

BRIDGES

BOOSTING RESTORATION, INCOME, DEVELOPMENT, GENERATING ECOSYSTEM SERVICES



BUDGET

→ 3.6 million USD

(3 million LISD from Turkey and 0.6 million LISD from $\Delta\Delta$ D)

DURATION

→ 3 years

(expected to start in December 2017)

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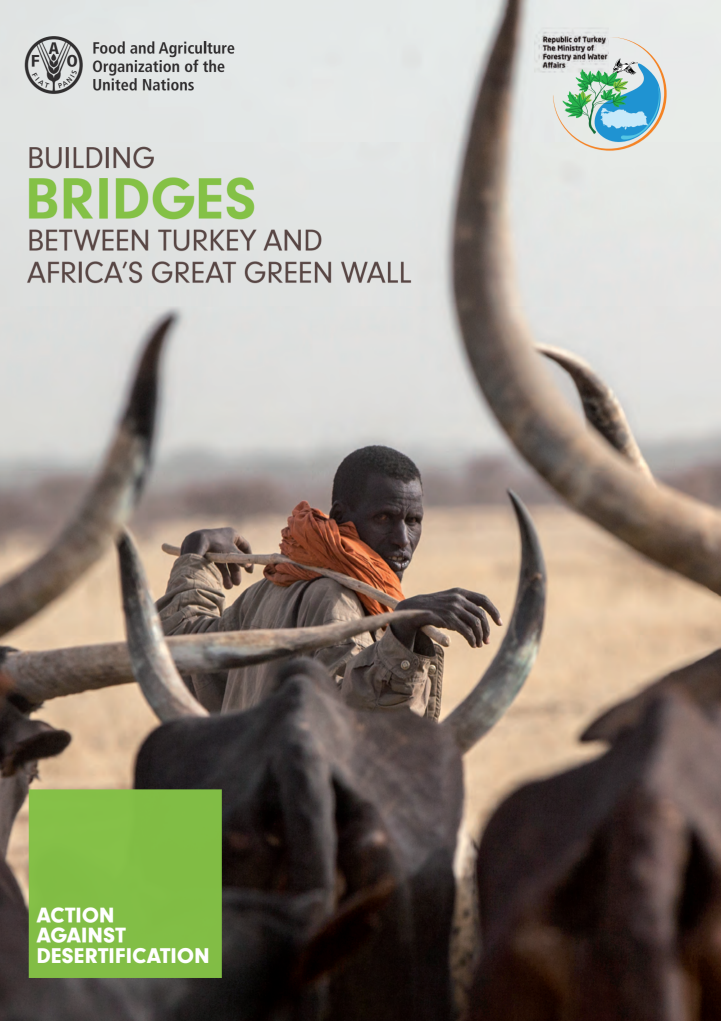
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RECENT INTERVENTIONS HOWEVER SHOW THAT THESE PROBLEMS ARE NOT INSURMOUNTABLE. BOLD ACTION AND INVESTMENTS IN LARGE SCALE RESTORATION CAN BOOST FOOD SECURITY, IMPROVE LIVELIHOODS AND HELP PEOPLE ADAPT TO AND MITIGATE THE EFFECTS OF CLIMATE CHANGE.

Now Turkey is partnering with FAO to support Eritrea, Mauritania and Sudan combat land degradation and desertification through the sustainable management of their natural resources and restoration of degraded forests and landscapes.

Under the FAO-Turkish Forestry Partnership programme, the Turkish Ministry of Forests and Water Affairs (MFWA) is entrusting FAO with the development and implementation of a project called BRIDGES - Boosting Restoration, Income, Development, Generating Ecosystem Services.

BRIDGES contributes to the Great Green Wall initiative, Africa's flagship programme to bring prosperity and boost resilience in the drylands of over 20 countries around the Sahara by responding to the challenges of deforestation, desertification, biodiversity loss, climate change, food insecurity.

The Great Green Wall aims to increase the resilience of agrosylvopastoral systems and to transform the lives of millions of people by creating a great mosaic of productive landscapes across North Africa, the Sahel and the Horn of Africa.

BRIDGES will work in synergy with the project "Action Against Desertification", supporting the expansion of the Great Green Wall in six countries - Burkina, Niger, Nigeria, Gambia, Ethiopia and Senegal - by FAO in collaboration with the African Union Commission and with the financial support of the European Union and the ACP Secretariat.

Globally, BRIDGES contributes to the FAO's working group on "Dryland Forests and Agrosilvopastoral systems" established as a statutory body under the Committee on Forestry (COFO).

BRIDGES/2 OBJECTIVES

- → Catalyze action, support sustainable
 management and restoration of dryland
 forests and agrosilvopastoral systems in
 three Great Green Wall countries Eritrea,
 Mauritania and Sudan stimulating
 sustainable production, benefiting livelihoods
 and generating ecosystems goods services.
- → Stimulate South-South cooperation between Turkey and Africa's Great Green Wall and across dryland regions worldwide.



BRIDGES / 4 COMPONENTS

- → Restoration of 5,000 hectares of dryland forests and landscapes.
 - Using the restoration approach
 successfully implemented by Action
 Against Desertification, putting
 communities at the heart of restoration
 action. Restoration strategies include
 farmer-assisted natural regeneration, land
 preparation through water harvesting
 techniques, soil health and fertility
 management practices, direct sowing or
 planting seedlings of native trees, shrubs
 and fodder grasses that are selected by
 communities, and sustainable management
 and maintenance of the restored areas.
 - Strengthening of national seed centres and programmes to ensure the availability of genetically appropriate seeds of native species in quantities and quality needed for restoration and sustainable production in forest, pastoral and agriculture systems.
 - Establishing networks of village-level technicians to make sure that local communities have the support needed for sustainable restoration activities.
- → Reinforcing value chains of non-wood forest products for resilient and successful, community based green businesses, in particular gums, resins, fodder, livestock products and food products from trees.
- → Building Great Green Wall information and monitoring systems in the three countries.
- → Compiling, managing, sharing knowledge and good practices, promoting communications and visibility in the three countries, across Africa's Great Green Wall and throughout the global drylands.