



Risks



It would not be practical to plan biodiversity conservation and sustainable use of ecosystem services if without considering various potential risks. In fact, a range of recently raised concerns associated with the climate change, such as global warming, the growth of typhoon frequency and its intensity, and flood disasters, as well as drastic changes in the population structure due to low birth rate and increase of elderly people, are all posing potentially severe risks on biodiversity conservation and sustainability of ecosystem services.

In J-BMP, we provide nation scale maps of several different aspects of such risks on biodiversity and ecosystems.

琉球大学理学部 久保田康裕 研究室

Lab. Biodiversity & Conservation Biogeography
University of the Ryukyus, Japan

ThinkNature



✉ kubota.lab.ryukyus@gmail.com

🏠 #536, Faculty of science,
University of the Ryukyus,
1 Senbaru, Okinawa,
JAPAN 903-0213