## CommCare Exchange - Starter Apps

**Update: March 18, 2020**

To support the rapid rollout of applications for COVID-19 response, you can import application templates directly from the COVID-19 template library, you can read more about these apps here.

For other applications, please continue to follow the process below.

**Below is a list of Dimagi-developed Starter applications using CommCare. To access a list of applications that have been developed by non-Dimagi organizations that are available for general use, please visit CommCare Exchange - Applications published by other organizations.**

**If you’d like to import one of these applications into your CommCare project space, please contact support@dimagi.com.**

<table>
<thead>
<tr>
<th>Project</th>
<th>Summary</th>
<th>Description</th>
<th>Category</th>
<th>Published On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Tracing Version 2.0</td>
<td>The starter application takes lessons learned from contact tracing in past Ebola outbreaks to create a comprehensive application for conducting contact tracing at the community level.</td>
<td>The starter application was developed using the WHO EVD Guide for Contact Tracing as part of the USAID Grand Challenges in Ebola Award.</td>
<td>Ebola</td>
<td>Feb. 26, 2016</td>
</tr>
<tr>
<td>Infection Prevention and Control (IPC) Checklist</td>
<td>This starter application is an Infection Prevention and Control (IPC) minimum standards checklist designed to guide assessments of health facilities in low-resource settings.</td>
<td>This starter application is designed to guide IPC assessments of health facilities in Ebola-affected countries. The current content of the IPC application mirrors the Centers for Disease Prevention and Control (CDC)'s Minimum Standards for Safe Care Provision by Health Care Facilities in the Context of Ebola (attached), and can be edited and adapted to meet the needs of evolving IPC workflows on the ground.</td>
<td>Ebola</td>
<td>Nov. 11, 2015</td>
</tr>
<tr>
<td>Ebola Education, Training, and Stigma Reduction</td>
<td>A starter application for providing counseling information to communities through frontline workers.</td>
<td>This starter application is designed to be either stand alone, or as a module added into contact tracing, ETU decommissioning, psycho-social support, or other CommCare applications for Ebola prevention, treatment, and recovery. The application includes images developed by the Centers for Disease Control (CDC) for West African context and World Health Organization (WHO) checklists for Ebola symptoms and prevention. Organizations interested in deploying the application may add additional questions and change it to local context, translate the content into multiple languages, or add in additional information for other important infectious diseases in the area.</td>
<td>Ebola</td>
<td>Oct. 7, 2015</td>
</tr>
</tbody>
</table>
### Ebola Treatment Unit Decommissioning

<table>
<thead>
<tr>
<th><strong>Cooperative</strong></th>
<th><strong>Purpose</strong></th>
<th><strong>User Objective</strong></th>
<th><strong>End User</strong></th>
<th><strong>Scale of Intervention</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooperatives in Africa</td>
<td>Cooperatives in Africa are a critical component of successful agricultural marketing for rural farmers. This CommCare application establishes GPC workflows for managing corn and rice supply chains</td>
<td>Cooperatives in Africa are a critical component of successful agricultural marketing for rural farmers. To promote the success of these cooperatives, Groupment Pre-Cooperative (GPC) encourage best practices and help organize the supply chain linkages that provides income to the base of the pyramid.</td>
<td>&quot;Cooperatives&quot; on CommCare structures the key activities of a community-based agriculture organization and facilitates tracking periodic meetings, registering farmers, and conducting field assessments for participating farmers.</td>
<td>Each mobile phone user is likely to manage a cooperative of 10-50 farmers.</td>
</tr>
<tr>
<td><strong>Agriculture</strong></td>
<td>Project Objective: This application is an ideal tool for an organization that manages 1 to 1,000 cooperative groups. Take advantage of CommCare Report Builder to aggregate a localized estimated yield before the harvest season, and evaluate the cooperative and farmers success in getting their goods to market.</td>
<td>User Objective: “Cooperatives” on CommCare structures the key activities of a community-based agriculture organization and facilitates tracking periodic meetings, registering farmers, and conducting field assessments for participating farmers.</td>
<td>Cooperative Manager</td>
<td></td>
</tr>
<tr>
<td><strong>End User:</strong> Cooperative Manager</td>
<td>The Cooperative Application is organized into Modules and Forms. Modules can manage one case type. In this application there are two cases, cooperative and farmer. The cooperative creates the farmer case, and can pass information into the farmer’s record.</td>
<td>When the (GPC) uses CommCare, they will start by registering themselves, in the Register Cooperative module. Registration form. Now they will be able to see his Cooperative, and their contact information will be associated with the Cooperative. The GPC can manage their Cooperative data regarding attendance, organizational planning and field supervisions. The GPC can also enroll all of the cooperative members as farmers. This will create a list of all of the farmers who participate in the CommCare intervention.</td>
<td>When the (GPC) uses CommCare, they will start by registering themselves, in the Register Cooperative module. Registration form. Now they will be able to see his Cooperative, and their contact information will be associated with the Cooperative. The GPC can manage their Cooperative data regarding attendance, organizational planning and field supervisions. The GPC can also enroll all of the cooperative members as farmers. This will create a list of all of the farmers who participate in the CommCare intervention.</td>
<td></td>
</tr>
<tr>
<td><strong>End User:</strong> Cooperative Manager</td>
<td>The &quot;Review Your Farmers&quot; Modules allow you to review a case list of all of the farmers who identified they will be growing a particular agricultural product, in this case rice and maize. By selecting a farmer in the case list, the existing information regarding that farmer is easily available for review.</td>
<td>Using the &quot;Manage Your Farmers&quot; module there are two different visits types available to record data as different information is relevant at different times of the year. GPCs can complete a Pre-Harvest or a Post Harvest form. These forms can be completed many times over the course of the growing season. In the event that a farmer is no longer participating in the program, the GPC can also remove a farmer from the application.</td>
<td>The &quot;Review Your Farmers&quot; Modules allow you to review a case list of all of the farmers who identified they will be growing a particular agricultural product, in this case rice and maize. By selecting a farmer in the case list, the existing information regarding that farmer is easily available for review.</td>
<td></td>
</tr>
<tr>
<td><strong>End User:</strong> Cooperative Manager</td>
<td>The &quot;Corn Farmers Report&quot; and &quot;Rice Farmers Report&quot; compiles all the registered farmers who have reported planting or harvesting a crop. These Reports act as a mobile tool to monitor farmer’s harvest date, crop yields, market price per unit of the crop, and GPS coordinates that can be viewed using Google Maps.</td>
<td>The &quot;Corn Farmers Report&quot; and &quot;Rice Farmers Report&quot; compiles all the registered farmers who have reported planting or harvesting a crop. These Reports act as a mobile tool to monitor farmer’s harvest date, crop yields, market price per unit of the crop, and GPS coordinates that can be viewed using Google Maps.</td>
<td>The &quot;Corn Farmers Report&quot; and &quot;Rice Farmers Report&quot; compiles all the registered farmers who have reported planting or harvesting a crop. These Reports act as a mobile tool to monitor farmer’s harvest date, crop yields, market price per unit of the crop, and GPS coordinates that can be viewed using Google Maps.</td>
<td></td>
</tr>
<tr>
<td><strong>End User:</strong> Cooperative Manager</td>
<td>Scale of Intervention: Each mobile phone user is likely to manage a cooperative of 10-50 farmers.</td>
<td>The &quot;Corn Farmers Report&quot; and &quot;Rice Farmers Report&quot; compiles all the registered farmers who have reported planting or harvesting a crop. These Reports act as a mobile tool to monitor farmer’s harvest date, crop yields, market price per unit of the crop, and GPS coordinates that can be viewed using Google Maps.</td>
<td>The &quot;Corn Farmers Report&quot; and &quot;Rice Farmers Report&quot; compiles all the registered farmers who have reported planting or harvesting a crop. These Reports act as a mobile tool to monitor farmer’s harvest date, crop yields, market price per unit of the crop, and GPS coordinates that can be viewed using Google Maps.</td>
<td></td>
</tr>
<tr>
<td><strong>End User:</strong> Cooperative Manager</td>
<td>The Cooperative Application is organized into Modules and Forms. Modules can manage one case type. In this application there are two cases, cooperative and farmer. The cooperative creates the farmer case, and can pass information into the farmer’s record.</td>
<td>When the (GPC) uses CommCare, they will start by registering themselves, in the Register Cooperative module. Registration form. Now they will be able to see his Cooperative, and their contact information will be associated with the Cooperative. The GPC can manage their Cooperative data regarding attendance, organizational planning and field supervisions. The GPC can also enroll all of the cooperative members as farmers. This will create a list of all of the farmers who participate in the CommCare intervention.</td>
<td>When the (GPC) uses CommCare, they will start by registering themselves, in the Register Cooperative module. Registration form. Now they will be able to see his Cooperative, and their contact information will be associated with the Cooperative. The GPC can manage their Cooperative data regarding attendance, organizational planning and field supervisions. The GPC can also enroll all of the cooperative members as farmers. This will create a list of all of the farmers who participate in the CommCare intervention.</td>
<td></td>
</tr>
</tbody>
</table>

### Generalized Anxiety Disorder (GAD-7)

**The Generalized Anxiety Disorder-7 (abbreviated as GAD-7) is used as a screening tool and severity measure for generalized anxiety disorder.**

*The severity is calculated by adding together the scores for all of the questions. When used as a screening tool, further evaluation is recommended for scores 10 or greater. It is moderately good at screening other common anxiety disorders, including panic disorder, social anxiety disorder, and post-traumatic stress disorder.*

**The GAD-7 Starter App is designed to be used as a standalone app or as part of a larger app.**

---

**Updated**

The **GAD-7 Starter App** is designed to be used as a standalone app or as part of a larger app.

**Patient Health Questionnaire-9 (PHQ-9):**

The **Patient Health Questionnaire-9 (abbreviated as PHQ-9) is used to monitor the severity of depression in an individual patient.**

*Questions are based on the DSM-IV criteria and scored using a scale of “0” (not at all) to “3” (nearly every day). It has been validated for use in primary care.***

**The PHQ-9 Starter App** is designed to be used as a standalone app or as part of a larger app.

---

**Agricultural Cooperatives: UPDATED**

**Purpose:** Cooperatives in Africa are a critical component of successful agricultural marketing for rural farmers. To promote the success of these cooperatives, Groupment Pre-Cooperative (GPC) encourage best practices and help organize the supply chain linkages that provides income to the base of the pyramid.

**Project Objective:** This application is an ideal tool for an organization that manages 1 to 1,000 cooperative groups. Take advantage of CommCare Report Builder to aggregate a localized estimated yield before the harvest season, and evaluate the cooperative and farmers success in getting their goods to market.

**User Objective:** “Cooperatives” on CommCare structures the key activities of a community-based agriculture organization and facilitates tracking periodic meetings, registering farmers, and conducting field assessments for participating farmers.

**End User:** Cooperative Manager

- The Cooperative Application is organized into Modules and Forms. Modules can manage one case type. In this application there are two cases, cooperative and farmer. The cooperative creates the farmer case, and can pass information into the farmer’s record.
- When the (GPC) uses CommCare, they will start by registering themselves, in the Register Cooperative module. Registration form. Now they will be able to see his Cooperative, and their contact information will be associated with the Cooperative. The GPC can manage their Cooperative data regarding attendance, organizational planning and field supervisions. The GPC can also enroll all of the cooperative members as farmers. This will create a list of all of the farmers who participate in the CommCare intervention.
- Using the “Manage Your Farmers” module there are two different visits types available to record data as different information is relevant at different times of the year. GPCs can complete a Pre-Harvest or a Post Harvest form. These forms can be completed many times over the course of the growing season. In the event that a farmer is no longer participating in the program, the GPC can also remove a farmer from the application.
- The “Review Your Farmers” Modules allow you to review a case list of all of the farmers who identified they will be growing a particular agricultural product, in this case rice and maize. By selecting a farmer in the case list, the existing information regarding that farmer is easily available for review.
- The “Corn Farmers Report” and “Rice Farmers Report” compiles all the registered farmers who have reported planting or harvesting a crop. These Reports act as a mobile tool to monitor farmer’s harvest date, crop yields, market price per unit of the crop, and GPS coordinates that can be viewed using Google Maps.
- Scale of Intervention: Each mobile phone user is likely to manage a cooperative of 10-50 farmers.
- Additional Features
  - Area Mapper Functionality (must be installed from the Google Play Store)
  - GPS
  - Mobile Reporting on Farmer Crop Yield
- Make this CommCare Application More Powerful!
  - Use CommCare Messaging to send SMS messages to the farmers in your Cooperative.
  - Write your own SMS messages and send them to individuals and groups. Create scheduled reminders for meetings or planned visits.
  - Structure your cooperatives as groups, and monitor mobile users by location.

---

## Mental Health

**Mental Health**

- **July 13, 2015**
- **July 13, 2015**
- **July 13, 2015**

---

## Patient Health Questionnaire-9 (PHQ-9)

- **July 13, 2015**
- **Sept. 28, 2017**
- **Oct. 7, 2015**