



Great Green Wall Accelerator Harmonized Results Management Framework – Summarized Version

Pillar I- Investment in small and medium-sized farms, and strengthening of value chains, local markets, organization of exports			
Objective	Indicator Type & #	Indicator	Units
Investing across agricultural value chains for adaptation to climate changes through resilience to climate shocks through Sustainable Land and/or water management practices	P.I. 1.1	Productivity and Income Generation	USD
	SPI 1.1.1	Income Generated through enhanced Agro-Forestry Supply Chains	USD
	SPI 1.1.2	Number of Production and transformation units supported in the GGW area	#
	SPI 1.1.3	Number of integrated community agricultural farms supported in the GGW area	#
Increasing local communities' incomes through the enhancement of access to opportunities to apply best climate resilient practices in agroforestry value chains	P.I. 1.2	Number of Employment Opportunities created in Agricultural Value Chains	Jobs
	SPI 1.2.1	Number of "cash for work" employment opportunities created	#
	SPI 1.2.2	Number of Employment opportunities created through GGW Value chains	#
Measuring the impact of Value chain enhancement on Greenhouse Gas Emissions	P.I. 1.3	Quantity of Carbon Sequestered through investment in agricultural value chains	tCO ₂ eq
	SPI 1.3.1	Quantity of CO ₂ EQ Produced through GGW Supply Chains	tCO ₂ EQ
	SPI 1.3.2	Quantity of CO ₂ EQ Mitigated through GGW Supply Chains	tCO ₂ EQ
Gauging the national and sub-regional impact of Value Chains on local Communities and stakeholders	P.I. 1.4	Number of Beneficiaries (excluding employment beneficiaries) attained through observed results	Beneficiaries
	SPI 1.4.1	Number of persons benefitting from GGW Value Chains	#
	SPI 1.4.2	Number of Water Points Established	#



Pillar II- Land Restoration (land restoration and sustainable management of ecosystems)

Objective	Indicator Type & #	Indicator	Units
Promoting Natural Regeneration to increase the area covered by pastoral, and dry forest/shrub land through improvement of biodiversity	P.I. 2.1	Change in Land Cover through agro-sylvo-pastoral sustainable land and water management, natural regeneration and ecological rehabilitation/restoration	MHa
	SPI 2.1.1	Area of restored forest land using Sustainable Land and Water Management Practices	Ha
	SPI 2.1.2	Area of restored farm land using Sustainable Land and Water Management Practices	Ha
	SPI 2.1.3	Area of restored watersheds and/or catchments using Sustainable Land and Water Management Practices	Ha
	SPI 2.1.4	Area of stabilized sand dunes using Sustainable Land and Water Management Practices	Ha
Stabilizing the region through the inclusive creation of decent employment for youth	P.I. 2.2	Number of Employment opportunities created in natural regeneration value chains	Jobs
	SPI 2.2.1	Number of green restoration Employment opportunities created	#
	SPI 2.2.2	Number of green conservation Employment opportunities created	#
Protecting native vegetation through investments in large scale land planning and enrichment planting	P.I. 2.3	Quantity of Carbon Sequestered via natural regeneration and vegetation protection	tCO ₂ eq
	SPI 2.3.1	Quantity of CO ₂ EQ Sequestered through conservation efforts	tCO ₂ EQ
	SPI 2.3.2	Quantity of CO ₂ EQ Sequestered through restoration efforts	tCO ₂ EQ
Gauging the national and sub-regional impact of deployed efforts on local populations and stakeholders	P.I. 2.4	Number of Beneficiaries (excluding employment beneficiaries) attained through observed results	Beneficiaries
	SPI 2.4.1	Number of GGW Producers Using Sustainable Land and Water Management Practices	#
	SPI 2.4.2	Number of communities benefitting from protected land	#
	SPI 2.4.3	Number of households benefitting from restored areas	#



Pillar III-Climate Resilience (climate resilient infrastructures and access to renewable energy)

Objective	Indicator Type & #	Indicator	Units
Scaling up renewable energy solutions for agricultural purposes through promotion of macro and micro grid solutions for power provision at local level	P.I. 3.1	Number of MWh per year saved through the use of macro and micro grid solutions	MWh
	SPI 3.1.1	Quantity of renewable energy produced through infrastructure projects	MWh
	SPI 3.1.2	Quantity of clean energy produced through borehole projects	MWh
Investing in fostering small and medium enterprises in the sector of renewable energies and climate resilient infrastructures	P.I. 3.2	Number of employment opportunities created via climate resilient infrastructure and renewable energy initiatives.	Jobs
	SPI 3.2.1	Number of green alternative energy Employment Opportunities created	#
Substituting fuel solutions with clean energy in support of sustainable cities in GGW countries	P.I. 3.3	Quantity of Carbon emissions avoided and sequestered via climate resilient infrastructure and renewable energy initiatives	tCO2eq
	SPI 3.3.1	Quantity of CO2EQ avoided through use of bio-digesters	tCO2eq
	SPI 3.3.2	Quantity of CO2EQ avoided through use of renewable energy	tCO2eq
Gauging the national and sub-regional impact of renewable energy investments on local populations and stakeholders	P.I. 3.4	Number of Beneficiaries (excluding employment beneficiaries) attained through observed results	Beneficiaries
	SPI 3.4.1	Number of households using renewable energy kits	#
	SPI 3.4.2	Number of households adopting renewable energy sources	#



Pillar IV-Societal Resilience (favorable economic and institutional framework for effective governance, sustainability, stability and security – 3S Initiative)

Objective	Indicator Type & #	Indicator	Units
Strengthening existing systems in order to enable the creation and enhancement of public private producer partnerships, securing rural livelihoods and creating economic opportunities	P.I. 4.1	Number of relevant Public-Private-Producer Partnerships enabled through Societal Resilience initiatives	Mechanisms
	SPI 4.1.1	Number of implemented GGW frameworks supporting youth in the at-risk regions of the Sahel	#
	SPI 4.1.2	Number of implemented GGW PPPs supporting youth in the at risk regions of the Sahel	#
	SPI 4.1.3	Number of agro-sylvo-pastoral integration initiatives supported through GGW Projects for conflict prevention	#
Creating employment opportunities and Income Generated Activities for Sahel youth	P.I. 4.2	Number of employment opportunities and Income Generated Activities created through Sahel youth-focused initiatives	Jobs
	SPI 4.2.1	Number of returned migrants employed through GGW Initiatives	#
	SPI 4.2.2	Number of GGW Income Generating Activities created for youth and women	#
Mainstreaming Gender parity and equality throughout different levels of decision-making	P.I. 4.3	Gender Mainstreaming	Gender Balance
	SPI 4.3.1	Proportion of women led initiatives supported through GGW Projects	%
	SPI 4.3.2	Gender balance in decision making bodies at the community & institutional levels	%
Gauging the national and sub-regional impact of investments on at-risk Sahel populations and stakeholders	P.I. 4.4	Number of at - risk Beneficiaries (excluding employment beneficiaries including food security)	Beneficiaries
	SPI 4.4.1	Number of persons supported to access land through land ownership initiatives	#
	SPI 4.4.2	Number of Migrants supported in GGW Activities	#



Pillar V-Capacity Building			
Objective	Indicator Type & #	Indicator	Units
Supporting Non – State Stakeholders involved in the GGW	P.I. 5.1	Number of CSOs, NGOs, & Media Outlets trained and equipped to engage on GGW Matters	Non-State Stakeholders
	SPI 5.1.1	Number of Civil Society Organizations, NGOs and Media Outlets trained and equipped to engage on GGW matters	#
Supporting Research & Learning Institutions involved in the GGW	P.I. 5.2	Number of Institutions trained and equipped to deepen knowledge on the GGW	Institutions
	SPI 5.2.1	Number of Innovation labs, Learning Institutions and Research entities trained and equipped to deepen knowledge on the GGW	#
Streamlining National Data Capacity through Enhancement of National level data systems	P.I. 5.3	Number of countries and National Entities with enhanced data systems	National Entities
	SPI 5.3.1	Number of National Entities trained and equipped to collect, analyze and report on GGW data	#
	SPI 5.3.2	Number of supported countries with the ability to periodically share accurate and disaggregated programmatic and financial data on the implementation progress observed	#
Gauging the national and sub-regional impact of capacity building offered to different stakeholders	P.I. 5.4	Number of Beneficiaries (excluding employment beneficiaries) attained through observed results	Beneficiaries
	SPI 5.4.1	Proportion of relevant staff trained in each NAGGW	%
	SPI 5.4.2	Number of Students and Scholars trained and equipped to deepen knowledge on the GGW	#
	SPI 5.4.3	Number of traditional and community leaders & Private sector actors mobilized and trained as GGW Advocates	#