



Yulita Kusumadewi

Red List Authority Coordinator

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Location/Affiliation

Fauna & Flora International-Indonesia
Programme, Indonesia

Number of members

39



Mission statement

The mission of the Indonesian Plant Red List Authority (IPRLA) is to conduct comprehensive risk assessment for Indonesian Plant Species occurring in the country and as the basic information to be used for further conservations and sustainable forest management in Indonesia.

Main activities by Key Priority Area (2016 & 2017)

Bolster work at national scales

■ Red List

i. We have completed assessment of 50 timber species of 100 species targeted to be completed in 2018. IPRLA is a new group that has just started the work during the last quarter of 2017. (KSR #2)

Acknowledgements

We thank Domitilla Raimondo for intensive discussion and advice for formation of IPRLA and David Gill from Fauna & Flora International for supporting our work during the Red List assessment.

Targets for the quadrennium 2017-2020

Bolster work at national scales

Red List: (1) complete assessment of 100 commercial timber species (mainly Dipterocarps), main geographic region is Malesian distribution, most species are narrow endemic to Indonesia; (2) complete assessment of 100 commercial timber species, trees and ornamental species, main geographic region is Malesian distribution, most species are narrow endemic

to Indonesia; (3) complete assessment of 100 commercial timber species, tree and other non-tree species, main geographic region is Malesian distribution, most species are narrow endemic to Indonesia; (4) complete assessment of 50 tree species, main geographic region is Malesian distribution, most species are narrow endemic to Indonesia.

Research activities: book writing, Indonesian Red Data Book 1, containing 50 commercial timber species (in Indonesian language).

Capacity building

Capacity building: (1) Red List training and workshop for assessors; (2) Red List training and workshop for trainers; (3) Red List training and workshop for assessors in Indonesian language.

Projected impact for the quadrennium 2017-2020

This quadrennium will become a very important period for Indonesia, as we start to work on assessing the conservation status of at least 350 plant species native or naturally occurring in Indonesia. We targeted endemic and most commercial plant species for our Red List assessments, because such species are likely under serious threat, mainly due to land conversion to oil palm plantations, mining and other agricultural practices. We predict that by year 2020, the national Red Data will be used as a standard guideline for government and related stakeholders to undertake best forest management practices.

Regional GTSG meeting was held in the Research Centre for Biology, Indonesian of Sciences, Cibinong, West Java, Indonesia, held on 26 February 2018
Photo: IPRLA archives



Red List training and Workshop held in Gedung Kusnoto, Indonesian of Sciences, Bogor, West Java, Indonesia, held on 27-28 February 2018
Photo: IPRLA archives



Summary of activities (2016-2017)

Key Priority Area ratio: 1/7

Key Priority Areas addressed:

- Bolster work at national scales (1 activity)

Main KSRs addressed: 2

KSR: Key Species Result



IPRLA discussion group
Photo: IPRLA archives



Visiting nursery during field excursion
Photo: Wahyu Hendrawan