|  |  |  |  |
| --- | --- | --- | --- |
|  | **Sub-components** | **Objective** | **Outcome** |
| Component 1:  Sustainable Irrigation Development | 1. Scheme selection and rehabilitation. 2. Improved smallholder irrigation management. 3. Enhanced institutional capacity for irrigation development. | Water use organisation will transform low performing irrigation schemes into fully functional ones in terms of efficient water management and low cost operations and maintenance (WUO), | Increased cropping intensity-basis for sustained commercial irrigated agriculture |
| Component 2:  Climate-smart Agriculture and Market access | 1. Enhanced agricultural practices and farmers organisation capacity; 2. Enhanced institutional capacity for market-led production | To achieve sustainable crop production and farm competitiveness and profitability | 1. Increased adoption of improved technologies and practices; 2. Farmers benefiting from improved access to markets; 3. Area of land under improved management practices 4. Women empowered in projects supported structures. 5. Food use and nutrition improved at household level. |

**Components, sub-components, objectives and outcomes of the SIRP**