

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Galliformes Specialist Group and Affiliated
Societies: Reports and Other Materials

Galliformes Specialist Group and Affiliated
Societies

2023

Galliformes Specialist Group Annual Report 2023

John P. Carroll

University of Nebraska-Lincoln, jcarroll2@unl.edu

Rahul Kaul

Wildlife Trust, India, rahul@wti.org.in

Follow this and additional works at: https://digitalcommons.unl.edu/galliformes_reports



Part of the [Biodiversity Commons](#), [Environmental Policy Commons](#), and the [Ornithology Commons](#)

Carroll, John P. and Kaul, Rahul, "Galliformes Specialist Group Annual Report 2023" (2023). *Galliformes Specialist Group and Affiliated Societies: Reports and Other Materials*. 34.
https://digitalcommons.unl.edu/galliformes_reports/34

This Article is brought to you for free and open access by the Galliformes Specialist Group and Affiliated Societies at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Galliformes Specialist Group and Affiliated Societies: Reports and Other Materials by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

2023 Report

IUCN SSC Galliformes Specialist Group



CHAIR
John Carroll
University of
Nebraska, US



CHAIR
Rahul Kaul
Wildlife Trust, India

NUMBER OF MEMBERS
127

SOCIAL MEDIA AND WEBSITE

Facebook: @galliformessg

GSG Literature Archive: <https://digitalcommons.unl.edu/galliformes/>

Mission statement

The Galliformes Specialist Group is committed to the worldwide conservation and sustainable management of all native populations of Galliformes species and their habitats.

Projected impact for 2021–2025

Continue to support individual members in developing conservation research, planning and implementation.

Targets for 2021–2025

ASSESS

T-007 Support and participate in Red List reassessment efforts for relevant species of Galliformes.
Status: On track

PLAN

T-002 Prepare 10 new regional or national plans.
Status: On track

ACT

T-003 Implement on the ground 10 planned conservation projects.
Status: On track

NETWORK

T-001 Fifty new members enlisted in the Specialist Group.
Status: On track

T-004 Secure and continue to cultivate at least one beneficial partnership that supports better conservation outcomes for Galliformes.
Status: On track

COMMUNICATE

T-006 Organise at least two annual public presentations to communicate the conservation work of the IUCN SSC Galliformes Specialist Group.
Status: On track

Activities and results for 2023

ASSESS

Red List

T-007 Support and participate in Red List reassessment efforts for relevant species of Galliformes. (KSR 6)

Number of global Red List reassessments completed: 7

Result description: The Galliformes SG membership supported and contributed to the reassessment process for relevant Galliformes species by the IUCN SSC Bird RLA - BirdLife International.

PLAN

Planning

T-002 Prepare 10 new regional or national plans. (KSR 8)

Number of species conservation plans/strategies developed: 1

Result description: Conservation planning for one particular species (*Catreus wallichii*) was undertaken where the contours of the plan across the geographic range were discussed. It is pertinent to note here that countries like Pakistan and Nepal have already devised conservation plans for the said species and others.

ACT

Conservation actions

T-003 Implement on the ground 10 planned conservation projects. (KSR 10)

Number of threatened species benefiting from *in situ* conservation action: 2

Result description: The GSG has provided logistical and fundraising support to Francis Guetse, who recently finished his MSc degree in Cameroon and is proposing to undertake research on the Mount Cameroon Francolin (*Pternistis camerunensis*). The GSG has also contributed, albeit informally – soon to be formalized – to field projects in Asia (Nepal and Pakistan).

NETWORK

Membership

T-001 Identify focal experts for species in the Vulnerable, Endangered or Critically Endangered categories. (KSR 2)

Number of SSC members recruited: 29

Result description: The membership today stands at 127, an increase of about 25% from the previous report. This seems to be on track, and we hope to achieve our



SSC Chair Dr Jon Paul Rodriguez at the opening of the 8th International Galliformes Symposium
Photo: Rahul Kaul



Action Planning on Cheer Pheasant (*Catreus wallichii*) in progress
Photo: Rahul Kaul

target of a 50% increase by the end of the quadrennium. The whole geographic scope within which the membership falls is divided into regions and regional leadership is being used – wherever found – to manage the affairs of the GSG. We are also in the process of signing an MoU with the World Pheasant Association which will help us reach out to a larger membership besides bringing in a different expertise into the group. The partnership will also allow us to participate in more field projects and bring in more scientific rigour.

Synergy

T-004 Secure and continue to cultivate at least one beneficial partnership that supports better conservation outcomes for Galliformes. (KSR 1)

Number of 'in-kind' partnerships established and maintained: 1

Result description: An MoU with the World Pheasant Association (WPA) is now in the final stages and a formal collaboration with WPA will allow GSG membership to engage more formally and actively with field projects funded by WPA. It will also open the possibility of hiring a part-time Programme Officer to coordinate the affairs of the Group. The understanding will also bring the two bodies closer in terms of conservation projects, taking advantage of each other's complementary strengths – field research and conservation and conservation breeding – to bring better conservation outcomes for species.

COMMUNICATE

Scientific meetings

T-006 Organise at least two annual public presentations to communicate the conservation work of the IUCN SSC Galliformes Specialist Group. (KSR 12)

Number of scientific events organized: 2

Result description: The GSG in association with the World Pheasant Association held the International Galliformes Symposium in Indonesia where 130 delegates from over 30 countries participated. Papers from diverse themes were presented and discussed. Additionally, the 15th International Grouse Symposium was held at Bialystok, Poland in September 2023. There were 43 papers presented on a wide range of topics related to grouse. There were six plenary papers on topics including parasites, human-grouse interactions, climate change, conservation genetics, behavioural ecology, and biodiversity and conservation. As would be expected there were many papers on European Grouse with Capercaillie receiving a great deal of attention. There was excellent representation from North America with many papers focusing on the biology and conservation of Sage Grouse (*Centrocercus urophasianus*).

Acknowledgements

The Galliformes SG would like to acknowledge and thank the World Pheasant Association (WPA) for all the support and

collaborative work in organising the 8th International Galliformes Symposium, and for the opportunity for GSG members to engage more formally and actively with field projects funded by WPA. Thanks also to the University of Białystok in Poland and other partners for the organisation and hosting of the 15th International Grouse Symposium with several GSG members' participation.

Summary of achievements

Total number of targets for 2021–2025: 6

Geographic regions: 4 Global, 1 Africa, 2 Asia

Actions during 2023:

Assess: 1 (KSR 6)

Plan: 1 (KSR 8)

Act: 1 (KSR 10)

Network: 2 (KSR 1, 2)

Communicate: 1 (KSR 12)

Overall achievement 2021–2025:

