



BIODIVERSITY in Southeast Asia **LSM 1305**

Department of Biological Sciences
ODYSEA 2013



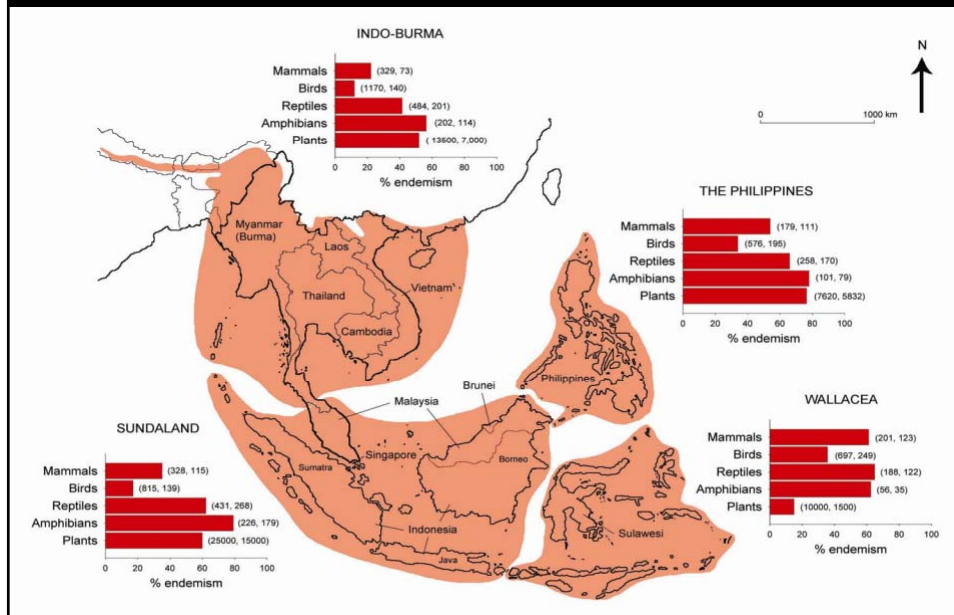
DID YOU KNOW THAT...

**YOU ARE LIVING IN ONE OF THE MOST
BIODIVERSE REGIONS IN THE WORLD?**





Percentage of (endemic) plants and animals found nowhere else in the world



LSM 1305 – Biodiversity of Southeast Asia

- This module will introduce to students the biodiversity of the Southeast Asian region
- Lectures will discuss various topics on the natural history of the region, its global importance and highlight key ecosystems, plant and animal groups, and threats to conservation
- There may be hands-on practical and local field trips

- The two-week field trip will let students experience doing their own observations of flora and fauna as a group project
- Assessment is 100% CA
 - Quizzes
 - Field notes
 - Group project report

- Staff in Charge:



Dr. Mary Rose Posa



Dr. Benito
Tan

Destination:

The Philippines



Tentative sites:

1. Mt. Makiling, Laguna Province
2. Subic Bay, Olongapo, Zambales Province





**SO IF YOU ARE INTERESTED IN NATURE AND
WANT A UNIQUE SUMMER EXPERIENCE
JOIN US!**

