

To accomplish those targets, the Species Conservation Cycle was established, which is the conceptual framework for the Network activities. The Species Conservation Cycle's main purpose is to guide efforts for valuing and conserving biodiversity through three essential components that are linked to each other:

**ASSESS**: Understand and inform the world about the status and trends of biodiversity.

PLAN

Stand-alone reports summarize the activities conducted and results generated by each group member of the SSC. Following, is the structure of the stand-alone report and the contents under each session.

### Title of the SSC Group

## Photograph(s) of the Chair / Co-Chairs

### **Group information**

Includes names of Chair / Co-Chairs, Vice-Chairs, Deputy Chairs, Red List Authority Coordinators and Program Of cers, their institutional af liations, number of members and social networks currently active.

## Logo of the SSC Group

#### Mission statement

Includes the mission of the group.

# Projected impact for the 2021-2025 quadrennium

Includes the description of the impact on species conservation resulting from the implementation of the targets formulated by the group for the 2021-2025 quadrennium.

# Targets for the 2021-2025 quadrennium

Includes the targets planned by the SSC Group for the 2021-2025 quadrennium ordered alphabetically by component of the Species Conservation Cycle. Each target is Committee

**Center for Species Survival** 

Species Conservation Cycle. Each target is labeled with a numerical coirget isTc 95.6 (lt1)17 (r)5r7.6 (c0-1.)OLsa44 (or)10.mpet isTc 95.6 (lt1)17 (r)5()5.8-8. rget 6w 0-1h 0 0 8.d(205 Tc) (s)-1

# 2022 Report

# IUCN SSC Mite Specialist Group

CHAIR

RED LIST AUTHORITY COORDINATOR

NUMBER OF MEMBERS 74

Ondokuz Mayis University, Faculty of Agriculture, Samsun, Turkey Adam Mickiewicz University, Poznan, Poland

#### T-005

. (KSR 1)

Number of in kind partnerships established and maintained: 1

Result description: We maintained relationship with the conservation charity Saving Nature (https://savingnature.com/our-board-of-directors/).

T-006

. (KSR 2)

Member institutional af liation distribution: Ongoing.

Result description: To gain SSC funding for a European mite inventory we gave two radio presentations and advice for two newspaper articles regarding biological control, organic farming and Integrated Pest Management in Turkey.

T-007

/

.(KSR 2)

Member expertise distribution: 1

Result description: Our expertise now includes acarology, botany, biogeography, ecology, conservation planning, conservation area management, lobbying, media communication.

T-008

/ . (KSR 1)

Number of in kind partnerships established and maintained: 5

Result description: In 2022, partnerships with ve acarology societies as advisory groups were maintained.

T-009

.(KSR 3)

Non-IUCN bodies with which the SSC group collaborates to advance targets: 2

Result description: We maintained one conservation organisation (Saving Nature, USA) as an advisory group (and vice versa), and continued giving classes at the Nature