## Logic Model for Agriculture Food Security Program

### PROJECT NAME:  
SUBMISSION DATE: 

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>ACTIVITIES</th>
<th>OUTPUTS</th>
<th>IMMEDIATE OUTCOMES</th>
<th>INTERMEDIATE OUTCOMES</th>
<th>ULTIMATE OUTCOME</th>
</tr>
</thead>
</table>
| Human and physical resources | Community meetings  
Registration of beneficiaries  
Purchase and distribution of tools & seeds/cuttings  
Farmer trainings on crop management and drought tolerant crops  
Follow-up farmer visits  
Field days | Tools, cassava cuttings and maize seeds distributed  
Farmer trainings on crop management and drought tolerant crops completed  
Follow-up farmer visits conducted  
Field days organized | Increased adoption of improved agricultural production methods  
Increased planting of drought tolerant crops | Increased agricultural production  
Increased proportion of annual household food needs produced | Improve the food security of 500 drought affected households in X region |
| Funds  
Vehicles  
Office space  
Office supplies  
Base camp  
Tools (hoes)  
Seeds & cuttings  
Personnel | | | | | |

- **Outputs**  
The things you “do” with your inputs – the actions  
- **Immediate Outcomes**  
Short-term results emerging from the outputs that often represent a change in knowledge or skill  
- **Intermediate Outcomes**  
Medium-term results emerging from immediate outcomes that usually represent a change in behavior or practice  
- **Ultimate Outcome**  
Longer-term results emerging from the intermediate outcomes that the project is working towards, but which you alone cannot achieve