Basic Projects Information

FAO Sudan smallholders and agro-pastoralist value chain support in the face of climate change:

Project Title & Number	FAO Sudan smallholders and agro-pastoralist value chain support in the face of climate change: SDN-21/0010
Total Value	NOK 150 million (USD 15 million), NOK 37.7m has been disbursed 12.12.2022
Duration	December 2022- November 2026 (The first six month will be an inception phase).
Location	Sennar, Gadarif and White Nile States.
Counterparts	State Ministries of Production and Economic Resources in the three states, Research institutions, like minded actors,
Beneficiaries	20 000 smallholder farmers and pastoralists in the targeted states, women and youth groups, agricultural workers.
Impact/ Overall Vision/Overall Objectives	Smallholder farmers, agro-pastoralists and pastoralists are more resilient, productive, efficient profitable and food secured using watershed ecosystem management approaches in the face of climate change.
Specific Objective	Is to increase adaptation of climate resilient agriculture practices in the targeted watershed ecosystems in the project locations in Sudan.
Intermediate Outcomes	 a) Decreased natural resource degradation b) Increased water availability for crops and livestock production c) Sustained Increases in agricultural productivity and income d) Improved operational procedures and institutional norms of central, State and District governments towards planning, implementation, monitoring and evaluation of climate resilient agriculture programs e) Increased autonomy and capacity of local groups (farmers, agro-pastoralist, and pastoralist) and organizations towards planning, implementation, monitoring and evaluation of climate resilient agriculture interventions.
Immediate results/Outputs	Result 1: watershed ecosystem adaptive and mitigation capacities enhanced. Result 2: Climate-resilient agriculture value chain development of key agriculture commodities, access to market and linkages with the private sector are strengthened. Result 3: Better access to improved and high-quality seeds and enhanced scope to community seed production; and Result 4: Knowledge and institutional capacities of Central, State, district government and smallholder farmers, agro-pastoralists, and pastoralists to respond to climate change strengthened.