

**Conservation and Sustainable Management of Turkey's Steppe Ecosystems
GCP/TUR/061/GFF**



Project Title:	Conservation and Sustainable Management of Turkey's Steppe Ecosystem
FAO Project Symbol	GCP/TUR/061/GFF
GEF ID:	5657
GEF Focal Area (s):	Biodiversity
Project Executing Partners:	Ministry of Agriculture and Forestry(MAF); General Directorate of Nature Conservation and National Parks; General Directorate of Plant Production
Project Duration:	Four (4) years (18 months extension)
GEF CEO Endorsement Date:	28 April 2016
Project Implementation Start Date/EOD :	15 January 2017
Proposed Project Implementation End Date /NTE1:	30 September 2022
GEF Grant Amount (USD):	2 328 676 Delivery Amount: 82.5 % Time: 85.30 %
Total Co-financing amount as included in GEF CEO Endorsement Request/ProDoc:2	9 510 000
Total estimated co-financing materialized as of June 30, 20213	14 306 347

¹ As per FPMIS

² This is the total amount of co-financing as included in the CEO document/Project Document.

³ Please see last section of this report where you are asked to provide updated co-financing estimates. Use the total from this Section and insert here.

COMPONENT 1. Effectiveness of protected area system to conserve steppe biodiversity increased

Output 1. New steppe protected area established and operational

Output 2. Effective management plans for three steppe protected areas created and implemented

Output 3. Rigorous monitoring program for three steppe protected areas established

COMPONENT 2. Steppe biodiversity conservation mainstreamed into production landscapes

Output 1. Sustainable grazing management program operational across three steppe protected areas and associated buffer zones

Output 2. Sustainable grazing management program impacts monitored at three steppe protected areas

Output 3. Model steppe conservation training program for pastoralists emplaced

COMPONENT 3. Enabling environment established for the effective conservation of steppe biodiversity across large landscapes

Output 1. Sanliurfa Province steppe conservation strategy and associated enabling environment improvements implemented

Output 2. National steppe conservation strategy and associated enabling environment improvements established

Output 3. National steppe conservation training and awareness program for decision-makers and resource managers

PROJECT IMPLEMENTATION SITES

