Table of the Contents of Turkey National Basin Rehabilitation/Restoration Strategy[[1]](#footnote-1)

[Preface 2](#_Toc77953692)

[Abbreviations 2](#_Toc77953693)

[Definitions 2](#_Toc77953694)

[1. Introduction 2](#_Toc77953695)

[2. Analysis of current situation - 2](#_Toc77953696)

[3. National Basin Rehabilitation Strategy 3](#_Toc77953697)

[4. Coordination, Implementation, Monitoring and Evaluation of the Strategy Document 3](#_Toc77953698)

[Annexes 4](#_Toc77953699)

[References 4](#_Toc77953700)

# Preface

# Abbreviations

# Definitions

(Ecosystem restoration/rehabilitation, sustainable land management, landscape, integrated landscape management, watershed, integrated watershed management, watershed rehabilitation, rural development, nature-based solutions, etc.)

# Introduction

## Purpose and Scope of the Strategy Document

## Basis of Strategy

* Issues such as the Turkish Constitution <https://global.tbmm.gov.tr/docs/constitution_en.pdf> , Development Plans, <https://www.sbb.gov.tr/wp-content/uploads/2020/03/On_BirinciPLan_ingilizce_SonBaski.pdf> Laws, Presidential Decrees and Decisions, National and International Processes, United Nations Decade Ecosystem Restoration and Strategy <https://www.decadeonrestoration.org/about-un-decade> , Turkey Resilient Landscape Integration Project (TULIP), <https://projects.worldbank.org/en/projects-operations/project-detail/P172562>

## Preparation Process

* Background.

# Analysis of current situation -

## National and International literature

## National and International legislation

## Institutional framework and analysis

## Examples and Lessons Learned from Past Rehabilitation Studies

## Turkey's basins and landscape values

* + General Evaluation - Turkey's Basins and Landscapes

## Ecological assessment of Turkish basins

* Eco hydrologic Assessment of River Basins (water quality, quantity, drought, ecologic flows), Ecological reserves (Eco zones, biomes, ecosystems, natural lakes, lagoons, wetlands, estuaries) etc.)
* Ecological Reserves (Ramsar Wetlands, Unique ecosystems, Unique landscapes, Lagoons, Deltas, Estuaries etc.) in River Basins
* Stressors Affecting Basins with Landscape Importance
	+ Atmospheric stress sources - Atmospheric Stressors (Flood, Erosion, Flood, Landslide, Drought etc.)
	+ Sources of social and economic stress - Social and Economic Stressors (Migration, Poverty, etc.)

## Evaluation of the investments made/planned based on the basin approach

* + Existing investment programs by the government agencies such as the General Directorate of State Hydraulic Works (DSI), General Directorate of Agricultural Reform (TRGM), General Directorate of Forestry (OGM), General Directorate of Highways and others.

## National and international examples that can be followed in the prioritization of watersheds

## Prioritization criteria

## Prioritization approaches

## Climate Change Scenarios for Basins- Overall assessment

## Overall vulnerability and risk assessment for the impacts of climate change in watersheds – Overall assessment

## General evaluation of the social and economic aspects of the basins

## Land Use and General Evaluation of Land Use Change in Basins

## Evaluation of basins in terms of natural disasters

# National Basin Rehabilitation Strategy

## Vision

## Mission

## Principles

## Purposes

## Goals

## Expected Effects

## Actions

## Outputs

## Indicators

# Coordination, Implementation, Monitoring and Evaluation of the Strategy Document

## Monitoring, Evaluation and Reporting

## Follow-up and Coordination of Applications

## Financing of Applications

# Annexes

## “Integrated Landscape Management Plans (ILMP) for Watersheds – General Framework

## “Micro-Catchment Plans (MCPs)

## Detailed analysis and maps/tables

## Databases

# References

1. This ToC has been approved by the representatives of government agencies at the meeting held on 13 July 2021 <http://www.gonder.org.tr/?p=10631> [↑](#footnote-ref-1)