

State of The World's Fungi 2018

Conservation

Map depicts only Red Lists covering entire ISO-coded countries are shown (hence no shading for the UK although some official red-listing has occurred in Great Britain).

The data depicted here represents the officially-approved Red Lists (those acknowledging appropriate government agency endorsement) - shaded red, with increasing intensity indicating greater numbers of taxa assessed. Corresponding shading in green highlights countries with unofficial Lists. Only Red Lists covering entire ISO-coded countries are shown (hence no shading for the UK although some official red-listing has occurred in Great Britain).

To obtain the data used for this map, please email: sotwf@kew.org

Reference

- Anonymous (2013). Red List of Wild Flora and Fauna, Albania approved by Ministerial Order 1280, 20.11.2013
- Tamanyan, K., Fayvush, G., Nanagyulyan, S. & Danielyan, T. (2010). Red book of Armenia. Available at: http://www.mnp.am/red_book_fauna/ [Accessed Mar. 2018].
- Krisai, V. I. (1999). Rote Liste gefährdeter Großpilze Österreichs. In: Rote Listen gefährdeter Pflanzen Österreichs, Bundesministerium für Umwelt, Jugend und Familie, ed. H. Niklfeld, pp. 178-189. 'Turk, V. R. & Hafellner, J. (1999). Rote Liste gefährdeter Flechten (Lichenes) Österreichs. In: Rote Listen gefährdeter Pflanzen Österreichs, Bundesministerium für Umwelt, Jugend und Familie, ed. H. Niklfeld, pp. 187-223.' 'Damon, W. & Krisai-Greilhuber, I. (2016). Die Pilze Österreichs. Verzeichnis und Rote Liste 2016. Teil: Makromyzeten. Österreichische Mykologische Gesellschaft, Vienna.'
- Kachanovskii, I. M. & Borodin, O. I. (2015). Krasnaia kniga Respubliki Belarus' : rastenia : redkie i nakhodiashchiesia pod ugrozoi icheznoveniia vidy dikorastushchikh rastenii. Minsk : Belarускаia Ėntsyklapedyia imia Petrusia Broŭki.
- Neuenschwander, P., Sinsin, B. & Goergen, G. (2011). Protection de la Nature en Afrique de l'Ouest: Une Liste Rouge pour le Bénin. International Institute of Tropical Agriculture, Ibadan, Nigeria.
- Federalno Ministarstvo Okoliša I Turizma (2013). Knjiga 4, Crvena lista gljiva Federacije Bosne I Hercegovine. EU Greenway Sarajevo, Sarajevo.
- Denchev, C. M. (2005). Problems in conservation of fungal diversity in Bulgaria and prospects for estimating the threat status of microscopic fungi. Mycol. Balcanica 2: 251-256.' 'Peev, D. & Vladimirov, V. (2015). Red data book of the Republic of Bulgaria, Volume 1 Plants and Fungi. Institute of Biodiversity and Ecosystem Research. Available at: <http://e-ecodb.bas.bg/rdb/en/vol1/> [Accessed Mar. 2018]. 'Gyosheva, M. M., Denchev, C. M., Dimitrova,



- E. G., Assyov, B., Petrova, R. D. & Stoichev, G. T. (2006). Red List of fungi in Bulgaria. *Mycol. Balcanica* 3: 81-87.'
- Government of Canada (2018). Species at risk public registry. Available at: <http://www.sararegistry.gc.ca/default.asp?lang=en&n=24F7211B-1> [Accessed Mar. 2018].
 - Ministerio del Medio Ambiente - Gobierno de Chile (2018). Inventario nacional de especies de Chile. Available at: http://especies.mma.gob.cl/CNMWeb/Web/WebCiudadana/WebCiudadana_busquedaGrilla.aspx?especies=amenazadas [Accessed Mar. 2018].
 - Ministry of Ecology and Environment of the People's Republic of China and Chinese Academy of Sciences. (2018) Redlist of China's Biodiversity — Macrofungi. (http://www.mee.gov.cn/gkml/sthjbgw/sthjbgg/201805/t20180524_441393.htm)
 - Aguirre, J. & Rangel-Churio, J. O. (2007). Amenazas a la conservación de las especies de musgos y líquenes en Colombia - Una aproximación inicial. *Caldasia* 29(2): 235-262.
 - Tkalčec, Z., Mešić, A., Matočec, N. & Kušan, I. (2008). Red book of Croatian Fungi. Republic of Croatia, Ministry of Culture, State Institute for Nature Protection.
 - Portales, J. M., Hernández, N. B., Vilaró, M. C., Figueroa, S. H., Hernández, M. C., Medina, J. L. O., González, S. M., Herrera, G. R., Enríquez, D., Friginal, G. G. & Penabad, R. P. (2013). Primera Lista Roja de los hongos de Cuba.
 - Holec, J. & Beran, M. (2006). Červený seznam hub (makromycetů) České republiky - Red list of fungi (macromycetes) of the Czech Republic. *Příroda, Praha.* 'Liska, J., Palice, Z. & Slavikova, S. (2008). Checklist and Red List of lichens of the Czech Republic. *Preslia* 80(2): 151-182.'
 - Wind, P. & Pihl, S. (2004). The Danish Red List. The National Environmental Research Institute, Aarhus University. Available at: <http://redlist.dmu.dk> [Accessed Mar. 2018].
 - Eelurikkus (2017). Red List species in Estonia. Available at: <https://demo.elurikkus.ut.ee/lists/speciesListItem/list/drt101459479?lang=en> [Accessed Mar. 2018].
 - Rassi, P., Hyvärinen, E., Juslén, A. & Mannerkoski, I. (2010). The 2010 Red List of Finnish Species. Helsinki.
 - Roux, C. (2014). Catalogue des lichens et champignons lichénicoles de France métropolitaine. Association française de lichénologie & Henry des Abbayes, Fougères, France
 - Ludwig, G. & Matzke-Hajek, G. (2011). Rote Liste gefährdeter Tiere, Pflanzen und Pilze Deutschlands. Band 6: Pilze (Teil 2). Flechten und Myxomyceten [Red list of endangered animals, plants and mushrooms of Germany. Volume 6: Mushrooms (Part 2). Lichens and myxomycetes]. *Naturschutz & Biologische Vielfalt* 70(6): 7-122.' Matze-Hajek, G., Hofbauer, N. & Ludwig, G. (2016). Rote Liste gefährdeter Tiere, Pflanzen und Pilze Deutschlands, Bd. 8: Pilze (Teil 1) – Großpilze [Red List of Endangered Animals, Plants and Mushrooms in Germany, Volume 8: Mushrooms (part 1)]. *Naturschutz & Biologische Vielfalt* 70(8): 444.'
 - Consejo Nacional de Áreas Protegidas - CONAP (2009). Lista de especies amenazadas de Guatemala - LEA - y Listado de especies de flora y fauna silvestres CITES de Guatemala. Guatemala.
 - Lokos, L. & Toth, E. (1996). Red List of Lichens of Hungary (a proposal). In: Research, Conservation, Management Conference, pp. 337-343, Aggtelek, Hungary.' Rimoczi, I., Siller, I., Vasas, G., Albert, L., Vetter, J. & Bratek, Z. (1999). Magyarország Nagygyömbáinak Javasolt Vörös Listája. *Clusiana* 38(1-3): 107-132.'
 - Sohrabi, M. & Ghobad-Neijhad, M. (2010). Myco-Lich, Online Mycology-Lichenology of Iran, Red Data list of threatened Iranian Lichens and Lichenicolous Fungi. Myco-Lich. Available at: http://www.mycolich.ir/Identification?quicktabs_lichenicolous=13&quicktabs_lichenizedspe=25&quicktabs_lichenology=1 [Accessed Mar. 2018].

- Rossi, G., Montagnani, C., Gargano, D., Peruzzi, L., Abeli, T., Ravera, S., Cogoni, A., Fenu, G., Magrini, S., Gennai, M., Foggi, B., Wagensommer, R. P., Venturella, G., Blasi, C., Raimondo, F. M. & Orsenigo, S. (2013). Lista Rossa della Flora Italiana: 1. Policy Species e altre specie minacciate.
- Wildlife Division of Environment Agency Natural Environment Bureau (2000). Threatened Wildlife of Japan. Red Data Book. Bryophytes, Algae, Lichens, Fungi. 2nd edn., Natural Environment Research Centre. 'Biodiversity Center of Japan (Unknown). Threatened species. Available at: http://www.biodic.go.jp/english/rdb/rdb_e.html [Accessed Mar. 2018].'
- Red Data Book of Kazakhstan - 2nd Edition
- Andrushaitis, G. P. (1996). Latvijas sarkanā grāmata: retās un izzūdošās augu un dzīvnieku sugas [Red data book of Latvia: rare and endangered species of plants and animals]. Institute of Biology, Latvian Academy of Sciences, Riga.
- Irđėnaitė, R., Kutorga, E., Kasparavičius, J. & Motiejūnaitė, J. (2007). Karalystė Grybai (Fungi) [Kingdom Fungi (Fungi)]. In: Lietuvos Raudonoji Knyga [Red Data Book of Lithuania], ed. V. Rađomavičius. Lutute, Kaunas.
- Karadelev, M. & Rusevska, K. (2012). Contribution to Macedonian Red List of Fungi. In 4th Congress of Ecologists of Macedonia with International Participation, pp. 68-73. Macedonian Ecological Society, Macedonia.
- Schembri, P. J. & Sultana, J. (1989). Red Data Book for the Maltese Islands. Department of Information, Ministry of Education.
- Secretaría de Medio Ambiente y Recursos Naturales (2010). NORMA Oficial Mexicana NOM-059-SEMARNAT-2010 Protección ambiental-Especies nativas de México de flora y fauna silvestres-Categorías de riesgo y especificaciones para su inclusión, exclusión o cambio-Lista de especies en riesgo.
- Ministerul Mediului Al Republicii Moldova (2015). Cartea roșie a Republicii Moldova. Ministerul Mediului al Republicii Moldova, Chisinau, Stinte.
- Perić, B. & Perić, O. (2005). The Provisory red list of endangered macromycetes of Montenegro. Montenegrin Mycological Center.
- Aptroot, A., Van Herk, C. M., Van Dobben, H. F., Van Den Boom, P. P. G., Brand, A. M. & Spier, L. (1998). Bedreigde en kwetsbare korstmossen in Nederland. Buxbaumiella 46(1): 1-101.' Arnolds, E. J. M., Veerkamp, M. T. & Van Den Berg, A. (2008). Basisrapport Rode Lijst Paddenstoelen. Nederlandse Mycologische Vereniging.'
- Hitchmough, R. (2002). New Zealand Threat Classification System lists.' De Lange, P., Galloway, D., Blanchon, D., Knight, A., Rolfe, J., Crowcroft, G. & Hitchmough, R. (2012). Conservation status of New Zealand lichens. New Zealand J. Bot. 50(3): 303-363.'
- Henriksen, S. & Hilmo, O. (2015). Norsk rødliste for arter 2015. Artsdatabanken, Norge.
- Cieśliński, S. (2003). Czerwona lista porostów zagrożonych w Polsce północno-wschodniej [Red List of threatened lichens in North-Eastern Poland]. Monogr. Bot. 91: 91-106.' Kossowska, M. & Fabiszewski, J. (2004). Threatened lichens of Lower Silesia, Poland. Acta Soc. Bot. Poloniae 73(2): 139-150.' Cieśliński, S., Czyzewska, K. & Fabiszewski, J. (2003). Czerwona lista porostów wymarłych i zagrożonych w Polsce [Red list of extinct and threatened lichens in Poland]. Monogr. Bot. 91: 13-49.'
- Tănase, C. & Pop, A. (2005). Red list of Romanian macrofungi species. Bioplatform – Romanian National Platform for Biodiversity, Editura Academiei Române, Bucharest.
- Trutnev, Y. P. (2008). Red Data Book of the Russian Federation: Plants and fungi [in Russian]. Moscow.' Prisyazhnyuk, V. E., Muchnik, E. E., Ignatov, M. S. & Novak, O. G. (2003). Red list of rare and endangered animals and plants, which particularly protected in Russia. Part 4, Spore plants and fungi. Moscow, All-Russian Research Institute of Nature Protection.'
- Lizon, P. (2001). Cerveny Zoznam Hub Slovenska [Red List of Fungi of Slovakia]. In: Cerveny Zoznam Rastlin a Zivocichov Slovenska, ed. D. Balaz, K. Marhold & P. Urban, pp. 6-13, Banská Bystrica.' Pisut, I., Guttova, A., Lackovicova, A. & Lisicka, E. (2001). Cerveny Zoznam Lisajnikov

Slovenska [Red List of Lichens of Slovakia]. In: Cervený Zoznam Rastlin a Zvivočíchov Slovenska, ed. D. Balaz, K. Marhold & P. Urban, pp. 23-30, Banská Bystrica.¹

- Slovenian Forestry Institute, Institute for Systematics of Higher Fungi & Slovenian Micological Society (2004). List of species and distribution of fungi in Slovenia. Available at: <http://www.zdravgozd.si/boletus/arealne/karte/eng/bi.htm> [Accessed Mar. 2018].
- Artdatabanken (2015). Rödlistade arter i Sverige 2015. ArtDatabanken SLU, Uppsala.
- Senn-Irlet, B., Bieri, G. & Egli, S. (2007). Rote Liste der gefährdeten Grosspilze der Schweiz. BAFU.

- Didukh, I. P. (2015). Chervona Kniga Ukraini: roslynnii svit. Vydavnytstvo Hlobalkonsal'tynh, Kiev.
- Beshko, N., Khassanov, F., Tojibaev, K. S., Shomurodov, K. F., Pimenov, M., Kljuykov, E. V., Prатов, U. P., Belolipov, I. V. & Maltzev, I. I. (2009). The Red Data Book of the Republic of Uzbekistan. Chinor ENK.

Thank you for your interest in this chapter for further information about this infographic please contact sotwf@kew.org.