IDENTIFYING DANGER LEVELS

> Climate threshold defined.
> The critical danger level was identified by analyzing the vulnerability and impact in the target area.
> It took into account the capacity of institutional performance.

DEVELOP EARLY ACTION

> Community awareness campaigns.
> Distributing equipment and first aid kits.
> Strengthening and protecting housing.
> Humanitarian aid prepared.

MONITORING FORECASTS IF DANGER LEVELS WERE EXCEEDED

<table>
<thead>
<tr>
<th>MONITORED FORECASTS</th>
<th>WAS NOT FORECASTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER IS WARMER &gt; 2°C THAN NORMAL.</td>
<td>&gt; 30 MM OF RAIN PER DAY.</td>
</tr>
<tr>
<td>LOT MORE RAIN THAN NORMAL AND POSSIBLE FLOODS.</td>
<td>FLOODS CAUSED BY RIVER OVERFLOW.</td>
</tr>
</tbody>
</table>

2000 Families will receive awareness raising sessions
40 Trained volunteers
18 Community brigades will be constituted, equipped and trained
18 First aid kits were distributed
300 Reinforced houses
2000 Families could access to clean drinking water
1000 Families access to clean drinking water in Piura
1000 Hygiene kits
1000 Shelters

Build
Provide assistance to store seeds and food items

Cruz Roja Peruana
German Red Cross
International Federation of Red Cross and Red Crescent Societies