

IUCN SSC Mushroom, Bracket and Puffball Specialist Group

2018 Report



Gregory M. Mueller

Chair

Gregory M. Mueller

Red List Authority Coordinator

Gregory M. Mueller

Location/Affiliation

Chicago Botanic Garden, Glencoe, IL 60022, US

Number of members

24



Mission statement

The mission of the Mushroom, Bracket, and Puffball Specialist Group is to advance fungal conservation by raising awareness of the importance of fungi and the need to conserve them, building capacity among the mycological community, and greatly increasing the number of fungi on national and the global Red Lists.

Projected impact for the 2017-2020 quadrennium

By the end of this quadrennium, fungal conservation efforts will have developed substantially. There will be a broader interest in and understanding of the need for including fungi in conservation discussions and actions. The number and diversity of mycologists trained and engaged in generating conservation assessments will be greatly increased and processes for generating Red Lists will be enhanced. The number of mushrooms and relatives on national and global Red Lists will be significantly higher than in 2015, providing insight into the conservation status of mushrooms and related fungi. The Mushroom, Bracket, and Puffball Specialist Group will have begun to add conservation planning into their activities.

Targets for the 2017-2020 quadrennium

Assess

Red List: (1) complete commitment of 1,000 Red List assessments for the IUCN–Toyota Partnership; (2) increase quantity and quality of fungal national Red Lists by providing advice and encouragement for national Red List committees that are either creating fungal Red Lists for the first time or in the process of revising their fungal Red List.

Network

Capacity building: build capacity among the mycological community (2-3 courses/workshops per year).

Synergy: Establish Fungal Conservation Committee to better coordinate efforts among the fungal Specialist Groups and other parts of IUCN, create a higher profile for fungal conservation, and diversify participants in fungal conservation.

Activities and results 2018

Assess

Red List

- i. We held a Red List workshop in Virginia, US, with participants from North America, Europe, and Asia; initiated plans and successfully obtained funding for several workshops taking place in 2019. (KSR #1)
- ii. Provided training and assisted with finding funds for several national and regional Red List initiatives. (KSR #2)

Network

Capacity building

- i. Taught two Red List workshops plus gave several additional presentations at national and international conferences. (KSR #5)

Synergy

- i. Work with the SSC Chair's office to establish the Committee. (KSR #2, 5, 28)

Acknowledgements

The financial support of The Mohamed bin Zayed Species Conservation Fund, Oak Springs Foundation, and IUCN–Toyota Partnership is greatly acknowledged. Without their support, little of the work accomplished in 2018 could have been undertaken. We also thank the IUCN Red List Unit for their assistance and support.



Ramaria purpurissima from California
Photo: US Forest Service Noah Siegel



Summary of activities 2018

Species Conservation Cycle ratio: 2/5

Assess **2** **||**

Network **2** **||**

Main KSRs addressed: 1, 2, 5, 28

Resolutions addressed: WCC-2012-Res-033

KSR: Key Species Result

Amanita caesarea, Central Serbia, 2016
Photo: Nikola Lačković



Craterellus cornucopioides in deciduous
oakwoods in Tocchi Natural Reserve, Siena, Italy
Photo: Diego Cantini