences, knowledge, attitudes and practices before developing a BCC intervention designed to influence their behaviors.

Exercise C: Audience Research: (10 minutes)

1. Reinforce that it is important to understand your target audience as you develop your BCC interventions and IEC messages and materials.

2. Explain that many BCC interventions have failed because Program Managers did not understand what was important or acceptable to their target audience. Therefore, it is important to learn as much as possible about your target audience, such as:

   - What do they already know about the topic(s), i.e. PHE linkages, reproductive health, family planning, sustainable fishing, sustainable agriculture, alternative livelihoods, etc.?
   - What rumors or misinformation about a topic have they heard and believe?
   - How comfortable do they feel talking or learning about certain topic(s)?
   - What are the reasons for current behaviors/practices?
   - What factors influence changing behavior?
   - What are their ideas about the most appropriate ways to educate and inform other individuals like themselves?
   - What are their hopes and dreams for the future, as well as their fears?
   - What is their ability to read and understand print material?
• Who are their role models; who do they look up to?
• How accessible is information?
• How accessible and reliable are health services?
• What are their media habits? For example, what kind of access do they have to print media/radio/TV? What are their listening and viewing habits and preferences? What are the most popular shows/stations? How frequently do they read or listen to media?
• Who are their preferred spokespersons?

3. Briefly mention the types of audience research that can be used to gather information about one’s target audience. Show a flipchart or project on a screen or wall a PowerPoint or Word document of Table 2 (prepare this beforehand—see Facilitator Notes).

4. Review other sources of information that can be used to gather information about the target audience. This information can help Program Managers and staff to more effectively design BCC activities that address the audiences’ needs as well as project goals and objectives.

• Project baseline studies/research
• Household surveys of KAPs
• Participatory rapid appraisals
• Donor reports and country reports
• Technical assistance, workshop, and/or supervisory reports
• Service delivery reports
• Project progress reports and/or project evaluations

5. Mention that participants will not learn how to conduct audience research in this workshop. However, they will be reviewing any quantitative and/or qualitative research conducted for their project prior to the workshop in order to design their BCC strategy.

Exercise D: Knowing Your Audience (30 minutes)

1. Ask participants about the results of any audience research, baseline surveys and/or other reports conducted for their project or about their target audience.
2. List responses on a flipchart (newsprint). *(Note: If you have studied the participants’ project(s) research results before this session and made a list of results beforehand, share with participants and ask them to add information to your list.)*

3. Ask participants to comment on the findings listed on the flipchart and add other information that might be known about the target audience and that will influence the audience’s capacity to implement the behaviors promoted by the PHE project. *(Note: You will need this information when facilitating the BCC strategy development session.)*

4. Brainstorm how these findings will help participants formulate their BCC activities. List responses on a flipchart.

5. Ask participants if they have any questions before proceeding to the next module.
Table 2: Types of Audience Research

<table>
<thead>
<tr>
<th>If assessing</th>
<th>And:</th>
<th>Then:</th>
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</thead>
<tbody>
<tr>
<td>Health statistics</td>
<td></td>
<td>• Review quantitative data from:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Demographic Health Surveys of your country/region</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Local government reports and statistics</td>
</tr>
<tr>
<td>Media habits</td>
<td></td>
<td>Conduct qualitative research using:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Focus group discussions</td>
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<tr>
<td></td>
<td></td>
<td>• In-depth interviews</td>
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<tr>
<td></td>
<td></td>
<td>• Exit interviews</td>
</tr>
<tr>
<td>Attitudes or behaviors of target</td>
<td></td>
<td>• Audience is literate and/or knowledgeable of the topic, or</td>
</tr>
<tr>
<td>audience</td>
<td></td>
<td>• Audience is geographically dispersed, or</td>
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<tr>
<td></td>
<td></td>
<td>• The subject matter is highly sensitive, or</td>
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<tr>
<td></td>
<td></td>
<td>• There is substantial peer pressure</td>
</tr>
<tr>
<td>Attitudes or behaviors of target</td>
<td></td>
<td>• Review Demographic Health Surveys of your country/region</td>
</tr>
<tr>
<td>audience</td>
<td></td>
<td>• Conduct in-depth interviews</td>
</tr>
<tr>
<td></td>
<td>Target audience is low-literate</td>
<td>Conduct focus group discussions</td>
</tr>
<tr>
<td>If assessing:</td>
<td>And:</td>
<td>Then:</td>
</tr>
<tr>
<td>--------------</td>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>PHE links</td>
<td></td>
<td>Collect data from secondary sources, such as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Project reports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Relevant people’s organizations (fisher folk associations, forest/fish wardens, etc.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Resource users in the community</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Community leaders</td>
</tr>
</tbody>
</table>
Module 6: Developing a BCC Strategy

Learning Objective:

After this exercise, the participants will be able to develop a BCC strategy.

Time: 8 to 14 hours (depending on how extensive the PHE Project is)

Preparation:

- Collect the materials needed:
  - flipchart stand
  - flipchart paper (newsprint)
  - masking tape
  - colored marker pens

- If projecting a PowerPoint presentation or Word document, make sure to have the following equipment:
  - laptop
  - projector
  - screen or white wall for projecting
  - power cord and power strip to plug in Laptop and Projector

- Prepare a flipchart (newsprint) with the list of project behaviors from a previous PHE project—see Exercise A, instruction #3.

- Prepare a flipchart (newsprint), PowerPoint slide or Word document (that can be projected on a screen/wall) of Table 3: Behaviors and Influencing Factors (see Facilitator Notes).

- Prepare a flipchart (newsprint) with examples of BCC objectives for promoting PHE linkages—see Exercise C, instruction #12—and post on the wall.
• Prepare a flipchart (newsprint), PowerPoint slide or Word document (that will be projected on a screen/wall) of Tables 4, 5, 6 and 7 (see Facilitator Notes).

• Make enough copies of the Checklist for Developing an Action Plan and Timeline for a BCC Strategy for each participant (see Facilitator Notes).

• **Note to Facilitator:** It is helpful to note participants’ responses from the exercises in this module in/on a Word document. In this way, by the end of the session, the BCC strategy will be drafted. Otherwise, someone will have to transcribe all the responses written on flipcharts to a BCC strategy after the workshop.

**Instructions:**

**Exercise A: Define Specific Behavior Changes:** (2 to 4 hours, depending on how many PHE behaviors the project plans to address with its BCC intervention)

1. Explain that it is important to plan how to implement your BCC intervention before developing any IEC materials or BCC activities.

2. Mention that participants will develop a BCC strategy over the next day or two (depending on how many behaviors the BCC intervention seeks to influence). Based on participants’ BCC strategy, they will later draft IEC materials, which they will pre-test and revise during the workshop.

3. Explain that the first step in developing a BCC strategy is to define the desired behavior your project is seeking to influence. Review some examples of behaviors that other PHE projects have identified in their BCC strategy (**Note:** have this list on a flipchart):

   - Women and men of reproductive age using modern contraceptive methods
   - Men and women washing their hands after using the latrine and before eating
   - Men and women sleeping under mosquito nets
   - Men and women using pit latrines
   - Households planting new trees
   - Farmers planting a mixture of nitrogen-fixing trees and crops
   - Farmers practicing crop rotation
   - Fishermen obeying local fishing laws
• Fishermen using the right size nets to fish
• Fishermen joining/forming a savings and credit cooperative organization (SACCO)
• Households engaged in alternative livelihoods (beekeeping, milk production, agriculture, basket weaving, etc.)
• Households using energy-saving (or fuel-efficient) stoves

4. Together with participants, list the behaviors their PHE project and BCC interventions seek to change or influence among its primary audience(s). Because PHE projects are multi-sectoral, you may need to list a number of behaviors per sector.

5. List each behavior on a flipchart (newsprint) or in a Word document that can be projected on a screen or wall. (Note: If possible, draft responses in a Word document that can be projected on a screen/wall, as this makes it easier for participants to add to and refine the list of behaviors over the course of the workshop.)

6. When listing each behavior, ask participants to include the audience for the behavior change. Example, “Men and women planting trees around their households.”

7. Remind participants that when identifying behaviors, the behaviors should support the achievement of the PHE project’s goal and objectives.

8. Be aware that it may take some time for participants to identify all of the behaviors for the primary audience(s) that their PHE project seeks to change. (Note: sometimes during this exercise, participants end up fine-tuning their project interventions as they think about the behaviors they are seeking to change or influence. Do not rush this process as it lays the foundation for all of your BCC efforts.)

**Note to Facilitator:**

It is unlikely you will finish developing the BCC strategy in one afternoon. If you cannot finish Exercise A – Identifying Desired Behaviors by the end of the first day, continue the next day. On the next day, be sure to review all behaviors previously listed and ask participants to revise as needed before proceeding. Once all behaviors are listed, continue with Exercises B, C, D, E and F, which may take from 4 to 8 hours to complete. Take the time needed to complete the BCC strategy as it will become the plan for the participants’ BCC intervention(s).
9. Once all of the behaviors have been listed, together with participants review and delete any that cannot be addressed with BCC interventions. For example, the following cannot be addressed with BCC activities:

- Increase FP supplies (this is a supply issue)
- Improve health care provider capacity to counsel clients (can be addressed with training)
- Develop/enforce environmental laws (advocacy may be needed to galvanize the government and environment NGOs to develop and/or enforce laws that protect the environment and/or rights of women).

10. Ask participants if they have questions before continuing to Exercise B.

**Exercise B: List Factors Influencing Behavior Change:** (1 to 2 hours, depending on how many behaviors there are)

1. Review any audience research discussed in the previous session (Module 5).

2. Explain the factors that positively and negatively influence whether a person will or is able to change behavior. These factors should be addressed in the BCC strategy. Review the following examples:

<table>
<thead>
<tr>
<th>Behavior: Women and men using modern contraceptive methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Influencing factors:</strong></td>
</tr>
<tr>
<td>• Rumors and misconceptions about modern contraceptive methods</td>
</tr>
<tr>
<td>• Availability of FP methods</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Behavior: Fishermen practicing sustainable fishing practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Influencing factors:</strong></td>
</tr>
<tr>
<td>• Fishermen do not see themselves to blame for lack of fish</td>
</tr>
<tr>
<td>• Lack of enforcement of gear use and of closed fishing areas</td>
</tr>
<tr>
<td>• Cost of legal gear</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Behavior: Households planting a mixture of nitrogen-fixing trees and crops (sustainable farming)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Influencing factors:</strong></td>
</tr>
<tr>
<td>•</td>
</tr>
</tbody>
</table>
Influencing factors:

- Unaware of benefits of nitrogen-fixing crops or crop rotation
- Source of nitrogen-fixing trees not known or easily available

3. Review examples of BCC behaviors and influencing factors gathered from other PHE projects. Refer to the flipchart, PowerPoint slide or a Word document (that can be projected on a screen/wall) of Table 3 prepared beforehand (see Facilitator Notes).

4. Based on any audience research that is available, together with the participants, list factors that influence a person’s ability to adopt each behavior identified in Exercise A above. Allow sufficient time for this discussion. (Note: If possible, list responses on a Word document as you may be refining these during the workshop.)

5. Once the influencing factors for each behavior have been identified, review each one and highlight only the factors that can be addressed by BCC activities. (Note: If you are listing responses on a Word document, delete the influencing factors that cannot be addressed with BCC.)

6. Mention that influencing factors such as the need for FP supplies, equipment, cost of fishing gear, better trained health care staff, agricultural agents, etc., costs of services, existence/enforcement of laws, etc. cannot be addressed with BCC activities. These require improved supply chain systems, training, advocacy, etc. at a higher level, and thus, are not part of a BCC strategy.

7. Remind participants that BCC activities are designed to address KAPs—they cannot change systems, make supplies and/or equipment available, build capacity or influence law enforcement.

8. Explain that the influencing factors identified will be addressed when developing BCC objectives and IEC messages.

9. Ask participants if they have questions before continuing to Exercise C.

Exercise C: Develop BCC Objectives: (1.5 to 2 hours)

1. Explain that the next step is to develop BCC objectives for the behaviors listed during Exercise A.

2. Mention that BCC objectives should address different stages of behavior of your target audience. It is likely that community members are at various levels of behavior change. Therefore, for one behavior there may be several BCC objectives.
3. Review examples of BCC objectives that address different stages of behavior change, referring to a flipchart, PowerPoint slide or a Word document (projected on a screen/wall) of Table 4 prepared beforehand (see Facilitator Notes).

4. Review examples of BCC objectives from previous PHE projects that addressed all four stages of change for one behavior. Show Table 5 prepared beforehand (see Facilitator Notes) or an example from your own experience.

5. Point out that your BCC objectives should also address factors that influence the desired behavior change(s).

6. Review the examples below gleaned from the examples in Table 5, or from your own experience.
Factor influencing men and women using modern contraceptive methods:

- Rumors and misconceptions about modern contraceptive methods

BCC Objective (with stage of behavior it addresses)

- Increase knowledge of men and women about FP methods (decision/determination)

Factors influencing fishermen practicing sustainable fishing practices

- Fishermen do not see themselves to blame for lack of fish
- Misuse of other types of nets for fishing and drying

BCC objectives

- Increase knowledge among the fishing community about the risks unsustainable fishing practices (*unaware*)
- Increase knowledge among fishing community on what are sustainable fishing practices. (*action*)

Factors influencing households planting both nitrogen-fixing trees and crops

- Source of nitrogen-fixing trees and crops not known or easily available

BCC Objective

- Increase knowledge about what are nitrogen-fixing plants and crops and where to get them

7. Help participants develop BCC objectives for the behaviors identified previously in Exercise A. Try to develop BCC objectives for the various stages of behavior change. You can assume that a community ranges from “unaware” to already “taking action,” so you will want your BCC intervention to address all levels of behavior change.

8. Remind participants that based on the BCC objectives developed, their BCC intervention will include activities such as print materials, radio/TV spots or drama, community drama, and peer education. Each type of BCC activity addresses a different stage of behavior change, as mentioned previously in Module 4.
9. Allow sufficient time for the development of the BCC objectives. *(Note: Take the time to think through the process and how to address each stage of behavior change.)*

10. After listing the BCC objectives, remind participants that the BCC strategy is for an integrated PHE project. Therefore, it needs to promote awareness of the PHE linkages among its target audience. This means that BCC objectives are needed for increasing perception of PHE linkages.

11. Mention that BCC objectives that address PHE linkages should link the impact of one behavior on one or two different sectors, i.e. the impact of using family planning on preserving natural resources, the impact of using sustainable fishing practices on livelihoods and health, etc.

12. Review examples of BCC objectives for promoting awareness of PHE linkages:
   Explain that BCC objectives for PHE linkages most often address the “unaware” and/or “contemplation” stage of behavior change. *(Note: List the examples below on a flipchart and post on the wall so that participants can be reminded of BCC objectives for PHE linkages.)*
   - Increase perception of how large families deplete natural resources and livelihoods for future generations *(unaware)*
   - Increase knowledge on the economic and natural resource benefits of healthy timing and spacing of children. *(contemplation)*
   - Increase awareness of the impact of cutting trees on agriculture, livelihoods and food security for future generations *(unaware)*
   - Increase awareness of how trees improve the environment and the health of the people who depend on it *(contemplation)*
   - Increase awareness of risks of overfishing on livelihoods and food security for future generations *(unaware)*
   - Increase knowledge on the benefits to children’s health, livelihoods and the environment of using fuel-efficient stoves *(contemplation)*
   - Increase knowledge on how joining a community SACCO can reduce pressure on the environment and make money available for the household and for children’s education *(contemplation)*

13. Allow participants time to review their BCC objectives and add ones that address PHE linkages as described above. Remind participants that not all behaviors lend themselves to integrated PHE linkages.
14. Review the BCC objectives with the group and fine-tine the integrated ones, if needed.

15. Ask participants if they have questions before continuing to Exercise D.

**Exercise D: Develop IEC messages: (1.5 to 2 hours)**

1. Now that behaviors have been identified and BCC objectives have been developed, it
   is time to develop IEC messages for each behavior listed. The messages should
   contribute to the achievement of the BCC objectives. The IEC messages will be
   incorporated into the BCC activities that will be identified shortly.

2. Explain that IEC messages need to be pre-tested with members of the target audience
   to ensure comprehension and acceptability of the message. Pre-testing also helps to
   fine tune the wording so that the messages are well understood and received by the
   target audience. Participants will learn pre-testing techniques later in the workshop.

3. Review examples of IEC messages and how they contribute to BCC objectives. Show
   the examples of IEC messages in Table 6 prepared beforehand (see Facilitator Notes)
   or examples from other projects.

4. Mention that the participants will also need to develop an integrated IEC message(s)
   for the integrated BCC objective(s).

5. Reinforce the following:
   
   - IEC messages are needed for each stage of behavior change—or the stage of
     behavior where project managers find their primary target audience.
   
   - Integrated IEC messages should show the impact of a behavior on two or more
     sectors.
   
   - Integrated IEC messages most often address the **unaware** stage (explaining risks
     of not doing a certain behavior on several sectors) or **contemplation** stage
     (explaining benefits of doing the behavior on several sectors). However, they can
     be used for **action** stage as well (explaining how to implement the behavior and its
     impact on another separate sector). For example:
     
     − Catching juvenile fish does not allow them to grow, reproduce and provide a
       food source for the future. (**unaware**)
     
     − Allowing juvenile fish to mature and reproduce will help to provide food and
       income for the future. (**contemplation**)
     
     − Using legal fishing gear allows juvenile fish to grow, reproduce and provide
       food and income for the future. (**action**)

49
IEC messages for the *decision/determination* and *action* stages may be integrated or not. However, "how to" messages tend to be more sector-specific. For example:

- Conserve fish for the future. Use fish nets with larger holes to allow juvenile fish to escape, grow and breed.
- Space your family for a healthy future. Visit a CBD in your area to get FP methods.
- Join a SACCO to start a new livelihoods project.

6. Review tips for good messages. Messages should:

- Be short and to the point
- Emphasize the risk of certain behaviors—if the message is geared for the *unaware* stage of behavior change
- Explain the benefits of behaviors the project is promoting—if the message is geared for the *contemplation* stage
- Ask the audience to take action—if the message is geared for the *action* stage
- Be positive—reinforce an individual's ability to choose and initiate a behavior
- Be locally appropriate
- Use the active voice

7. Remind participants that positive, action-oriented IEC messages and a supportive network (PEs, women’s or fishermen groups, etc.) are best for “maintaining” behavior change.

8. Begin with the first behavior and BCC objective(s) on the list (from Exercise A and C) and develop IEC messages that contribute to the achievement of the identified BCC objective(s).

9. Remind participants that there may be more than one IEC message for certain objectives. *(Note: If time is an issue, divide participants into teams per behavior or groups of behaviors. However, if time permits, it is more instructive if all participants contribute to message development.)*

10. Allow ample time to develop the IEC messages, even if you have to exceed the allotted time for this session.
11. Ask participants if they have questions before proceeding to Exercise E.

**Exercise E: Define Your Communication Channels/BCC activities: (1 to 2 hours)**

1. Explain that the participants need to choose communication channels to reach the intended target audiences with their IEC messages. Review the variety of communication channels that can be used:
   - Print media (posters, pamphlets, buttons, stickers, bulletin boards, messages on fishing boats, murals, sides of ox carts, billboards, napkins at bars, etc.)
   - Community-based channels (local health fairs, folk drama, concerts, rallies)
   - Mass media (television, radio, newspapers, magazines, public transit advertising, internet, text blasts, mobile phone ring tones)
   - IPC (adult, couple or youth PEs, CBDs, health workers, model households, extension agents, NRM/CRM agents)

2. Remind participants that communication channels will vary depending on: a) the message and the stage of behavior change it addresses, and b) media habits of the intended audience.

3. Review general guidelines for selecting communication channels, referring to Table 7 prepared beforehand (see Facilitator Notes).

4. Show participants an example of communication channels with targeted IEC messages. Refer to Table 8 prepared beforehand (see Facilitator Notes) or discuss examples from other projects.

5. Remind participants that when conducting their audience research, it is important to explore preferred communication channels of the target audience as well. Based on the results of audience research, program planners can choose communication channels that will most likely reach your audience.

6. Emphasize the importance of being creative and putting messages where the target audiences are. For example, messages can go on coasters that go under drinks at restaurants where fisherman congregate, RH/FP messages can be placed in restrooms along with free condoms, etc.
Example:

In Tanzania, communication activities initially focused on posters as a medium for informing the community about PHE messages. However, research showed that many Tanzanians are illiterate. Also, the only individuals who ended up being exposed to the poster’s messages were the few community members that happened to be in the area where the posters were hung. Further, within six months, the posters had faded from the tropical sun. What the team learned was that the community liked to listen to the radio and community drama. Once IEC messages were incorporated into a local drama group and local radio show, the community became much more aware of the need to conserve the environment, join a SACCO and seek FP services.

7. Point out that IEC messages should be promoted through a variety of communication channels at the same time to ensure the target audience will hear/see messages multiple times and through various media. Repetition of IEC messages is very important, especially during the “unaware” and “contemplation” behavior stages.

8. Remind participants that IPC through peer education approaches, which address the “action/maintenance” stages of behavior change, are a critical communication channel as well as part of the supportive environment that will help to sustain behavior change. Thus, peer education and other peer-mediated approaches should form an integral part of a BCC strategy.

9. Together with participants make a list of BCC activities they would like to implement, irrespective of the amount of time or funding they have at this time. Explain that it is better to have a master list of BCC activities from which they can choose. They can select activities they choose to implement from the master plan depending on time and funding available.

10. Allow sufficient time to discuss and identify BCC activities and communication channels for the IEC messages that are appropriate for the participants' target audience.

11. Once the BCC activities have been identified, the BCC Strategy is nearly done. Remind participants that they may not be able to implement the entire BCC strategy at this time. However, from the master BCC strategy, they can choose which activity to implement and when depending on funding and time available. For example, print materials and peer education may be two BCC activities implemented in Year 1 of their project, while radio/TV spots or community theater/drama get added in Year 2.
12. Explain that you are going to take the participants through an exercise that will help them to determine which activities they can develop and implement over the next year or two based on the funding and other resources they have available at this time.

**Exercise F: Determine Your Timeframe and Action Plan: (1 to 2 hours)**

1. Explain that participants will now develop a timeframe for implementing their BCC strategy.

2. Mention that a BCC strategy can be implemented in phases, depending on resources available and other program elements. For example, you would not want to drive demand for FP products until your community-based distribution system is set up, or your health care providers or other behavior change agents have received (additional) training. Therefore, BCC activities can/should be phased.

3. Ask participants to consider:
   - how much time they have for the development and implementation of their BCC strategy—a couple of months? a year?
   - the resources they have available (funding, manpower, etc.)
   - whether there is a need for training or other activities before some BCC activities are implemented
   - whether there are other factors to consider (e.g., must new staff be hired to work on the BCC strategy?)

4. Based on time and resources available and other pending program activities, together with participants, develop a draft timeframe for implementing their BCC intervention. At this point, focus only on the major milestones.

5. Point out that at the time of the workshop, participants may not have all the information they need regarding available resources or the status of other program elements. Hence, before they can finalize their BCC strategy, they may need to explore these factors in more depth after the workshop ends.

6. Review the checklist below for estimating the cost of developing print materials. Point out that this information will need to be collected after the workshop. Based on what is learned, the BCC strategy may be revised.
   - What will be the cost of pre-testing the print materials? **(Note: Explain that you will cover pre-testing in the next module).**
• Do you need an artist or graphic designer to develop the illustrations in your print materials? If so, you will need to factor in the costs of producing several renditions of the illustration(s) based on pre-test results.

• How much will it cost to develop the final print materials (artists, layout, etc.)?

• Will print materials be full color, two colors or black and white?

• Will print materials be printed or photocopied? If printed, what are the costs?

• How many copies do you need? You may just need 10 posters but 1,000 brochures.

• How will your print materials be distributed? Is there a cost for distribution?

• Are there any training costs for showing your behavior change agents how to use the print materials?

• Will you factor in additional printing costs if your materials run out?

7. Review the checklist below for estimating the cost of developing and airing radio/TV ads/drama:

• Which radio/TV station will you use? Local stations are often less expensive than regional or national one.

• How much airtime do you need?

• Will you have to pay for the airtime, or is it for free?

• How many spots will be aired per day/per week?

• Who will develop and will record the script?

• What are the pre-production costs (scripting, casting, recording, pre-testing, adapting the script to lessons learned from pre-testing, etc.)?

• What are the production costs (rehearsal, studio rental/hire, music rights/use fees, tape mastering, producer/engineer time in studio to direct and record)?

• What are the post-production costs (editing/mixing studio time, producer/engineer time to edit/mix, duplication/dubbing costs, broadcasting time)?
8. Review cost considerations for community drama/theater

- Do you need to pay someone to develop the script?
- How many skits are there per day/per week?
- What materials are needed for skit?
- Do the actors get paid? Are per diem and/or lodging needed for actors if they travel to different sites?
- What equipment do you need for the skits? Radio, microphone, speakers, costumes, etc.?
- Will you need to bring FP methods and brochures to distribute during theater?
- What are the transportation costs to and from the community site for theater?
- Are refreshments required?

9. Review the elements of the distribution/dissemination plan for IEC materials:

- How many people do you intend to reach? And, how often?
- What channel will you use?
- How and where will your IEC materials be distributed, especially if they are print materials?
- If print, who will use the print materials and how? Have they been trained in their use? If not, how much will training cost?

10. Ask participants to review and try to answer some of the above questions and develop a draft timeline.

11. Remind participants that they will need the answers to the above-mentioned questions to finalize the BCC strategy and plan after the workshop.

12. Once a draft timeframe is prepared, review the entire BCC strategy with participants including all of the behaviors, BCC objectives, proposed IEC messages and BCC activities and revise as needed.
13. During the review, allow participants to add or delete some behaviors, rephrase BCC objectives, add or revise IEC messages and add or revise some BCC communication channels/activities as needed. Often reviewing the entire strategy helps to see where adjustments are needed.

**Facilitator Note:**

Allow time to review the entire BCC strategy. Often participants end up adding or deleting items once they see the entire plan.

14. Encourage participants to let the BCC strategy “sit” for a week or so and revisit it later to be sure they are happy with the content. They may see the need for still more adjustments.

15. Ask participants if they have questions before proceeding to the next module.

16. Explain that the rest of the workshop will focus on how to develop IEC materials.
Facilitator Notes

Table 3: Behaviors and Influencing Factors – drawn from previous PHE Projects

<table>
<thead>
<tr>
<th>Behavior</th>
<th>Factors that can influence audiences to make a behavior change or not:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women and men of reproductive age using contraceptive methods</td>
<td>• Rumors and misconceptions about FP methods</td>
</tr>
<tr>
<td></td>
<td>• Lack of support from husband and/or mother-in-law</td>
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<td></td>
<td>• Poor/sporadic availability of FP methods</td>
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<td></td>
<td>• Untrained health care providers who do not know how to counsel on family planning</td>
</tr>
<tr>
<td>Pregnant women seeking antenatal care/postnatal care (ANC/PNC) services</td>
<td>• Not understanding the benefits to mother and baby of attending ANC/PNC services</td>
</tr>
<tr>
<td></td>
<td>• Long distances to reach an ANC/PNC clinic</td>
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<td></td>
<td>• Having wait times to see a health care provider</td>
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<td></td>
<td>• Fear of HIV testing if they go to ANC clinic</td>
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<td></td>
<td>• Men stopping/not supporting women accessing ANC services</td>
</tr>
<tr>
<td>Men and women using mosquito nets at night when they sleep</td>
<td>• Using nets for other purposes such as catching or drying fish or protecting the garden from goats</td>
</tr>
<tr>
<td></td>
<td>• Cost of the nets</td>
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<td></td>
<td>• Lack of information on benefits of consistently using the nets</td>
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<tr>
<td>Men and women using pit latrines</td>
<td>• Lack of knowledge about importance and benefits of using latrines</td>
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<td></td>
<td>• Lack of knowledge about how human waste contaminates the environment</td>
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<tr>
<td></td>
<td>• Lack of tools and/or resources for constructing and maintaining latrines</td>
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<tr>
<td>Households conserving trees</td>
<td>• Economic need to make and sell charcoal</td>
</tr>
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<td></td>
<td>• Not understanding the role of trees in preventing floods, influencing rainfall, holding fertile top soil</td>
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<tr>
<td>Behavior</td>
<td>Factors that can influence audiences to make a behavior change or not:</td>
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<tr>
<td></td>
<td>in place, etc.</td>
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<td></td>
<td>• Lack of alternative incomes that would reduce the need to cut trees for charcoal to sell</td>
</tr>
<tr>
<td></td>
<td>• Not understanding sustainable agriculture practices</td>
</tr>
<tr>
<td>Households planting trees</td>
<td>• Lack of transportation to get seedlings</td>
</tr>
<tr>
<td></td>
<td>• Cost of seedlings</td>
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<tr>
<td></td>
<td>• Preference for certain types of trees</td>
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<td></td>
<td>• Length of time to reap benefits from trees (they grow slowly)</td>
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<tr>
<td></td>
<td>• Land ownership</td>
</tr>
<tr>
<td>Fishermen fishing only in the unprotected zones</td>
<td>• Fishermen do not see themselves to blame for lack of fish</td>
</tr>
<tr>
<td></td>
<td>• Need to make money; perceive government is harassing them</td>
</tr>
<tr>
<td></td>
<td>• Cost of legal gear</td>
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<td></td>
<td>• Fatalistic attitude, i.e. fish now with no concern for the future</td>
</tr>
<tr>
<td></td>
<td>• Lack of health care services and high morbidity and mortality due to HIV, Bilharzia, accidents, etc. lead to a sense of having no “future”</td>
</tr>
<tr>
<td>Fishermen obeying local fishing laws</td>
<td>• Fatalistic attitude, i.e., fish now with no concern for the future</td>
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<td></td>
<td>• Lack of enforcement of laws that protect breeding/protected zones</td>
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<td></td>
<td>• Laws unevenly enforced— larger companies violate the law yet individual must obey</td>
</tr>
<tr>
<td>Households/Fishermen joining/forming cooperatives/SACCOs</td>
<td>• A spending culture, not a saving culture</td>
</tr>
<tr>
<td></td>
<td>• Fatalistic attitude does not help fishermen see the benefits of saving</td>
</tr>
<tr>
<td></td>
<td>• Not knowing how to save or join a SACCO or</td>
</tr>
</tbody>
</table>

58
<table>
<thead>
<tr>
<th>Behavior</th>
<th>Factors that can influence audiences to make a behavior change or not:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households planting a mixture of nitrogen-fixing trees and crops</td>
<td>• Unaware of the use of nitrogen-fixing crops</td>
</tr>
<tr>
<td></td>
<td>• Source of trees not known or easily available</td>
</tr>
<tr>
<td></td>
<td>• Lack of enough land for planting trees</td>
</tr>
<tr>
<td>Households practicing crop rotation</td>
<td>• Lack of knowledge on benefits of crop rotation</td>
</tr>
<tr>
<td></td>
<td>• Lack of knowledge on how to rotate crops for best results</td>
</tr>
<tr>
<td>Households using energy-saving (or fuel-efficient) stove</td>
<td>• Made of mud and, thus, melt when it rains</td>
</tr>
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<td></td>
<td>• Need for a structure to house it and the cost of building the structure</td>
</tr>
<tr>
<td></td>
<td>• Attitude (people are used to the three stone stove)</td>
</tr>
<tr>
<td>BCC objectives that address the <strong>unaware stage:</strong></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>• (Integrated) Increase perception of PHE linkages</td>
<td>• Increase perception of men and women on the health risks of having too many children</td>
</tr>
<tr>
<td>• Increase perception of men and women on the health risks of having too many children</td>
<td>• Increase perception of risks to future generations of cutting trees for firewood and depleting these natural resources</td>
</tr>
<tr>
<td>• Increase perception of risks to future generations of cutting trees for firewood and depleting these natural resources</td>
<td>• Increase knowledge on health and conservation risks of traditional cook stoves</td>
</tr>
<tr>
<td>• Increase knowledge on health and conservation risks of traditional cook stoves</td>
<td>• Increase perception among fisherfolk that fish can run out</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>BCC objectives that address the <strong>contemplation stage:</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• (Integrated) Increase knowledge among men and women of the financial, health and conservation benefits of healthy timing and spacing of children</td>
<td>• Increase knowledge on the benefits of using simple fuel-saving stoves</td>
</tr>
<tr>
<td>• Increase knowledge on the benefits of using simple fuel-saving stoves</td>
<td>• Increase knowledge of the health benefits of drinking clean water</td>
</tr>
<tr>
<td>• Increase knowledge of the health benefits of drinking clean water</td>
<td>• Increase knowledge of the benefits of diversifying sources of income</td>
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<td>• Increase knowledge of the benefits of diversifying sources of income</td>
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</table>

<table>
<thead>
<tr>
<th>BCC objectives that address the <strong>decision/determination/action stages:</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Increase knowledge on different FP methods and where to get them</td>
<td>• Increase knowledge on how to make (or purchase) fuel-efficient stoves</td>
</tr>
<tr>
<td>• Increase knowledge on how to make (or purchase) fuel-efficient stoves</td>
<td>• Increase knowledge on how to rotate crops for improved output</td>
</tr>
<tr>
<td>• Increase knowledge on how to rotate crops for improved output</td>
<td>• Increase knowledge on how to manage mangrove forests</td>
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<td>• Increase knowledge on how to manage mangrove forests</td>
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<thead>
<tr>
<th>BCC objectives that address the <strong>action/maintenance stage:</strong></th>
<th></th>
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<tbody>
<tr>
<td>• Increase number of women of reproductive age using modern FP methods</td>
<td>• Increase number of farmers rotating their crops with nitrogen-fixing crops</td>
</tr>
<tr>
<td>• Increase number of farmers rotating their crops with nitrogen-fixing crops</td>
<td>• Increase number of women joining cooperatives or community SACCOs</td>
</tr>
</tbody>
</table>
Table 5: Examples of BCC Objectives from Previous PHE Projects

**Behavior:** Women and men using modern contraceptive methods

**BCC objectives** (*and stage of behavior change each objective addresses*)
- (Integrated) - Increase perception of how large families deplete natural resources and livelihoods for future generations (*unaware*)
- Increase knowledge of men and women (and/or couples) about the benefits of healthy timing and spacing (*contemplation*)
- Increase knowledge of men and women about FP methods (*decision/determination*)
- Increase number of FP users continuing to use modern contraceptive methods (*action/maintenance stage*)

**Behavior:** Fishermen practicing sustainable fishing practices

**BCC Objectives** (*and stage of behavior change each objective addresses*)
- (Integrated) - Increase awareness of impact of overfishing on livelihoods and food security for future generations (*unaware/contemplation*)
- Increase knowledge among the fishing community on the risks of unsustainable fishing practices (*unaware/contemplation*)
- Increase knowledge among the fishing community on the benefits of sustainable fishing practices—e.g., using legal gear, not using chemicals, not fishing in protected areas, and following seasonable regulations (*determination决策*)
- Increase number of fishermen using sustainable fishing practices (*action/maintenance*)

**Behavior:** Households planting a mixture of nitrogen-fixing trees and crops

**BCC Objectives** (*and stage of behavior change each objective addresses*)
- Increase perception that crops and trees need “food” just as people do (*unaware*)
- Increase community knowledge on the benefits of nitrogen-fixing crops and trees (*contemplation*)
- Increase knowledge of where to find the demonstration plots, model households and/or trainers to learn how to plant nitrogen-fixing crops and trees (*determination决策*)
- Increase number of farmers using crop rotation techniques (*action/maintenance*)
### Behavior 1: Women and men of reproductive age using contraceptive methods

**BCC objectives** *(and stage of behavior change):*

- **Integrated**: Increase perception of how large families deplete natural resources and livelihoods for future generations *(unaware)*
- Increase knowledge among men and women (and/or couples) about benefits of healthy timing and spacing *(contemplation)*
- Increase knowledge of men and women about FP methods *(decision /determination)*
- Increase number of FP users continuing to use family planning *(action/maintenance stage)*

**Proposed IEC Messages:**

- **Integrated**: Healthy spacing of children reduces pressure on land and improves resources for the future *(increasing awareness)*.
- Spacing your children at least two years apart improves the child’s health and allows family to save for school fees *(explains benefits of behavior)*.
- Use family planning methods to space your children *(explains how to space)*.
- Talk to the PEs or health workers in your community about how to space your children *(PEs help with action and maintenance of new behaviors)*.

### Behavior 2: Fishermen practicing sustainable fishing practices

**BCC objectives** *(and stage of behavior change):*

- **Integrated**: Increase awareness of risks of overfishing on livelihoods and food security for future generations *(unaware)*
- Increase knowledge among the fishing community on the risks of unsustainable fishing practices *(unaware/contemplation)*
- Increase the fishing community’s knowledge on the benefits of sustainable fishing practices such as using legal gear, not using chemicals, not fishing in protected areas, and following seasonable regulations *(determination /decision)*
- Increase number of fishermen using sustainable fishing practices *(action/maintenance)*
<table>
<thead>
<tr>
<th>Proposed IEC Messages:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Integrated:</strong> Too few fish make it difficult to feed growing families (<em>increasing awareness</em>).</td>
</tr>
<tr>
<td><strong>Integrated:</strong> Bad fishing practices reduce fish for food and income (<em>increasing awareness</em>).</td>
</tr>
<tr>
<td><strong>Integrated:</strong> Allowing juvenile fish to mature and reproduce will provide food and income for the future (<em>explains benefits of behavior</em>).</td>
</tr>
<tr>
<td>Use legal fishing gear today to get better fish yields tomorrow (<em>explains how to implement desired behavior</em>).</td>
</tr>
<tr>
<td>Never use chemicals to fish. They poison the fish you eat and destroy the lake (<em>explains how to implement desired behavior</em>).</td>
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<td>Stage and type of information</td>
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<tr>
<td><strong>Unaware</strong> – Unaware –</td>
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### Decision/determination –
Needs concrete step-by-step action plan —for an individual who is ready to take action.
- Mass media
- Community-based channels
- IPC
- Print materials with “how to” information to reinforce IPC and IPC/C and to leave with audience as reinforcement

### Action –
Needs positive feedback for having acted (changed behavior) and social support to sustain action—mostly individual members of the target audiences
- IPC
- Social support through peer support groups, social groups, etc.

### Maintenance –
- Intermittent IPC
- Social clubs and successful community members
<table>
<thead>
<tr>
<th>Communication Channel</th>
<th>IEC Messages</th>
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<tbody>
<tr>
<td>Buttons— for project staff, community stakeholders, and/or PEs to wear</td>
<td>Integrated communication theme</td>
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<tr>
<td>T-shirts— for all behavior change agents to wear (as well as community members in general)</td>
<td>Integrated communication theme</td>
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<tr>
<td>Poster (s)— to be placed on homes of CBDs and extension agents, on project offices, health care clinics, and NRM office buildings, and in market places, etc.</td>
<td>Integrated communication theme with illustration of a model household (e.g., with three children in school uniforms, fuel-efficient stove, animals in proper housing, beehives in the back yard, lots of trees, proper farming practices in use, etc.)</td>
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<tr>
<td>Calendar with 12 PHE themes— one for each month of the year— to be distributed during community theater/drama or other events</td>
<td>12 IEC messages that include integrated messages on the topics of family planning; NRM and CRM; livelihoods; health; and water sanitation and hygiene, etc.</td>
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<tr>
<td>Radio and/or TV ads</td>
<td>10-second spots with rotating messages, e.g.:</td>
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<td>• Healthy spacing of children reduces pressure on land and improves resources for the future.</td>
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<td>• Plant trees to prevent soil erosion, flooding and keep fertile top soil.</td>
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<td>• Obey fishing laws to have fish for future generations.</td>
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<td>• Use fuel-efficient stoves to save money and time.</td>
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<tr>
<td>Radio and/or community theater or drama</td>
<td>Incorporate your IEC messages that address all stages of behavior change into a community drama.</td>
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<tr>
<td>Behavior change agents (PEs, CBDs, extension agents, farmer producer groups, etc.)</td>
<td>These behavior change agents should be given the BCC materials, trained on how to use them as they talk to community members, and provided with job aids that have the BCC messages, etc. so they can reinforce these messages during counseling sessions.</td>
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</table>
Checklist for Developing an Action Plan and Timeline for a BCC Strategy

Print Materials: Items to consider when estimating the cost of developing print materials. The costs will determine the action plan and timeline for your BCC Strategy.

☐ Do you need an artist or graphic designer to develop the illustrations in your print materials? If so, you will need to factor in the costs of producing several renditions of the illustration(s) based on pre-test results.

☐ What will be the cost of developing the print materials (cost of artist, layout, and several renditions as a result of pretesting)?

☐ What will be the cost of pre-testing of the print materials? (Note: Explain that you will cover the topic of pre-testing in the next module)

☐ Will print materials be full color, two colors or black and white?

☐ Will print materials be printed or photocopied? If printed, what are the costs?

☐ How many copies do you need—e.g., you might need only 10 posters but 1,000 brochures.

☐ How will you distribute your print materials? Are there costs for distribution?

☐ Are there any training costs for showing your behavior change agents how to use the print materials?

☐ Will you factor in additional printing costs if your materials run out?

Radio/TV spots/drama: Items to consider when estimating the cost of developing and airing radio/TV spots/drama.

☐ Which radio/TV station will you use? Local stations are often less expensive than regional or national one.

☐ How much airtime do you need?

☐ Will you have to pay for the airtime, or is it for free?

☐ How many spots will be aired per day/per week?

☐ Who will develop and who will record the script?

☐ How much are pre-production costs (scripting, casting, recording, pre-testing, adapting script to lessons learned from pre-testing, etc.)?
What are the production costs (rehearsal, studio rental/hire, music rights/use fees, tape mastering, producer/engineer time in studio to direct and record)?

What are the post-production costs (editing/mixing studio time, producer/engineer time to edit/mix, duplication/dubbing costs, broadcasting time)?

**Community Theater/drama:** Items to consider when estimating the costs of developing community theater/drama. Costs will determine your BCC action plan and timeline.

- Do you need to pay someone to develop the script? If so, what are those costs?
- How many skits per day/per week?
- What materials are needed for the skit?
- Do actors/community drama members get paid? If so, how much?
- What equipment do you need for the skits? Radio, microphone, speakers, costumes, etc.? Is there a cost for these?
- Will you need to bring FP methods and brochures to distribute during the community theater/drama event?
- What are the transportation costs to and from the community site for the community theater/drama event?
- Are refreshments required? If so, what is the cost?
Module 7: Developing IEC Materials and Activities

Learning Objective:

After this exercise, participants will be able to:

• Describe the IEC materials development process.

• Describe basic elements needed to develop good IEC materials and activities.

• Draft IEC print materials with one or more IEC messages.

Time: 3.5 hours

Preparation:

• Collect the materials needed:
  – flipchart stand
  – flipchart paper (newsprint)
  – masking tape
  – colored marker pens

• If using PowerPoint and/or a Word document to project on a screen/wall, you will need the following equipment:
  – laptop
  – projector
  – screen or white wall for projecting
  – power cord and power strip to plug in both the laptop and projector

• Prepare flipchart (newsprint) of challenges of developing IEC materials and activities for low-literate audiences (see Exercise B, instruction #3)

• Prepare flipchart (newsprint), PowerPoint presentation or a Word document (that can be projected on a screen/wall) of the Tips for Developing Print IEC Materials (see Facilitator Notes)
• Prepare flipchart (newsprint), PowerPoint presentation or a Word document (that can be projected on a screen/wall) of the Tips for Developing Radio Spots (see Facilitator Notes)

• Prepare flipchart (newsprint), PowerPoint slide or a Word document of the Tips for Developing Community Drama (see Facilitator Notes).

• If time permits to develop IEC materials during the workshop (see Exercise C), collect materials needed:
  − Copies of materials, magazine pages, etc. with pictures of families, health, FP health facilities, trees, fishing, farming, etc., which participants can use to develop their IEC materials
  − 3 to 4 pairs of scissors
  − Several rolls of tape and/or bottles of glue
  − Paper or flipchart paper for developing draft posters or pamphlets

• If resources permit, consider hiring an artist or graphic artist to help with the illustrations (Note: often there are participants who are good artists and who can help the group with the illustrations)

Instructions:

Exercise A: Materials Development Process (5 minutes)

1. Remind participants what is meant by IEC:

   **IEC** is a process of working with individuals, communities and societies to develop communication strategies to promote positive behaviors that are appropriate to their settings.

2. Begin explaining the three steps in developing effective IEC materials/activities.

   • Develop draft IEC material(s) and activities based on the BCC strategy
   • Pre-test and revise
   • Finalize and distribute
3. Mention that during this session we will focus on tips for developing effective IEC materials and activities. If time permits, participants will develop one or two IEC materials that can be used during the pre-testing practicum.

4. Point out that the participants will learn pre-testing techniques in the next session.

**Exercise B: IEC Materials and Activity Development (20 minutes)**

1. Explain that PHE projects are often implemented in rural areas, where education and access to information is very limited. Therefore, your target audience may experience the following:
   - Poor reading skills due to limited education
   - Poor information literacy, i.e., the ability to recognize when information is needed to solve a problem and to locate, evaluate, and effectively use that information
   - Poor visual literacy, i.e., the ability to interpret visual content and to communicate with others about this content
   - Poor media literacy, i.e., the ability to analyze and understand information in various media formats

2. Emphasize that it is very important to take literacy into consideration when developing IEC materials and activities. Even if a target audience is literate, IEC materials are easier to read and remember when they are written at a lower literacy level.

3. Review the challenges of developing IEC materials for low-literate audiences—project on a screen or wall a PowerPoint slide, flipchart or a Word document that lists these challenges and that has been prepared beforehand. Low-literate audiences may:
   - Be slow readers who have a tendency to read one word at a time—therefore, IEC messages should be short
   - Skip unfamiliar words—this is why it is critical to pre-test text and rephrase the messages to fit the local context.
   - Have difficulty understanding abstract images—thus, it is best to place images in their own context.
   - Can be distracted with a variety of fonts (typographical styles)—so use the same font throughout material.
   - Have very elementary reading skills—children learn that all sentences begin with a capital letter and end with a period or other punctuation point, so always begin
sentences or phrases with a capital letter and end with a period, even if using phrases or incomplete sentences.

4. Review the tips for developing print IEC print materials on a flipchart or PowerPoint prepared ahead of time (see Facilitators Notes):

5. Ask if participants have any questions before proceeding.

6. Review tips for developing radio spots on a flipchart or PowerPoint prepared ahead of times (see Facilitator Notes).

7. Review tips for developing community drama on a flipchart or PowerPoint that was prepared ahead of time (see Facilitator Notes).

8. Ask participants if they have any questions before proceeding to Exercise C.

**Exercise C: IP BCC interventions (5 minutes)**

1. Remind participants that BCC includes both IEC materials and activities and the supportive environment needed by community members to learn how to take action and to sustain behavior change outlined in the BCC strategy.

2. Point out that it is very important to develop support systems needed to provide the knowledge, IPC and support the community needs.

3. Review ways to develop this supportive network.
   - Develop a system of PHE PEs (adult and youth).
   - Develop or train existing youth clubs, women’s clubs, savings and loans club, or other clubs that work with the community and who can galvanize to provide counseling and support to community members in your PHE project activities.
   - Train your behavior change agents (agricultural extension agents, NRM/CRM officers, fishery groups, health officers, etc.) on PHE and your BCC messages.

4. Mention that participants will not learn how to develop peer education systems, etc. in this workshop. You can refer them to the list of resources in the back of this Facilitators Guide.

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**Note to Facilitator:**

It takes several hours for participants to develop IEC materials during Exercise D below. The materials they develop will be used during the Field Pre-test exercise. If time is short, skip Exercise D and use existing IEC print materials such as posters, pamphlets or brochures, flipcharts, etc. for the next module on Pre-testing Techniques and Practicum.

**Exercise D: IEC Materials Development practicum** (3 hours)

1. Explain that participants will develop one or two draft IEC materials for their project. The IEC material(s) should include one or more of the IEC messages from the BCC strategy previously developed during the workshop.

2. If participants are not already working in teams, divide participants into several working groups, preferably per project, country, or area of expertise. Each working group will develop one print IEC material.

3. Point participants to the table of supplies and to the artist (if one was hired). Tell participants that they can use the supplies to develop a draft print material that they will later pre-test in the field.

4. Allow the groups time to develop their IEC materials. They can:
   - Cut up existing materials and paste, glue, etc. the pictures on a piece of a paper (can be flipchart or other paper).
   - Draw the illustrations themselves or, if available, ask the artist to draw the illustrations.

5. Walk around and provide technical support on the IEC message(s) selected (from the BCC strategy), and on layout, etc., as needed.

6. Once the materials are completed, ask participants if they have questions before proceeding to the Module 8: Pre-testing Techniques.
Facilitator Notes

Tips for Developing Print IEC Materials

- Avoid illustrations and messages that are negative and attempt to highlight how dreadful the life of a family will be if they continue with existing behaviors. Negative messages do not necessarily motivate. They also run the risk of making the audience feel bad about its level of poverty.

- Include illustrations of the “ideal” situation— something that reflects the hopes and dreams of the target audience.

- If developing brochures or multi-page IEC materials, present one to two messages per illustration.

- Limit the number of concepts/pages per material.

- Use simple language.

- Use upper case at the beginning of each sentence, and put a period after each sentence or phrase.

- Do not write in italics or CAPS.

- Use bold or underline to emphasize words.

- Leave plenty of white space.

  Put important information in a Box.

- Use short words and short sentences. This improves the readability for low-literate audiences.

- Arrange messages in a sequence that is most logical to the audience (ideal sequence should be pre-tested).

- Use illustrations to reinforce the text and desired behavior change.

- Use realistic illustrations that represent the community.
• Put illustrations to the left of the text (Note: People learned to read from left to right, and illustrations often say more than words, thus putting the illustration on the left improves comprehension and readability of the message).

**Tips for Developing Radio Spots/Drama**  


• Make sure that at least 40 percent of your target audience has access to and listens to radio.

• Develop a creative brief.

• Develop a story board and script following these tips:

  − Write to one specific person. Imagine the face of a person from your target audience and write as if you are telling a story to that person.

  − Think of your script as a play in three acts: Act 1 sets up the situation; Act 2 illustrates the problem or conflict; and Act 3 resolves the problem (provides the benefit and overcomes the barrier).

  − Write simple sentences. Sentences we speak are simpler than those we write.

  − Write in the active voice. The active voice is more dynamic and forceful, and will make your spots sound more “alive.”

  − Use short, descriptive words.

  − Write for the ear. Radio should have the natural, spontaneous sound of a conversation, sometimes with the imperfections of a conversation.

  − Use the same words and phrases as your target audience. People cannot do what you are asking if they do not understand what you are saying.

  − State the positive, not the negative. In general, negative statements are harder for the listener to understand. Frequently, the listener will actually hear that you want him/her to do the action, even when you are asking him/her not to do it!
• Tell people what you want them to do and why.

• State the message at least twice.

• Create a picture in the listener’s mind.

• Tell the story of others doing the behavior and being rewarded or praised for it.

• Make the listener feel something after they have listened, i.e., happy, positive, capable of doing what is asked.

• Catch people’s attention by using music, words, sound effects, jingles, slogans, or tag lines in an unusual way.

**Tips for Developing Community Drama**

• Develop a script with well-thought out, focused and tested storylines.

• Make the storylines believable. Even if not true, the audience must be able to identify with the characters.

• Create a drama storyline that prompts the audience to reflect on their own lives and how they would act in the same situation.

• In the storyline, be sure to include characters that model the desired behavior and demonstrate how conflicts and issues can be resolved.

• Consider involving three characters: a) a character with positive values and who always does the right thing; b) a character that holds negative values and who always does the wrong thing; and c) a character who is ambivalent with regard to values and who transitions under the influence of the positive and negative characters, but who ultimately does the right thing.

• Drama can prompt discussion, therefore include time in the schedule for discussion. You can use “stop-and-go” drama that triggers videos/vignettes that pause at different points so you can stop and ask the audience to consider the consequences of a character’s actions or how the story should continue.

• Consider interactive discussions after a drama presentation ends to increase the audience’s level of engagement in a topic.
Module 8: Pre-testing Techniques

Learning Objective:

After this exercise, participants will be able to:

• Demonstrate how to pre-test IEC materials.

• Pre-test draft IEC materials with members of their project target audience.

Time: 8 to 9 hours

Preparation:

• Collect the materials needed:
  – flipchart stand
  – flipchart paper (newsprint)
  – masking tape
  – colored marker pens

• If using PowerPoint and/or a Word document to project on a screen/wall, you will need the following equipment:
  – laptop
  – projector
  – screen or white wall for projecting
  – power cord and power strip to plug in both the laptop and projector

• Have the illustration of the Old Woman /Young Lady ready either as a PowerPoint slide or on a Word document that can be projected on a screen or wall (see Figure 2 in Facilitator Notes).

• Make a flipchart (newsprint), PowerPoint slide or a Word document (that can be projected on a screen/wall) of Table 9, Table 10 and Table 11 (see Facilitator Notes)
• Have several sample IEC print materials available to use during the pre-test demonstration and for participants to use as they practice pre-testing.

• Make enough copies of the sample pre-test guide for all workshop participants (see Facilitator Notes).

• Make enough copies of the sample Pre-test Data Collection sheet to use during the workshop and to distribute to participants to take home with them (see Facilitators Notes).

• Arrange for a place where participants can conduct their “field pre-test.” The place(s) should be where members of the BCC strategy target audience(s) can be found, such as in market places, local meeting places, next to the lake or ocean where near fishing sites or where fishermen congregate, where farmers hang out, individual homes, etc.

• Make any travel arrangements needed to take participants to the pre-test site(s). Be sure to include the cost of transportation in your workshop budget.

Instructions:

Exercise A: Why Pre-test (30 minutes)

1. Show the illustration of the Old Woman/Young Lady on a PowerPoint slide or a Word document projected on a screen or wall (see Facilitator Notes).

2. Ask participants what they see. Expect participants to see an old lady, or a young lady, or something else. List responses on the flipchart (newsprint).

3. Probe for responses until no one has an additional opinion.

4. Point out that the differences between what different participants said they saw in the illustrations. Some will see an older woman, some will see a young lady, others may not see either, or some may see something else entirely.

5. Show participants how the illustration could be an old woman (the “chin” of what could be a young lady is the “nose” of the older woman, and the “necklace” of the younger lady could be the thin mouth of the older woman).

6. Show participants how the illustration could be young lady (the “nose” of the older woman could be the “chin” of the younger lady, and the “mouth” of the older woman could be the “necklace” of the young lady.)

7. Ask participants what could be done to the illustration to make it clearer that it was of an older woman.
8. Ask participants what could be done to the illustration to make it clearer that it is of a younger lady.

9. Explain that if you were trying to sell something to older women, but the target audience only sees a young lady, you would not be very successful. And vice versa.

10. Point out that this is why it is very important to pre-test all IEC materials and messages. It is critical that at least 90 percent of your target audience see and understand the same message.

11. Review the following examples—or, examples from your own experience—that highlight the importance of pre-testing:

**Goiter prevention in Egypt:** A health program was developing a poster to encourage a group vulnerable to goiters (lack of iodine) in Egypt to use iodized salt. They drew the picture of an unhappy young boy with his neck showing a big bulge above the collar bone (a goiter). When pre-testing the picture, the target audience was very unhappy with the picture and appalled that the neck would be showing (not covered as per local customs). Moreover, they thought the boy was unhappy because he was not covered up. Based on the pre-test, the program manager then drew a picture of a happy, healthy, smiling young boy—his head and neck covered—with the text asking people to use iodized salt to stay healthy. This message was more accepted by the majority of pre-test participants.

**Fishing nets in Kenya:** The World Wildlife Fund in Kenya developed an IEC material geared for fishermen to encourage them to use legal size nets with large holes to keep from capturing turtles while fishing. During the pre-test, both the artist and WWF program manager were surprised to hear members of the target audience reporting that the fish net represented in the illustration was illegal because the holes were too small. The men in the illustration were catching juvenile fish and in violation of the law. WWF made another drawing of fishermen using a net with much larger holes.

12. Explain that good pre-testing is essential for developing effective IEC materials and activities. Reinforce the following:

- Messages and illustrations can be easily misunderstood, misinterpreted, or seen as unacceptable by the target audience.
• Pre-testing helps to ensure that the target audience understands and accepts the IEC messages and materials. If people cannot understand the IEC materials, or do not like them, the message is lost.

• Pre-testing involves the community in the materials development process.

• It is easier to change materials before they are finalized than to find out the materials are inappropriate after a large investment of time and resources.

13. Explain what pre-testing is:

• Pre-testing takes place before the materials are finalized so that they can be revised based on the audience’s reactions and suggestions.

• When first drafts of the IEC materials/activities are completed, interviews are conducted with members of the target audience to test the messages and illustrations.

• An interviewer shows the materials to members of the target audience and asks open-ended questions to learn if the message is well understood and acceptable.

• Most materials have to be pre-tested several times.

• Each new or revised version is tested again and again until the material is well understood by and acceptable to the target population.

14. Review the variables that are measured during pre-testing.

• Comprehension—Do people understand the content, the call to action? Is the language acceptable and not offensive to anyone?

• Attractiveness—Is the IEC material or radio spot interesting enough to attract and hold the audience’s attention? Do they like it? A poster may go unnoticed if not attractive.

• Acceptance—Are the messages and illustrations acceptable to the target audience? If the content offends, is objectionable, or generates disagreement among the audience, it will have a negative impact on your project.

• Involvement—Does the target audience relate to the material? Do they perceive that the print material or radio spot is talking to them or to others? Is the call to action something they can do? Is the message considered relevant to their lives?

15. Ask if participants have questions before proceeding to Exercise B.
Exercise B: Pre-testing techniques (60 minutes)

1. Review the different ways to pre-test IEC materials and activities. Refer to Table 9 prepared beforehand (see Facilitator Notes).

2. Emphasize the importance of pre-testing materials individually, especially if the target audience is low-literate. It is important to gather individual opinions that are not influenced by others.

3. Explain that one needs to pre-test with members of the target audience who have similar characteristics. These characteristics or profile should include:
   - Education level
   - Occupation
   - Gender
   - Age range
   - Marital status
   - Geographical region
   - Language

4. Ask participants how many people are needed to pre-test a print IEC material?

5. If not mentioned by participants, review the pre-testing protocol in Table 10 prepared beforehand (see Facilitator Notes).

6. Discuss how to organize a pre-testing session.
   - Prepare a pre-test guide.
   - Select a site(s) to pre-test where members of the target audience will be available. When pre-testing with an individual (not a group), select a place that allows for some privacy so that others in the area will not come over to add their comments.
   - Select times to pre-test when members of the target audience are available.
   - If conducting a planned interview, arrange to meet the participant at a pre-determined site.
   - Select the interviewer(s) who will conduct the pre-test interviews.
Select the note-taker(s).

*Tip:* When at all possible, involve the artist/graphics team in the pre-test.

Make enough copies of the IEC material for use during the pre-test.

7. Distribute copies of the sample pre-test guide to all participants (see Facilitator Notes). Review the sample pre-test guide with participants, explaining that this guide is a reminder for the interviewer of what questions to ask during the pretest.

8. Point out that the pre-test guide is just a guide and that the interviewer should feel free to ask more probing questions if s/he is trying to obtain more input from the respondent.

9. Explain what the note-taker should be doing during the pre-test:

   - Label the top of every page with group name, date and page number.
   - Focus on writing down key words and phrases mentioned by the respondent.
   - Write down respondent’s actual words. Do not interpret.
   - Record both questions and answers.
   - Write “M” next to the moderator’s questions, and “R” next to the respondent’s remarks.
   - Use numbers to distinguish the responses of different respondents (i.e., R1, R2).
   - Note descriptive quotes word-for-word.

10. Demonstrate how to pre-test a print IEC material. Select a participant from the group to be a member of the target audience. Select another participant to be the note-taker. Use a small poster or brochure with one to two illustrations and one or two written messages on it.

11. Welcome the interviewee and introduce yourself and the note-taker.

12. Explain that the note-taker is there to take notes so that you (the interviewer) can remember everything that the interviewee says. Ask the person being interviewed for their permission for the note-taker to take notes before continuing with the pre-test.
13. Following the sample pre-test guide, show how to pre-test the illustration of message #1 first.

- Fold or cover the material so that only illustration #1 shows.
- Ask questions about illustration #1 following the pre-test guide.
- Allow the respondent to talk without interruptions.
- Be supportive of the respondent’s interpretations and comments. Remember that we want to know what the target audience understands from their perspective.

14. Following the sample pre-test guide, show how to pre-test the text of message #1.

- Fold or cover the material so that only the text for illustration #1 shows.
- Have participant read the text. (Explain that if a member of the target audience cannot read the text, the interviewer can read it for them.)
- Ask questions about the text following the pre-test guide.
- Allow the respondent to talk without interruptions.
- Be supportive of the respondent’s interpretations and comments. Remember, we want to know what the target audience sees from their perspective.

15. Show how to pre-test the text and illustration of message #1 together.

- Show the picture and the text together.
- Ask questions about the picture and text following the pre-test guide.
- If necessary, explain the intended message and ask how it could be made clearer.

16. Continue pre-testing all messages in the same way as message #1 was pre-tested.

17. After all messages and text are pre-tested, explain the intention of the IEC material and ask for recommendations on how to improve it.

18. End interview.

- Thank the respondent for his/her participation and time.
- Explain how valuable his/her comments were.
19. Excuse the participant role-playing the community member (respondent), but do not let the person taking notes return to the group. Sit with the person who took notes and review together the results of pre-test role-play. Review what the participant playing the respondent said together and agree on the notes for the exercise. Then, ask the person playing the note-taker to join the rest of the workshop participants.

20. Emphasize that after each individual pre-test session is completed, both the interviewer and note-taker should sit down and go over the notes. Invariably, the interviewer may remember things that the note-taker forgot to capture. Come to an agreement what was said before continuing with the next interviewee.

21. Mention that when the entire round of pre-tests is over, the interviewer and note-taker should sit down to decide the following:

- Review all the notes taken and determine whether the audio/visual is “OK” or “Not OK” based on criteria developed beforehand.
- Determine whether the text is “OK” or “Not OK” based on criteria developed beforehand.
- Summarize suggested changes.

22. Explain that information on how to pre-test IEC materials in group interviews is in the sample pre-test guide. However, this topic will not be covered in the workshop.

23. Ask if anyone has questions before you have participants practice.

Exercise C: Practice (45 minutes)

1. Divide participants into groups of three: a moderator (interviewer), a note-taker, and an interviewee (person role-playing a member of the target audience). If participants developed draft IEC materials during the workshop, make sure that the “interviewee” is not one of the persons who developed the IEC material. Switch people around so that the “interviewee” is not familiar with the IEC material that is being used for this practice. If no draft IEC materials were developed, distribute copies of IEC materials you brought with you for the practice session.

2. Make sure that each group of three has an IEC material to use during the practice. It can be the one developed during the workshop, or it can be an IEC material brought to the workshop beforehand.

3. Ask participants to practice pre-testing their draft IEC material with the “interviewee.”

4. Allow approximately 10 minutes for this first round of practice.
5. Walk around to observe how the interviewers are doing. If they are doing something blatantly wrong (like skipping the pre-test guide questions, counseling the “interviewee, etc.), gently correct the interviewer.

6. After the first round of practice pre-testing is completed, ask participants how it went. What would they do differently next time?

7. For the second practice pre-test, ask the person who played the “interviewee” to now play the role of the “moderator (interviewer);” the person who took the notes to play the role of the interviewee; and the person who was previously the moderator/interviewer, to be the note-taker.

8. Allow participants approximately 10 minutes to practice the second pre-test.

9. If time permits, ask each small group to switch roles again so that each person in each threesome has the opportunity to play all three roles—the interviewer, the note-taker and the “interviewee.”

10. Be sure participants practice enough to feel comfortable pre-testing their draft IEC material. This may mean conducting another round of practice if needed and time permits. The more participants practice, the better they will be during the field pre-test.

11. Ask participants how the exercise went. Ask if they have questions before proceeding to Exercise D.

12. Have the small groups of three remain together to work on the next exercise.

**Exercise D: Analyzing Pre-test Results (30 minutes)**

1. Distribute copies of the Pre-test Data Collection Sheet.

2. Explain that after each pre-test round, the interviewee and the note-taker should complete the Pre-test Data Sheet based on the notes they took while pre-testing.

3. Explain how to use the Pre-test Data Collection Sheet to code the notes taken during a pre-test.
   - Review all the notes taken by the note-taker.
   - Note responses on the Pre-test Data Sheet.
   - Determine whether the audio/visual is “OK” or “Not OK” based on criteria developed beforehand.
• Determine whether the text is “OK” or “Not OK” based on criteria developed beforehand.

• Summarize suggested changes.

• Calculate the number and percentage of “OKs.”

• Calculate the number and percentage of “Not OKs.”

4. Remaining in the same groups of three from the pre-test practice, ask participants to review their notes from their “pre-test practice” and complete a Pre-test Data Collection Sheet based on their pre-test. Allow approximately 15 minutes to do this.

5. Ask participants whether their IEC materials were ready to be finalized based on the results on their Data Collection Sheet.

6. Ask the reason why or why not.

7. Review Table 11 with participants pointing out when IEC materials still need additional pretesting and when they can be finalized.

8. Remind participants that draft IEC materials usually need several rounds of pretesting before they are final and ready to print or implement.

9. Remind participants how many rounds of pre-testing are usually needed before deciding to finalize a document. Review Table 10 again (from Exercise B).

10. Answer any questions before continuing to the Field Pre-test Practicum.

**Note to Facilitator:**

Participants need to practice pre-testing techniques, and the best way to do that is to have them pre-test the draft IEC material they developed in the workshop or an existing material with real members of the target audience. This way, they experience firsthand how interesting and useful it is to get audience feedback on their IEC materials. Therefore, make sure to find the time to conduct Exercise E.

**Exercise E: Field Pre-test Preparation (1 hour)**

1. Explain that participants will be going to the field to pre-test the draft IEC material(s) developed during the workshop (or copies of real IEC materials) with members of the target audience of their BCC strategy.
2. Divide participants into small groups of two to three per IEC material developed—one will be the moderator/interviewer and another will be the note-taker. **(Note: if the group is large, add an observer to each small group, making it a group of three. Ideally, the small group should test the IEC material they developed or be familiar with an IEC that you have given them.)**

3. Ask participants to develop their pre-test guide to use for the field practice—they may choose to adapt the sample pre-test guide for their IEC material. Allow approximately 20 minutes to adapt the sample pre-test guide for their field practice.

4. Make sure each small group has paper and pens to take notes, and a copy of the Pre-test Data Collection Sheet.

5. If time permits, and is needed, allow participants to make last minute revisions to their draft IEC material that will be field tested during this exercise.

6. Explain that during the field test, each pair (or threesome) will pre-test the draft IEC material with at least four people.

7. Point out that each person in the pair (or threesome) should have an opportunity to play the role of both the interviewer and the note-taker.

**Exercise F: Field Pre-test (3 to 4 hours)**

1. Take the participants to the place(s) where they will practice pre-testing their IEC material. **(Note, you may need to go to several places if there are a lot of participants. This should be a place or places where members of the target audience for their BCC strategy can be found—for example in the market, next to the lake near fishing sites, where farmers hang out, in individual households, etc.)**

2. If time does not allow for a trip to the field, at least have participants practice pre-testing with people in the office (staff, receptionist, driver, cook, security guard, etc.), or in areas close to the workshop site.

3. Tell each team to pre-test their IEC material with at least four individuals.

4. Ask participants to find a private place to conduct the pre-test so as not to draw or attract a crowd.

5. Remind participants to follow the pre-test guide (it is okay to read it if they do not remember the questions), but to feel free to probe with their own words as the need arises.

6. Remind the teams to review the notes together with their note-taker (and observer) after each pre-test round before interviewing the next person.
7. Remind participants to switch roles after each pre-test so that each person has the opportunity to be an interviewer and a note-taker.

8. Excluding transportation time, give the participants two hours or so to pre-test their IEC material (depending on how many people are in the workshop and how far they need to go to conduct the pre-test).

9. After a pre-determined time, ask all participants to return to the workshop site.

Exercise G: Processing the Field Pre-test (1 hour)

1. When the participants have returned to the workshop site, ask them how it went. Encourage participants to share with the larger group the highlights and results of their field pre-test.

2. Ask what they learned from the process, and based on their practice session what they will do differently when they pre-test their IEC materials for real.

3. List their responses on flipchart paper.

4. Be sure to allow each group to report on their experience.

5. If participants have not already done so, ask them to get together in the same group as during the field test and complete the Pre-test Data Collection Sheet.

6. Allow 10 minutes for them to complete the sheet.

7. Ask participants, “How does one know when to stop pre-testing?“ “When is enough?”

8. If necessary, review Table 11 which has been prepared beforehand.

9. Based on the practice field pre-test, ask participants these questions about their draft IEC material(s):

   a) How well did the community understand the visual alone?

   b) How well did the community understand the visual and text together?

10. Based on the completed Pre-test Data Collection sheets, ask participants to state what will be their next step in revising or finalizing their draft IEC material developed during the workshop. (Note: Participants do not have to commit to completing the draft IEC material after the workshop, but they should be able to tell you what they would do if they were to revise and pre-test it again.)

11. Ask participants if they have questions before proceeding to Module 9.
Facilitator Notes

Figure 2 – Old Woman /Young Lady
Table 9: Types of Pre-tests

<table>
<thead>
<tr>
<th>If IEC material is:</th>
<th>And target audience is:</th>
<th>Then:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print</td>
<td>Low-literate</td>
<td>Pre-test draft material(s) with <strong>one</strong> member of the target audience at a time.</td>
</tr>
<tr>
<td></td>
<td>Literate</td>
<td>Pre-test draft material in a small group.</td>
</tr>
<tr>
<td>Mass media, i.e. video, TV, radio, etc.</td>
<td>Low-literate</td>
<td>Pre-test draft materials individually.</td>
</tr>
<tr>
<td></td>
<td>Literate</td>
<td>Pre-test draft material in small group.</td>
</tr>
</tbody>
</table>

Table 10: Pre-testing Protocol

<table>
<thead>
<tr>
<th>If testing:</th>
<th>Then:</th>
</tr>
</thead>
</table>
| With individuals, especially low-literate audiences | • Pre-test **first** draft with at least 10 members of the target audience.  
• Pre-test **subsequent** draft(s) with 15-20 people.  
• Pre-test **final** draft with 10-12 people. |
| In a small group | • Pre-test **first** draft with a group of 8-10 members of the target audience.  
• Pre-test **subsequent** draft(s) with a group of 10-12 people. |
<table>
<thead>
<tr>
<th>If:</th>
<th>And:</th>
<th>Then:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Alone</td>
<td>Less than 70% interpret correctly</td>
<td>1. Revise visual.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Pre-test again with 15-20 people.</td>
</tr>
<tr>
<td></td>
<td>70% or more interpret correctly</td>
<td>1. Revise based on small suggestions, if needed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Incorporate into final draft.</td>
</tr>
<tr>
<td>Visual and Text</td>
<td>Less than 90% interpret correctly or do not accept message</td>
<td>1. Revise visual and text.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Pre-test again with 10-15 people.</td>
</tr>
<tr>
<td></td>
<td>90% or more interpret correctly and accept message</td>
<td>1. Revise based on small suggestions, if needed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Incorporate into final draft.</td>
</tr>
</tbody>
</table>
Sample Pre-test Guide

Introduction

- Introduce yourself and the purpose of the interview.
- Introduce your note-taker. Explain that the note-taker will write down participants’ suggestions so that nothing is forgotten.
- Ask permission for the note-taker to take notes.
- Tell the person that what they tell us is confidential. We will not mention names.
- Explain that we need to improve this learning material for others in the community.
- Point out that we are testing the material, not the person.
- Allow the person to speak freely without laughing, ridicule, comments to the note-taker, etc.

FOR EACH ILLUSTRATION AND TEXT:

Show the illustration first and ask:

- What do you see in this illustration?
- What is happening?
- Why do they see what they see?
- What is happening in each section of the illustrations?
- Does this look like your community?
- Why/why not?
- Do these look like people in your community?
- Why/why not?
- Probe for other characteristics that might look like the respondents’ community (type of dress, number of children, background activities—is the fisherman carrying fish, for example—type of school uniforms worn by the children, geography, types of crops in the illustration, etc.)
Show only the text and ask:

- Can you read this message for me? (If interviewee has difficulty reading, read the text to him/her.)
- What does the text say to you, in your own words?
- Are there any words that others might not understand?
- How do you feel about the language used?
- What do you think the message is saying?
- What do you think the message is asking you to do?
- How can we make it easier to read/understand?

Show both the illustration and text, and ask

- What do you think about the text and the illustration together?
- What do they say to you?
- Probe to understand what they do not understand.

Once you have asked all the probing questions about the illustration and text:

- At some point, explain what you intended to depict with the illustration.
- Do you think other people in your community will be able to read this text (or understand the illustration)? If the answer is “no,” then ask “What can we do?”
- How can we improve the illustration (s)?
- Explain what you intended to say with the message(s).
- How could we better show the linkages between a healthy family and the environment?
- How can we better convey the message(s)?
- What can we do to make this material more understandable to the community?
- How do you feel about the colors/typeface/layout of the material?
For Group Interviews

Introduction

1. Introduce yourself.

2. Introduce the note-taker—explain that the note-taker will write down participant’s suggestions so that we do not forget the important things s/he tells us.

3. Explain that you would like to improve this learning material for others in the community.

4. Point out that you are testing the material, not the person.

5. Tell the respondents that what he/she tells you is confidential.

6. Distribute draft material to each member of the group.

Pre-test the IEC material

<table>
<thead>
<tr>
<th>If:</th>
<th>Then:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print material</td>
<td>1. Make enough copies of the material for all respondents.</td>
</tr>
<tr>
<td></td>
<td>2. Pre-test the picture first (see steps for Individual pre-test).</td>
</tr>
<tr>
<td></td>
<td>3. Pre-test the text next:</td>
</tr>
<tr>
<td></td>
<td>• Have each respondent take turns reading a section of the material out loud.</td>
</tr>
<tr>
<td></td>
<td>• After each section, ask the group to discuss and suggest improvements.</td>
</tr>
<tr>
<td></td>
<td>• Listen for words that readers have difficulty reading or understanding.</td>
</tr>
<tr>
<td></td>
<td>• Be supportive of participants' comments.</td>
</tr>
<tr>
<td></td>
<td>• Note respondents' responses on data sheets.</td>
</tr>
<tr>
<td></td>
<td>4. Pre-test the picture and text together (see steps for individual pre-test).</td>
</tr>
<tr>
<td>Audio material or video</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>1. Play the audio material/video for the entire group.</td>
<td></td>
</tr>
<tr>
<td>2. Ask open-ended questions following the pre-test guide.</td>
<td></td>
</tr>
</tbody>
</table>

7. Thank respondents for their time and comments.

8. Explain how their comments have been very valuable.

9. Provide refreshments, if possible.
## Pre-test Data Sheet

**Topic of Material:** ____________________________

**Language:** ____________________  **Pre-test Round:** __________

**Region:** ____________________  **Date:** ___________

**Interviewers:** ____________________  **Message No:** _______

### Describe Picture:

1. **Respondent #**
   - What do you see?
   - What would you change?

2. **Picture:**
   - How do you feel about the picture and/or words?
   - Coding
     - Picture
     - Text
     - OK
     - NO

3. **Text:**
   - What do the words mean to you?
   - Coding
     - Picture
     - Text
     - OK
     - NO

If the respondent recognizes part of the picture, a checkmark can save the recorder time.

If there are any appropriate suggestions for changes of the illustration or words, add it/these here.

This is the response of one respondent to one message.

List the message number. For example, 4th of 10 messages (pages) of booklet.
Module 9: Implement, Monitor and Evaluate BCC Interventions

Objective

By the end of this session, participants will be able to describe key points related to implementing, monitoring and evaluating BCC interventions.

Time: 60 minutes

Preparation:

None

Instructions:

Implementing

1. Explain that once IEC materials are developed, it may be necessary to train behavior change agents on their use. Ideally, IEC materials should be available during capacity-building events/workshop to introduce the BCC messages and IEC materials. At that time, the PEs/behavior change agents can practice using them as they role play talking to members of the community about PHE, conservation, reproductive health/family planning, livelihoods, etc.

2. Mention that when distributing posters, make sure to put them in places where the members of the target audience will see them. Do not hang them where members are already "doing the behavior." For example, placing a poster that encourages couples to seek health services on the outside of a health clinic is ineffective, because your target audience is already at the health clinic. A better place to put a poster that encourages them to visit a health center would be in the marketplace, at the local coffee shop, grocery store or some other location where members of the target audience congregate.

Monitoring

1. Explain why it is important to monitor and evaluate IEC materials and activities:

   - Shows whether the IEC materials have been effectively distributed.
   - Shows whether the IEC materials are actually being used by the health center staff, PEs or other behavior change agents.
• Provides more information about whether or not the IEC materials and activities are accepted and clearly understood by the target audience.

• Allows program planners to adapt to the changing needs of population groups with whom the program works.

2. Review ways to monitor the reach and use of the IEC materials and/or activities:

• Inquire how many IEC materials were distributed by PEs and other behavior change agents.

• Observe how PEs/behavior change agents use the IEC material.

• Have a “mystery client” visit a health clinic, PE or other behavior change agent and observe if and how the IEC material(s) are being used.

• Conduct intercept interviews with clients/ potential clients/community members outside a clinic or women’s’ group, etc. to learn what messages they heard and whether they saw any IEC materials.

• Interview members of the target audience to inquire:
  – Did they see or receive the IEC material/activity?
  – Did they understand it? If not, why not?
  – Do they still have the IEC material (if it is a brochure)?
  – Have they shown it to their partner or a friend?
  – Did the material influence a decision they made?
  – Did they take the action promoted by the IEC material?

• Count the number of community members who attend a community drama.

• Interview members of the community to inquire whether they have seen the project’s community drama or radio spot.
  – Do they remember the messages from the community drama/radio spot? If so, what were they?
  – Did they take action after seeing/hearing the community drama/radio spot? If so, what were they?
− If not, why?

- Conduct key informant interviews with community members after IEC activities to gauge the use and effectiveness of the activity.

- When monitoring IEC materials or activities, ask for suggestions on how to improve the IEC messages, material and/or activity.

3. Mention that if funds and time permit, periodically revise your BCC messages and activities based on the results of the monitoring and evaluation efforts.

**Evaluating**

1. Point out that one good way to evaluate your IEC activities is to assess the achievement of the BCC objectives in the BCC strategy.

2. Review ways to measure achievement of your BCC objectives:

   - Conduct focus group discussions or one-on-one interviews with members of the target audience to assess KAPs related to the behaviors promoted in the BCC strategy.

   - Conduct KAP surveys with members of the target audience related to the PHE behaviors promoted by the project.

   - Conduct a Behavior Monitoring Survey (BMS) prior to the implementation and a specified period after the implementation of your BCC intervention. Refer participants to the guide on how to develop and conduct BMS surveys found in the References section of this Facilitators Guide.

   - Conduct a Designing for Behavior Change survey. Refer participants to the guide on how to develop and conduct the DBC survey be found in the reference section of this Facilitators Guide.

3. Ask participants if they have any questions before proceeding.

4. Review key points and messages from the entire workshop before proceeding to Module 10.
Module 10: Next Steps

Objective

By the end of this session, participants will be able to list the steps they need to take to finalize their BCC strategy and BCC intervention.

Time: 1 hour, 30 minutes

Preparation:

- Collect the materials/equipment needed:
  - flipchart stand
  - flipchart paper (newsprint)
  - colored marker pens
- If awarding certificates of completion, make sure they are printed and ready to distribute.
- For workshop closure, invite someone such as the government or other official, project director or a key community stakeholder to provide closing remarks.
- If refreshments will be served to celebrate the end of the workshop, arrange for these to arrive around the time of the anticipated end of the workshop.

Instructions:

Next Steps (60 minutes)

1. Ask participants what steps they need to take in order to complete their BCC strategy. List responses on a flipchart (newsprint).

2. Develop a timeline and assign a person responsible for each step/task listed. Add to the responses on the flipchart labeled “BCC Strategy.”

3. Ask participants what steps are needed to develop and implement their BCC intervention. List responses on a separate flipchart paper labeled “BCC Intervention.”

4. Develop a timeline and assign a person responsible for each task listed. Add responses to the BCC intervention tasks on the flipchart.
**Closing – 30 minutes**

1. Thank participants for their hard work and attention.

2. Ask if they have any questions before ending the workshop.

3. Distribute any support materials not provided previously during the workshop.

4. If you have asked a speaker or head of the project to provide closing marks, ask them to speak at this time.

5. Hand out certificates of completion to each participant before closing the workshop.

6. Provide refreshments. (Optional)
References


103


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