The special issue compiling all these articles will be published in 2023, however, the individual papers were published in 2022 and can be found by following the links below.



Scientists' warning to humanity on tree extinctions

Malin Rivers, Adrian C. Newton, Sara Oldfield, Global Tree Assessment Contributors



Data sharing for conservation: A standardized checklist of US native tree species and threat assessments to prioritize and coordinate action

Christina Carrero, Emily Beckman Bruns, Anne Frances, Diana Jerome, Wesley Knapp, Abby Meyer, Ray Mims, David Pivorunas, DeQuantarius Speed, Amanda Treher Eberly, Murphy Westwood



Extinction risk to the endemic trees of Papua New Guinea

Megan Barstow, Tiberius Jimbo, Katharine Davies



Current state of knowledge on the extinction risk of Malaysian tree species: Proximate needs to mitigate loss

Lillian S. L. Chua, Julia Sang, Joan T. Pereira, Eyen Khoo, Colin R. Maycock



Reintroduction of Buchanania barberi, a critically endangered tree endemic to the south Western Ghats of Kerala, India

Anurag Dhyani, Syamala Bindu, Kavungulla Chalil Abinlal, Chandran Anilkumar



Spatial distribution of Annonaceae across biomes and anthromes: Knowledge gaps in spatial and ecological data

Roy H. J. Erkens, Laetitia M. P. Blanpain, Inma Carrascosa Jara, Katharina Runge, Nadja Verspagen, Ariane Cosiaux, Thomas L. P. Couvreur



A method for making Red List assessments with herbarium data and distribution models for speciesrich plant taxa: Lessons from the Neotropical genus Guatteria (Annonaceae)

Nadja Verspagen, Roy H. J. Erkens



Meta-analysis of Red List conservation assessments of Mexican endemic and near endemic tree species shows nearly two thirds of these are threatened

Marie-Stéphanie Samain, Salvador Guzmán Díaz, Karina Machuca Machuca, Alejandra Celeste Dolores Fuentes, Ana Gabriela Zacarías Correa, Dagoberto Valentín Martínez, Fabián Augusto Aldaba Núñez, Rosario Redonda-Martínez, Sara F. Oldfield, Esteban Manuel Martínez Salas



Restoration of threatened plant species in Limahuli Valley on the Hawaiian Island of Kaua'i in the framework of the Global Tree Assessment

Nina Rønsted, Rhian Campbell, Mike DeMotta, Merlin Edmonds, Kevin Houck, Matthew Kahokuloa, Kimberley K. Mayfield, Ben Nyberg, Mike Opgenorth, Seana K. Walsh, Dustin Wolkis, Kenneth R. Wood, Uma Nagendra



Raising awareness through the Global Tree Assessment: Extinction risk of six fully assessed tree groups

Ryan Hills, Kate Marfleet, Malin Rivers, Emily Beech, Megan Barstow, Katharine Davies, Dan Crowley, Rogier de Kok, Ghillean Prance



Assessing Magnoliaceae through time: Major global efforts to track extinction risk status and ex situ conservation

Jean Linsky, Emily E. D. Coffey, Emily Beech, Malin Rivers, Daniele Cicuzza, Sara Oldfield, Dan Crowley