

Paso 5: Consolide planes de M&E de diferentes PAT en un plan maestro de M&E

Si una Sociedad Nacional está desarrollando más de un PAT, una vez seleccionadas las acciones tempranas que formarán parte de cada PAT, se recomienda consolidar todas las acciones tempranas y los indicadores respectivos de los diferentes PAT en un plan maestro de M&E, que deberá revisarse para verificar su consistencia. Esto también ayuda a detectar las sinergias y a garantizar que no exista duplicación en la recolección de datos.

El/Los plan(es) de M&E debe(n) actualizarse después de cada activación, para integrar nuevos aprendizajes, y cada vez que se hagan cambios a las acciones tempranas.

After the FbE system (above) has been set up, the logframe can be populated for each EAP:					
Outcome 2 (EAP A: floods): Improved access to and use of safe drinking water in the event of flooding in targeted communities					
<p>2.1: % of vulnerable households in the target communities with sufficient quantities of water purification tablets/liquids in their house to purify all of their drinking water for the duration of the flood. Target: 100%</p>	<p>Numerator: # of vulnerable households in target communities who report not to have run out of water purification tablets/liquids to meet their households' drinking water needs for the duration of the flood</p> <p>Denominator: # of vulnerable households in target communities</p> <p>Vulnerable households in the target communities: As defined in EAP</p>	Post-disaster household sample survey	For every FbE activation, once after the disaster impact (as soon as it is safe to implement the survey and response activities are not being interfered with)	<p>M&E focal point to establish partnership agreement with university research institute.</p> <p>Research partner organization to implement data collection field work & analysis according to agreement</p>	<p>Impact evaluation to assess differential benefit of EbE.</p> <p>Accountability to funders and beneficiaries</p> <p>Organizational learning, to improve the design of the EAP or EbE system</p>
<p>2.2: % of the vulnerable population in the target communities with potentially contaminated drinking water sources who purified all water meant for their household's consumption. Target: 100%</p>	<p>Numerator: # of the vulnerable population in the target communities with potentially contaminated drinking water sources who report to have purified all water meant for their household's consumption</p> <p>Denominator: # of vulnerable households in target communities with potentially contaminated drinking water sources</p> <p>Vulnerable households in the target communities: As defined in EAP</p> <p>Potentially contaminated drinking water sources: Surface water sources (streams, lakes, ponds), unprotected wells, in case of severe flooding even standpipes</p> <p>Water for household consumption: water used for drinking and cooking; washing clothes or bathing does not count.</p>	Post-disaster household sample survey	For every FbE activation, once after the disaster impact (as soon as it is safe to implement the survey and response activities are not being interfered with)	<p>M&E focal point to establish partnership agreement with university research institute.</p> <p>Research partner organization to implement data collection field work & analysis according to agreement</p>	<p>Impact evaluation to assess differential benefit of EbE.</p> <p>Accountability to funders and beneficiaries</p> <p>Organizational learning, to improve the design of the EAP or EbE system</p>

Output 2.1: 30-day supply of water purification tablets/liquids distributed to every household in target communities					
<p>2.1.1: % of targeted households to whom water purification supplies were delivered. Target: 100%</p>	<p>Numerator: # of targeted households to whom water purification supplies were delivered</p> <p>Denominator: # of targeted households</p> <p>Targeted households: As defined in EAP</p>	<p>Supply distribution records</p> <p>EAP monitoring form</p>	<p>To be recorded during distribution</p>	<p>Distribution / EAP implementation staff</p> <p>M&E focal point</p>	<p>Inform operational management</p> <p>Inform EAP design</p> <p>Accountability to beneficiaries</p>
Output 2.2: Awareness raising campaign implemented in targeted communities about the risks of waterborne diseases and the importance of water purification					
<p>2.2.1: % of targeted households reached with campaign messaging. Target: 100%</p>	<p>Numerator: # of targeted households who report to have been reached by campaign messaging</p> <p>Denominator: # of targeted households</p> <p>Targeted households: As defined in EAP</p> <p>Reached by campaign messaging: Recall to have heard the message and understood its content and meaning</p>	<p>Information package recipient list</p> <p>Records of radio station broadcasting campaign messages</p> <p>Post-disaster household sample survey</p>	<p>Data about info material distribution can be recorded during distribution</p> <p>The reach of radio messages or public service announcements is best tested in sample surveys</p>	<p>Distribution / EAP implementation staff</p> <p>M&E focal point to integrate relevant questions into post-disaster sample survey</p>	<p>Inform operational management</p> <p>Inform EAP design</p> <p>Accountability to beneficiaries</p>