

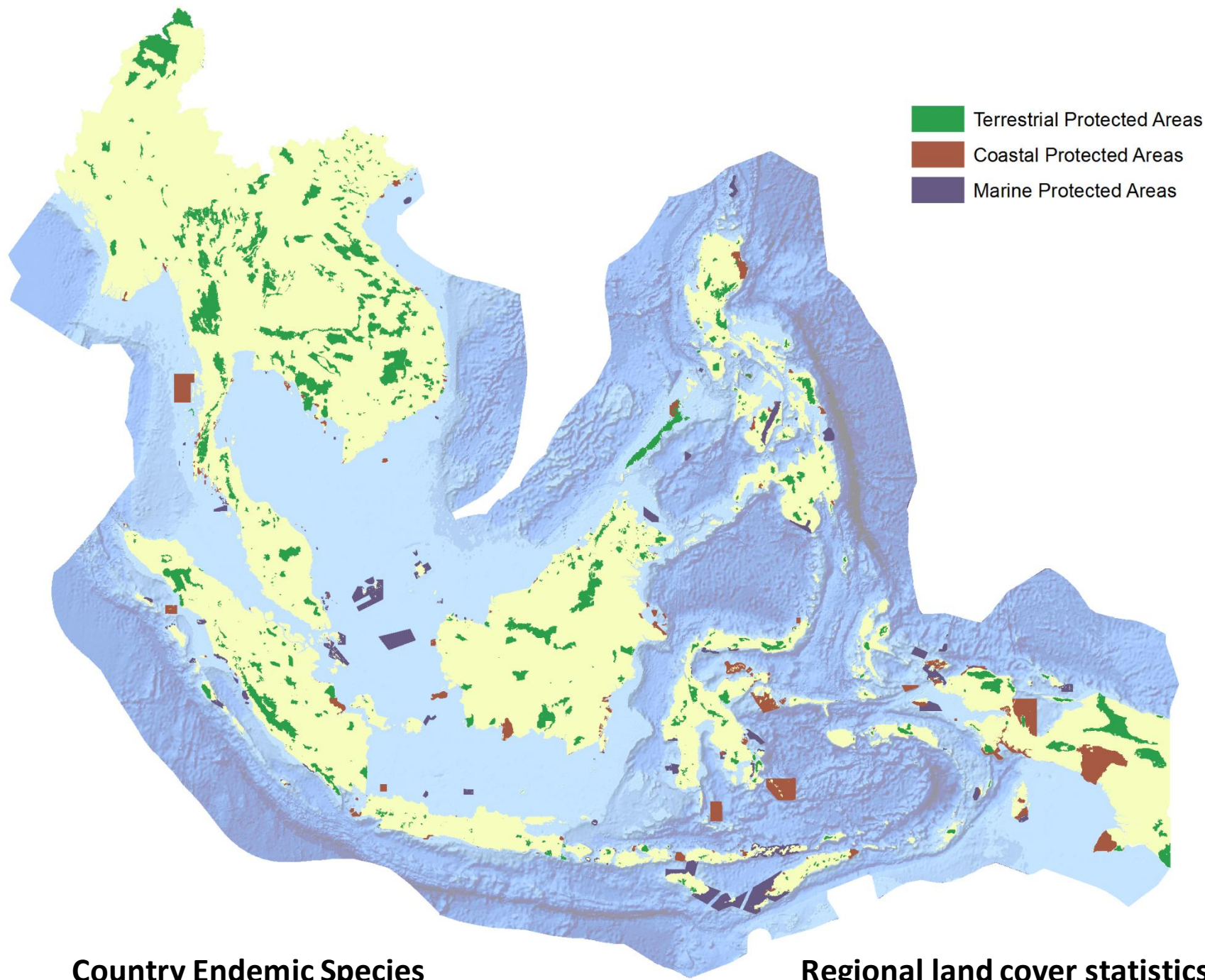
Regional factsheet on protected areas and threatened species: South Eastern Asia

Situation of May 2019

Terrestrial coverage: **13.2 %** (N = 2,001)

Connected protected areas: **7.7 %**

Marine coverage: **2.3 %** (N = 412)



Terrestrial Protected Areas
Coastal Protected Areas
Marine Protected Areas

Country Endemic Species



443 Amphibians of which
112 are threatened (25.3%)



463 Mammals of which
159 are threatened (34.3%)



808 Birds of which
194 are threatened (24.0%)



22 Sharks and Rays of which
6 are threatened (27.3%)

Total: 1,736 of which **471** are threatened (27.1%)

Regional land cover statistics



Natural land: **82.9%** (**15.4%** protected)



Forest cover: **78.9%** (**15.5%** protected)



Inland water: **1.1%** (**15.6%** protected)



Total C stock: **80.1 Pg** (**16.9%** protected)



Total surface of the protected areas covered by urban or crop land: **3.4%**

Citation: European Commission (2019). The Digital Observatory for Protected Areas (DOPA). Regional factsheets <https://dopa.jrc.ec.europa.eu/en/mapsanddatasets> (15 October 2019)

Input data:

- Global Administrative Unit Layers (GAUL), revision 2015 <http://www.fao.org/geonetwork/srv/en/metadata.show?id=12691>
- Exclusive Economic Zones (EEZ) v9 (2016-10-21) <http://www.marineregions.org/downloads.php>
- UNEP-WCMC & IUCN (2019). Protected Planet: The World Database on Protected Areas (WDPA) [On-line], [May/2019], Cambridge, UK: UNEP-WCMC and IUCN. www.protectedplanet.net
- JRC -VITO -IIASA (2019). Copernicus Global 100m Land Cover map for the year 2015. <https://land.copernicus.eu/global/products/lc>
- IUCN (2019). IUCN Red List of Threatened Species. Derived from Table 8a. Version 2019.1. <https://www.iucnredlist.org/resources/summary-statistics>.
- Avitabile V., Garcia Bendito E., Delli G., Mandrioli A., Battistella L., Dubois G. (2019). Global map of total carbon stock. [On-line], Available at: https://dopa.jrc.ec.europa.eu/sites/default/files/dopa_explorer_4-total_carbon.zip [10/2019], Ispra, Italy.