USAID Common Indicators:

SANREM Impacts Feed the Future
Number of Rural Households Benefitting Directly from SANREM Interventions

- Male headed households
- Female headed households

(Number includes those without gender disaggregation)
Number of Associations Benefitting Directly from SANREM Interventions

- Agricultural firms
- Producer organizations
- Water user associations
- Trade & business associations
- Community based associations
- Women's associations
Number of New Public/Private Partnerships Benefitting Directly from SANREM Interventions

- 2010
- 2011: 7
- 2012: 3
- 2013: 4

Number of New Public/Private Partnerships
Number of Participants in Short-Term Training

- **2010**: Males 400, Females 200
- **2011**: Males 1000, Females 700
- **2012**: Males 2000, Females 1800
- **2013**: Males 3000, Females 3000

Males and Females combined for each year:
Number of Participants in Long-Term Training

- **2010**: Males 15, Females 18
- **2011**: Males 20, Females 22
- **2012**: Males 40, Females 35
- **2013**: Males 30, Females 25

**Legend**:
- Blue = Males
- Orange = Females
Number of Technologies/Management Practices

- Under Research
- Being Field-tested
- Available for Transfer
Number of Hectares Under New Technologies

![Bar chart showing the number of hectares under new technologies from 2010 to 2013.](chart.png)
Number of Farm Households Adopting New Technologies

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Number of Hectares</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>1000</td>
</tr>
<tr>
<td>2011</td>
<td>2000</td>
</tr>
<tr>
<td>2012</td>
<td>5000</td>
</tr>
<tr>
<td>2013</td>
<td>9000</td>
</tr>
</tbody>
</table>